

# **HARYANA VIDHAN SABHA**

## **SUBJECT COMMITTEE**

**ON**

**PUBLIC HEALTH, IRRIGATION,  
POWER AND PUBLIC WORKS (B&R)  
(2016-2017)**

## **FOURTH REPORT**



(Presented to the House on 10<sup>th</sup> March 2017)

**HARYANA VIDHAN SABHA SECRETARIAT  
CHANDIGARH  
2017**

# I

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**COMPOSITION OF THE COMMITTEE  
THE SUBJECT COMMITTEE ON PUBLIC HEALTH,  
IRRIGATION POWER AND PUBLIC WORKS (B&R)  
FOR THE YEAR 2016 17**

**CHAIRPERSON**

Shri Subhash Barala MLA

**MEMBERS**

- 1 Shri Zakir Hussain M L A
- 2 Smt Rohita Rewri M L A
- 3 Shri TejPal Tanwar M L A
- 4 Shri Naresh Kaushik M L A
- 5 Smt Naina Chautala M L A
- 6 Shri Kehar Singh M L A
- 7 Shri Lalit Nagar M L A
- 8 Shri Rahish Khan M L A

**SPECIAL INVITEE**

- 1 \*Shri Uday Bhan M L A
- 2 \* Shri Ranbir Gangwa M L A
- 3 \* \*Shri Balwan Singh Daulatpuria M L A

**SECRETARIAT**

- 1 Shri R K Nandal Secretary
- 2 Shri Mahesh Kumar Sharma Under Secretary

The Subject Committee was constituted vide Haryana Vidhan Sabha Secretariat Notification No HVS/PHIP&PW (B&R) C 1/2016-17/33 dated 25<sup>th</sup> April 2016

\*Shri Uday Bhan MLA was nominated as special invitee to serve on the Subject Committee on Public Health Irrigation Power and Public Works (B&R) by the Hon ble Speaker w e f 11 05 2016 for the remaining period of the year 2016 17

\*\*Shri Ranbir Gangwa was nominated as special invitee to serve on the Subject Committee on Public Health Irrigation Power and Public Works (B&R) by the Hon ble Speaker w e f 11 05 2016 for the remaining period of the year 2016 17

\*\*\*Shri Balwan Singh Daulatpuria MLA was nominated as a special invitee to serve on the Subject Committee on Public Health Irrigation Power and Public Works (B&R) by the Hon ble Speaker w e f 09 11 2016 for the remaining period of the year 2016 17

\*Shri Ranbir Gangwa MLA has resigned from the membership of the Subject Committee on Public Health Irrigation Power and Public Works (B&R) w e f 09 11 2016 and his resignation has been accepted by the Hon ble Speaker with immediate effect

## V

### INTRODUCTION

- 1 I the Chairperson of the Subject Committee on Public Health  
Irrigation Power and Public Works (B&R) having been authorized by  
the Committee to present the Report on their behalf present this  
Fourth Report to the House
- 2 The matters covered by this Report were finally considered by the  
Committee at their sitting held on 14<sup>th</sup> February 2017 and adopted  
this Report
- 3 A brief record of the proceedings of each meeting of the Committee  
has been kept on record of the Haryana Vidhan Sabha Secretariat
- 4 The Committee is thankful to the representatives of the Departments  
who appeared before the Committee from time to time for their  
valuable assistance to the Committee
- 5 The Committee is also highly thankful and appreciates the working of  
the Secretary Under Secretary Branch officials of the Haryana  
Vidhan Sabha Secretariat for their unstinted whole hearted co  
operation and assistance rendered by them

Chandigarh  
The 14<sup>th</sup> February 2017

Subhash Barala  
Chairperson

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**REPORT**

The Subject Committee on Public Health Irrigation Power and Public Works (B&R) for the year 2016 2017 consisting of Chairperson/ Members was nominated by the Hon ble Speaker Haryana Vidhan Sabha under Rule 274 (1) of the Rules of Procedure and Conduct of Business in Haryana Legislative Assembly on the 25th April 2016 Shri Subhash Barala MLA was appointed as the Chairperson of the Subject Committee by the Speaker

The Committee held **50** meetings (at Chandigarh and outside Chandigarh) till the finalization of this Report

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## SCOPE AND FUNCTIONS OF THE SUBJECT COMMITTEE

- 1 The Scope and Functions of the Committee are set down in Rule 274 and 275 of the Rules of Procedure and Conduct of Business in Haryana Legislative Assembly

The Functions of the Subject Committee shall be -

- (i) to Scrutinize the demands for grants
- (ii) to examine the working of these Departments and to suggest measures for improvement in administration and in different programmes/ schemes/ projects
- (iii) to examine legislation
- (iv) to advise Government on a question of policy or legislation on which Government may consult a committee
- (v) to discuss generally and formulate views on
  - (a) State s Five Year Plan programmes relating to these Departments and their implementation
  - (b) Reports of Public Undertakings under these Departments
  - (c) Reports of any statutory or other body including any Commission of Inquiry which are laid before the House relating to these Departments and
  - (d) Annual Performance Reports of these Departments

- 2 The Subject Committee shall not examine or investigate matters of day to day administration

## PUBLIC HEALTH ENGINEERING DEPARTMENT

### Committee framed the following questionnaire

- 1 जन स्वास्थ्य विभाग का कार्यक्षेत्र तथा विभाग मे वर्ष 2015-16 के दौरान स्वीकृत परियोजनाओ का विस्तार से विवरण उनके वर्तमान स्थिति के साथ कमेटी को भिजवाया जाए ?
  - (a) 14 फरवरी 2015 को कमेटी ने मेवात जिले का दौरा किया था । इस दौरे मे कमेटी द्वारा दिये गये निर्देशो पर विभाग द्वारा जल आपूर्ति के लिये क्या कार्यवाही की गई और वर्तमान मे जिला मेवात मे जल आपूर्ति मे सुधार के लिये विभाग द्वारा क्या-क्या परियोजनाए बनाई जा रही है ?
  - (b) वर्ष 2014-15 की कमेटी द्वारा विधान सभा मे प्रस्तुत रिपोर्ट मे दी गई Observations/Recommendations पर विभाग द्वारा क्या कार्यवाही की गई ?
- 2 हल्का तिगाव मे चादपुर मे हरिजन बस्ती अलीपुर धरौडा के पास धीवर कॉलोनी दलेलगढ और बेला मे क्या नई पाईप लाईन बिछाने का कोई प्रस्ताव है तथा इसे कब तक पूरा कर लिया जाएगा ?
- 3 हल्का तिगाव मे निमका मे तालाब पर तथा मौजाबाद मे दो साल पहले टयूबवैल लगे थे लेकिन ये अभी तक चालू नही हुए हैं। इन टयूबवैलो को कब तक चालू करवा दिया जाएगा ?
- 4 हल्का तिगाव के टयूबवैलो की स्थिति काफी खराब है जैसे तिगाव व भूआपुर मे 2 तिलपत मे जोहड वाला तथा शाहबाद गाव मे टयूबवैल खराब पडे हैं। विभाग द्वारा इन टयूबवैलो को कब तक ठीक करवा दिया जाएगा ?
- 5 हल्का तिगाव के वहादुरपुर धरौडा प्रहलादपुर बदरौल और इमामुद्दीनपुर मोतुका मे नए टयूबवैल लगवाने हेतू क्या विभाग का कोई प्रस्ताव है अगर हाँ तो यह कार्य कब तक पूर्ण कर लिया जाएगा ?
- 6 हल्का होडल मे डकौरा भरौली जलालपुर माफी गढौता तथा फ़ैगलतू का कलस्टर बनाकर ग्राम घासेडा मे पीने का पानी देने के लिए विभाग क्या कार्यवाही कर रहा है। क्योंकि इन गावो का पीने का पानी खारा है।
- 7 हल्का होडल मे ग्राम सौन्दहप खाम्बी औरगाबाद व बासवा मे पीने के पानी की भारी किल्लत है। इन गावो की आबादी 12-15 हजार है तथा पानी की पाईप लाईन नही बिछी है। इस समस्या के समाधान हेतू विभाग द्वारा क्या कार्यवाही की जा रही है।
- 8 होडल नगर परिषद की आबादी 60000 से अधिक है जबकि अधिकतर शहर मे सीवर लाईन नही बिछी है। विभाग द्वारा शहर मे सीवर लाईन बिछवाने का क्या कोई प्रस्ताव है अगर हाँ तो यह कार्य कब तक पूर्ण कर लिया जाएगा ?
- 9 होडल शहर मे पीने के पानी की भारी समस्या है यहाँ कम से कम 4 वाटर बूस्टर की जरूरत है तथा काफी एरिया मे पानी की पाईप लाईन बिछनी है। यह विभाग द्वारा कब तक पूरा कर लिया जाएगा ?
- 10 हल्का हथीन के अहीरवाडा (वार्ड न 8) हरीजन मोहल्ला कुकरचोटी गहलब (बासे खाबा व कटरा खाबा मोहल्लो मे) गढी विनौदा राखीता टीकरी बाह्यण खीरपुर तथा नागल सभा गावो मे पीने के पानी की गभीर समस्या है। विभाग द्वारा इन गावो मे पीने का पानी उपलब्ध कराने के लिए क्या कदम उठाए जा रहे है ?

- 11 हथीन में वार्ड न 2 व नागल जाट गाव के जटुरिया मोहल्लो में खराब पडी पाईप लाईन को जल्द से जल्द ठीक करवाया जाए तथा नागल जाट में रैनीवैल योजना के द्वारा पानी पहुँचाया जाए ?
- 12 हल्का हथीन के पहाडपुर फिरोजपुर राजपूत उटावड तथा मानपुर गावो के खराब पडे बूस्टरो को विभाग द्वारा ठीक करवाने का क्या प्रस्ताव है तथा धमाका व स्वामिका में विभाग द्वारा नए बूस्टर लगवाने के बारे में विभाग द्वारा क्या कोई प्रस्ताव है ?
- 13 हल्का हथीन के लखनाका अहरवा गेलपुर कलवाका जोधपुर तथा दुर्गापुर गाव में खारा पानी होने से पीने के पानी की बहुत समस्या है। इन गावो को किसी और गाव में नए टयूबवैल लगवाकर पानी उपलब्ध करवाने के बारे में विभाग द्वारा क्या प्रस्ताव है तथा इस कार्य को कब तक पूरा कर लिया जाएगा ?
- 14 हल्का हथीन के अन्धोप व विधावली गाव में जोगी मौहल्ले के अवैध कनेक्शन जल्द से जल्द बंद करवाये जाए तथा अन्धोप गाव में नए वाल लगवाकर ऊपरी आबादी वाले क्षेत्र को पीने का पानी उपलब्ध करवाया जाए ?
- 15 हल्का डबवाली में जोगबाला गाव वाटर वर्क्स नौरग हैबूहाना सावत खेडा वाटर वर्क्स लोहागढ (बाबा रामदेव वाली गली) नीलावली पन्नीगाला रलदू की सभी ढाणियो हस्सू वाटर वर्क्स असीर भुन्नावल वाटर वर्क्स जोतावली कालूआना बिज्जूवली गोरीवाला गोविन्दगढ असीर (जोहड में पशुओ के पीने का पानी) चोरमार किंगरे तथा रिसालिया खेडा गाव में पीने के पानी की बहुत कमी है। विभाग द्वारा इन गावो में पीने का पानी उपलब्ध करवाने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं ?
- 16 हल्का डबवाली में गाव खोखर सावतखेडा लम्बी गाव की सभी ढाणियो में ओढा माखा तथा मसीता B B M B नहर से मसीता वाटर वर्क्स तक गावो में नई पाईप लाईन बिछाने की आवश्यकता है क्या विभाग द्वारा इसके लिए कोई प्रस्ताव है तथा इसे कब तक पूर्ण कर लिया जाएगा।
- 17 हल्का डबवाली के राजपुरा माजरा (जलघर व डिग्गी) आसाखेडा ( दो की मुरम्मत व एक नई ) जण्डावाला जाटान रामगढ सालमखेडा दारेवाला चक फरीदपुर तथा गाव मोढी में नई डिग्गी बनवाने का विभाग द्वारा क्या प्रस्ताव है ताकि इन गावो में पानी की समस्या को दूर किया जा सके तथा गाव नौरग मलिकपुरा ओढा व चोरमार गाव की डिग्गीयो की सफाई जल्द से जल्द करवाई जाए।
- 18 हल्का डबवाली के जण्डावाला बिश्नोईया के वाटर वर्क्स की मुख्य लाईन का कार्य एक साल से बंद पडा है। विभाग द्वारा यह कार्य कब तक पूरा कर लिया जाएगा।
- 19 गाव धुकावली के वाटर वर्क्स की हालात जर्जर है जिसके रिमोन्डिंग के लिए 90 लाख का एस्टीमेट भेजा गया था इस पर विभाग क्या कार्यवाही कर रहा है।
- 20 गाव झुट्टी के वाटर वर्क्स में वाटर फिल्टर लगवाने की आवश्यकता है तथा गाव मटटूदादू भाखडा नहर से वाटर वर्क्स तक पाईपलाईन की मरम्मत व सफाई के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं।
- 21 गाव शेरगढ में पीने के पानी की समस्या है। इस गाव के वाटर वर्क्स में नई डिग्गी बनवाई जाए तथा वाटर वर्क्स की मुख्य लाईन की मरम्मत करवाई जाए।
- 22 हल्का बहादुरगढ में पीने के पानी की बहुत समस्या है। जब भी X E N से इस बारे में बात होती है तो वह पाईप की कमी बताते हैं। अतः विभाग द्वारा बहादुरगढ में पाईप पहुँचाने का कार्य कब तक पूरा कर दिया जाएगा।

## REPLY OF THE DEPARTMENT

Sr No	Questionnaire	Reply/Action Taken Report	Updated Status
1	<p>जन स्वास्थ्य विभाग का कार्यक्षेत्र तथा विभाग में वर्ष 2015 - 16 के दौरान स्वीकृत परियोजनाओं का विस्तार से विवरण उनके वर्तमान स्थिति के साथ कमेटी को भिजवाया जाए ?</p>	<p>The Public Health Engineering Department is the principal department of the State Government for providing and maintaining drinking water supply in rural areas and water supply sewerage and storm water drainage facilities in the urban areas as well as construction of Sewage Treatment Plants in the Towns. It has a strong reputation in Public Health Engineering capabilities and quality manpower. Haryana is a pioneer State in providing piped water supply facilities in the rural areas. Generally the drinking water supply schemes are based on tubewells surface sources and Ranney Wells. Distribution system has also been laid in most of the villages for facilitating private water connections. The activities of the Public Health Engineering Department are being implemented with the financial assistance from Government of India and Government of Haryana.</p> <p>The following norms of water supply in the Rural /Urban areas are being adopted -</p>	<p>The Public Health Engineering Department is the principal department of the State Government for providing and maintaining drinking water supply in rural areas and water supply sewerage and storm water drainage facilities in the urban areas as well as construction of Sewage Treatment Plants in the Towns. It has a strong reputation in Public Health Engineering capabilities and quality manpower. Haryana is a pioneer State in providing piped water supply facilities in the rural areas. Generally the drinking water supply schemes are based on tubewells surface sources and Ranney Wells. Distribution system has also been laid in most of the villages for facilitating private water connections. The activities of the Public Health Engineering Department are being implemented with the financial assistance from Government of India and Government of Haryana.</p> <p>The following norms of water supply in the Rural /Urban areas are being adopted -</p>

		<p>1 In the non desert areas drinking water supply schemes are designed @ 55 litres per capita per day (lpcd)</p> <p>2 In the 7 desert districts namely Hisar Fatehabad Sirsa Bhiwani Jhajjar Mohindergarh and Rewari drinking water supply schemes are designed @ 70 lpcd</p> <p>3 In the Urban areas the drinking water supply schemes are designed @135 lpcd</p>	<p>1 In the non desert areas drinking water supply schemes are designed @ 55 litres per capita per day (lpcd)</p> <p>2 In the 7 desert districts namely Hisar Fatehabad Sirsa Bhiwani Jhajjar Mohindergarh and Rewari drinking water supply schemes are designed @ 70 lpcd</p> <p>3 In the Urban areas the drinking water supply schemes are designed @135 lpcd</p>
A	<p>14 फरवरी 2015 को कमेटी ने मेवात जिले का दौरा किया था। इस दौरे में कमेटी द्वारा दिये गये निर्देशों पर विभाग द्वारा जल आपूर्ति के लिये क्या कार्यवाही की गई और वर्तमान में जिला मेवात में जल आपूर्ति में सुधार के लिये विभाग द्वारा क्या - क्या परियोजनाएँ बनाई जा रही हैं ?</p>	<p>The reply/action taken on directions of Committee given on 14th February 2015 is attached at Annexure-A</p>	<p>The reply/action taken on directions of Committee given on 14th February 2015 is attached at Annexure A</p>
B	<p>वर्ष 2014- 15 की कमेटी द्वारा विधान सभा में प्रस्तुत रिपोर्ट में दी गई Observations/ Recommendations पर विभाग द्वारा क्या कार्यवाही की</p>	<p>The reply on observations/recommendations on the report presented in Vidhan Sabha during 2014 15 is attached at Annexure B</p>	<p>The reply on observations/recommendations on the report presented in Vidhan Sabha during 2014 15 is attached at Annexure B</p>

2	<p>गई ? हल्का तिगाव मे चादपुर मे हरिजन बस्ती अलीपुर धरोडा के पास धीवर कॉलोनी दलेलगाढ और बेला मे क्या नई पाईप लाईन बिछाने का कोई प्रस्ताव है तथा इसे कब तक पूरा कर लिया जाएगा ।</p>	<p>The proposals in the said villages are as following <b>Chandpur</b> An estimate costing Rs 49 59 Lacs for laying of balance pipe line in village Chandpur has been prepared and is under technical scrutiny <b>Dhiwar Colony near village Alipur Gharora</b> The population of the Dhiwar Colony is less than 100 persons As per policy of the Government drinking water is supplied in the Habitations/ Dharies/Colonies in the rural area having population of 100 persons or more Thus there is no proposal for laying of new pipe line in this colony <b>Bela Khurd</b> An estimate costing Rs 9 52 Lacs for laying of balance pipe line in village Bela Khurd has been technically cleared</p>	<p>The proposals in the said villages are as following <b>Chandpur</b> An estimate costing Rs 49 59 Lacs for laying of balance pipe line in village Chandpur has been prepared and is under technical scrutiny <b>Dhiwar Colony near village Alipur Gharora</b> The population of the Dhiwar Colony is less than 100 persons As per policy of the Government drinking water is supplied in the Habitations/ Dharies/Colonies in the rural area having population of 100 persons or more Thus there is no proposal for laying of new pipe line in this colony <b>Bela Khurd</b> An estimate costing Rs 9 52 Lacs for laying of balance pipe line in village Bela Khurd has been submitted to the MS WSSB &amp; it will be got approved administratively from WSSB during 2017 18 <b>Dalelgarh</b> An estimate costing Rs 24 93 Lacs for installation of one tubewell and laying of balance pipe line in village Dalelgarh has been prepared and received with some observations and will be submitted to competent authority very</p>
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		<p>The above works will be completed within six months of the receipt of administrative approval and allocation of funds for the above stated estimates</p>	<p>shortly</p> <p>The above works will be completed within six months of the receipt of administrative approval and allocation of funds for the above stated estimates during 2017-18</p>
3	<p>हल्का तिगाव में निमका में तालाब पर तथा मौजाबाद में दो साल पहले ट्यूबवैल लगे थे लेकिन ये अभी तक चालू नहीं हुए हैं। इन ट्यूबवैलो को कब तक चालू करवा दिया जाएगा।</p>	<p>The tubewells installed in villages Neemka (Near Pond) &amp; Mozzabad have been commissioned during July 2016</p>	<p>The tubewells installed in villages Neemka (Near Pond) &amp; Mozzabad have already been commissioned during July 2016</p>
4	<p>हल्का तिगाव के ट्यूबवैलो की स्थिति काफी खराब है जैसे तिगाव व भूआपुर में 2 तिलपत में जोहड वाला तथा शाहबाद गाव में ट्यूबवैल खराब पड़े हैं। विभाग द्वारा इन ट्यूबवैलो को कब तक ठीक करवा दिया जाएगा।</p>	<p>1 In village Tigaon an estimate for installation of 4 tubewells has been approved in lieu of the tubewells having less discharge. Out of these one tubewell has been drilled</p> <p>2 Two non functional tubewells in village Bhuapur have been got repaired and have been made functional during July 2016. One new tubewell has also been installed and will be commissioned by 30/11/2016</p> <p>3 During meeting of Subject Committee held on 16/08/2016 it was informed that the tubewell near pond in village Tilpat has not been made functional. This issue</p>	<p>1 In village Tigaon an estimate for installation of 4 tubewells has been approved in lieu of the tubewells having less discharge. Out of these one tubewell has been commissioned and three number tubewells has been drilled</p> <p>2 Two non functional tubewells in village Bhuapur have been repaired and made functional during July 2016. One new tubewell has also been installed and commissioned</p> <p>3 During meeting of Subject Committee held on 16/08/2016 it was informed that the tubewell near pond in village Tilpat has not been made functional. This issue</p>

	<p>was taken with Superintendent Engineer Public Health Engineering Circle Gurgaon It has been reported that the non functional tubewell near pond in village Tilpat was actually made functional after getting its machinery repaired during July 2016 and thereafter no complaint was received either from the operator Sarpanch and any other villagers regarding non functionality of tubewells Sh O P Boora Junior Engineer has stated that he was on a visit of the village for general inspection on 16 08 2016 and during his visit he was told by the villagers that tubewell near pond was not giving full discharge of water from last two days This tubewell was got checked from Electrician at 7 30 pm on availability of Electric Supply in the presence of Junior Engineer Sub Divisional Engineer and some villagers It was found that the phases of Electric power supply to the motor/pump were reversed due to which the tubewell was not giving full discharge There was no fault in motor/ pump The electrician made necessary changes in connections of phases and the motor/pump started working at its full discharge Villagers present at that time at site had given a</p>	<p>was taken with Superintendent Engineer Public Health Engineering Circle Gurgaon It has been reported that the non functional tubewell near pond in village Tilpat was actually made functional after getting its machinery repaired during July 2016 and thereafter no complaint was received either from the operator Sarpanch and any other villagers regarding non functionality of tubewells Sh O P Boora Junior Engineer has stated that he was on a visit of the village for general inspection on 16 08 2016 and during his visit he was told by the villagers that tubewell near pond was not giving full discharge of water from last two days This tubewell was got checked from Electrician at 7 30 pm on availability of Electric Supply in the presence of Junior Engineer Sub Divisional Engineer and some villagers It was found that the phases of Electric power supply to the motor / pump were reversed due to which the tubewell was not giving full discharge There was no fault in motor/ pump The electrician made necessary changes in connections of phases and the motor/pump started working at its full discharge Villagers present at that time at site had given a</p>
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	<p>written satisfaction note that the tubewell is now functioning at its full discharge Chief Engineer (Programme) Public Health Engineering Department had also visited the site on 20 08 2016 and found that that tubewell was functioning properly He also discussed the matter with the nearby villagers during his site visit The villagers also informed to the Chief Engineer (Programme) that there was no problem in functioning of that tubewell The problem was arisen due to the negligence of the operator The operator engaged through Gram Panchayat was also not present even during the visit of Chief Engineer on 20 08 2016 The Sarpanch had already been informed about the negligence of the operator by the concerned SDE on 11 07 2016 It is again submitted that the tubewell was got repaired during the month of July 2016 and no false reporting was made to the Committee in the matter on 16 08 2016</p> <p>4 The non functional tubewell in village Shahbad has been got repaired and made functional through its Gram Panchayat during July 2016 The work of operation &amp; maintenance of the tubewells installed in this village has been</p>	<p>written satisfaction note that the tubewell is now functioning at its full discharge Chief Engineer (Programme) Public Health Engineering Department had also visited the site on 20 08 2016 and found that that tubewell was functioning properly He also discussed the matter with the nearby villagers during his site visit The villagers also informed to the Chief Engineer (Programme) that there was no problem in functioning of that tubewell The problem was arisen due to the negligence of the operator The operator engaged through Gram Panchayat was also not present even during the visit of Chief Engineer on 20 08 2016 The Sarpanch had already been informed about the negligence of the operator by the concerned SDE on 11 07 2016 It is again submitted that the tubewell was got repaired during the month of July 2016 and no false reporting was made to the Committee in the matter on 16 08 2016</p> <p>4 The non functional tubewell in village Shahbad has been repaired and made functional through its Gram Panchayat during July 2016 The work of operation &amp; maintenance of the tubewells installed in this village has been entrusted to the</p>
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	entrusted to the Gram Panchayat	Gram Panchayat
5	<p>हल्का तिगाव के बहादुरपुर घरीजा प्रहलादपुर बदरील और इगाणूददीनपुर सोडुका मे नए टयूबवेल लगवाने हेतू क्या विभाग का कोई प्रस्ताव है अगर हों तो यह कार्य कब तक पूर्ण कर लिया जाएगा ।</p>	<p>There is no proposal to install new tubewells in villages namely Bahadurpur Gharora Pehlادpur Majra Badrola Immamudinpur and Mothuka as the present status of drinking water supply in these villages is more than 70 litres per capita per day</p>
6	<p>हल्का होडल मे डकौरा मरीली जलालपुर माफी गढौता तथा पैगलतू का कलस्टर बनाकर ग्राम घासेडा मे पीने का पानी देने के लिए विभाग क्या कार्यवाही कर रहा है। क्योंकि इन गाबो का पीने का पानी खारा है ।</p>	<p>The position of drinking water supply in the said villages is as under  1 <b>Dakora</b>– The present population of the village is about 3820 persons and the water quality of the tubewell installed by the department in the village is brackish  At present drinking water is being arranged by the villagers at their own  2 <b>Maroli</b> – The present population of the village is about 3600 persons and the present status of water supply in it is about 90 litres per capita per day (lpcd)  The water quality of existing tubewell is marginal  3 <b>Jalalpur Mafi</b> – The present population of the village is about 750 persons and the present status of water supply in it is about 110 lpcd  The water quality of existing tubewell is marginal  4 <b>Garota</b> – The present population of the</p>

	<p>village is about 5430 persons and the present status of water supply in it is about 70 lpcd The water quality of existing tubewell is marginal</p> <p><b>5 Paingaitu</b> –The present population of the village is about 4830 persons and the present status of water supply in it is about 80 lpcd The water quality of existing tubewell is marginal</p> <p>There is a demand of above villages for providing potable drinking water from Ghasera village by installing tubewells near Agra Canal</p> <p>In order to resolve the water quality problem of above villages an estimate costing Rs 827 00 lacs for providing the drinking water to village Dakora Maroli Jalalpur Mafi Garota and Paingaitu from proposed tubewells in village Ghasera has been technically cleared However an estimate for installation of 4 additional tubewells costing Rs 58 09 lacs has been sanctioned The revised technical proposal of the estimate costing Rs 827 00 lacs for laying of pipe line and construction of additional underground tanks as per feasibility is under preparation which will be technically cleared within 15 days after receipt of the</p>	<p>village is about 5430 persons and the present status of water supply in it is about 70 lpcd The water quality of existing tubewell is marginal</p> <p><b>5 Paingaitu</b> –The present population of the village is about 4830 persons and the present status of water supply in it is about 80 lpcd The water quality of existing tubewell is marginal</p> <p>There is a demand of above villages for providing potable drinking water from Ghasera village by installing tubewells near Agra Canal</p> <p>In order to resolve the water quality problem of above villages an estimate costing Rs 824 63 lacs for providing the drinking water to 5 villages i.e Dakora Maroli Jalalpur Mafi Garota and Paingaitu from proposed tubewells in village Ghasera has been technically cleared However an estimate for installation of 4 additional tubewells costing Rs 58 09 lacs has been approved (For Mechanical Part) An estimate amounting Rs 824 63 Lacs with alternate source development along Agra canal in village Ghasera &amp; further distribution in the said villages by construction of boosting station has been</p>
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	<p>estimate and work will be taken up in hand after administrative approval and allocation of funds and it will take about six months time period for its completion</p>	<p>resubmitted vide SE PHEC Palwal memo No 10700 dated 24 10 2016 However this project will be taken under the National Water quality Sub Mission Since Village Ghaseera being fluoride affected for which the Detailed Project Report is under preparation &amp; it is likely to be got approved from the Government of India by 31 03 2017</p>
<p>7 हल्का होडल में ग्राम सौन्दर्यप खाब्बी औरागाबाद व बासवा में पीने के पानी की भारी किल्लत है । इन गावों की आबादी 12-15 हजार है तथा पानी की पाईप लाईन नही बिछी है । इस समस्या के समाधान हेतु विभाग द्वारा क्या कार्यवाही की जा रही है ।</p>	<p>The position of drinking water supply in the said villages of Hodal Constituency is as under <b>Sondhad</b> The present population of the village is about 13500 persons and the present status of water supply in it is about 65 lpcd An estimate costing Rs 193 15 lacs has been approved on 23 7 2014 and a sum of Rs 75 00 Lacs has been allocated during the year 2016 17 The tenders for construction of pump chamber laying of pipe line construction of boundary wall and installation of tubewells etc are under process Further there was a demand for providing potable drinking water from Karman Border by installing additional tubewells Two additional tubewells have been approved/sanctioned for which work will be taken in hand after clearance of the sites by the Gram</p>	<p>The position of drinking water supply in the said villages of Hodal Constituency is as under <b>Sondhad-</b> The present population of the village is about 13500 persons and the present status of water supply in it is about 65 lpcd An estimate costing Rs 193 15 lacs has been approved on 23 7 2014 and a sum of Rs 75 00 Lacs has been allocated during the year 2016 17 The tenders for construction of pump chamber laying of pipe line construction of boundary wall and installation of tubewells etc are under process Further there was a demand for providing potable drinking water from Karman Border by installing additional tubewells Two additional tubewells have been approved/sanctioned out of which 1 no T.W has been drilled and work for 2nd T.W will be taken in hand after</p>

	<p>Panchayats</p> <p><b>Khambr</b> The present population of the village is about 10940 persons and the present status of water supply in it is about 50 lpcd An estimate costing Rs 101 45 lacs has been approved for laying of balance pipe line and construction of second boosting station and installation of two additional tubewells Two additional tubewells have been drilled The balance works will be taken in hand after availability of adequate funds</p> <p><b>Aurangabad</b> The present population of the village is about 13000 persons and the present status of water supply in it is 45 LPCD An estimate costing Rs 122 00 lacs has been approved for laying of pipe line in balance streets and installation of two additional tubewells Two additional tubewells have been drilled and will be commissioned by the end of November 2016 The balance works will be taken in hand after availability of adequate funds</p>	<p>clearance of the site by the Gram Panchayats</p> <p><b>Khambr</b> The present population of the village is about 10940 persons and the present status of water supply in it is about 50 lpcd An estimate costing Rs 94 82 lacs has been prepared for laying of 2929 Mtr 100 mm dia i/d &amp; 2545 mtr 150mm i/d to commission tubewells and complete balance distribution system Two additional tubewells have already been drilled against approved estimate of Rs 52 34 Lacs The balance works will be taken in hand after availability of adequate funds</p> <p><b>Aurangabad</b> The present population of the village is about 13000 persons and the present status of water supply in it is about 45 LPCD An estimate costing Rs 109 60 lacs has been prepared for construction of underground tanks rising main 2500 mtr of 200 mm i/d &amp; 200 mtr of 150 mm i/d and 8400 mtr 100 mm i/d for distribution system laying of pipe line in balance streets and installation of two additional tubewells Two additional tubewells has been drilled against approved estimate of Rs 52 34 Lacs and balance works will be taken in hand after availability of adequate funds</p>
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	<p><b>Banswa</b> The present population of the village is about 7090 persons and the present status of water supply in it is about 30 lpcd An estimate costing Rs 164 35 Lacs has been approved for improvement of water supply scheme One additional tubewell near Shekh Sai Mandir has also been approved/ sanctioned for which work will be taken in hand shortly The balance works will be taken in hand after availability of adequate funds</p>	<p><b>Banswa</b> The present population of the village is about 7090 persons and the present status of water supply in it is about 30 lpcd An estimate costing Rs 154 95 Lacs has been prepared for construction of underground tank rising mains pump chamber &amp; commissioning of tubewells rising main 1298 mtr 200 mm i/d and 274 mtr 150 mm i/d and distribution system of 427 mtr 200 mm i/d 2896 mtr 150 mm i/d and 3850 Mtr 100 mm i/d One additional tubewell near Shekh Sai Mandir has also been approved/ sanctioned for which work will be taken in hand shortly The balance works will be taken in hand after availability of adequate funds</p>
8	<p><b>Hodal Town</b> After approval of the Planning Department an estimate costing Rs 466 00 Lacs for laying of sewer lines in the left out streets of Hodal town already stands submitted to NCR Planning Board during the month of September 2016 for arranging administrative approval and funds The approval is likely to take 6 8 months</p>	<p><b>Hodal Town</b> After approval of the Planning Department an estimate costing Rs 466 00 Lacs for laying of sewer lines in the left out streets of Hodal town already stands submitted to NCR Planning Board during the month of September 2016 for arranging administrative approval and funds The approval is likely to take 6 8 months</p>
9	<p><b>Hodal Town</b> The land for construction of boosting stations has been made available by Municipal Committee Hodal</p>	<p><b>Hodal Town</b> An estimate amounting Rs 1460 00 Lacs to provide water supply facilities in newly approved colonies by</p>

<p>तथा काफी एरिया में पानी की पाईप लाईन बिछनी है। यह विभाग द्वारा कब तक पूरा कर लिया जाएगा ?</p>	<p>recently The estimate is under consideration</p>	<p>construction of boosting stations received vide SE PHEC Palwal memo no 8910 dated 24.08.2016 and the same has been returned back vide HO PHED memo no 89337 dated 29.09.2016 with some observations Superintending Engineer PHEC Palwal has intimated that this estimate will be resubmitted by 16.01.2017 after attending the observations &amp; site investigations</p>
<p>10 हल्का हथीन के अहीरवाड़ा (वाड नं० 8) हरीजन मोहल्ला कुकरचौटी गहलब (बासे खाबा व कटरा खाबा मोहल्ला में) गढी विनोदा राखौता टीकरी ब्राह्मण मीरपुर तथा नागल सभा गावों में पीने के पानी की गभीर समस्या है। विभाग द्वारा इन गावों में पीने का पानी उपलब्ध कराने के लिए क्या कदम उठाए जा रहे हैं ?</p>	<p><b>Hathin Town</b> In ward No 8 Ahirwada &amp; Harijan Mohalla of Hathin Town the present population is about 1170 persons Two 30 HP submersible motors of 1800 LPM and 45M Head are operating every day Drinking water is being supplied per day in these two mohallas (@ 139 LPCD) which is adequate as per norm <b>Village Kukarchati</b> The water supply problem in village Kukarchati has been sorted out after disconnecting 18 illegal water connections made on connecting pipe line from IBS Roopraaka to village Kukarchati and the water supply hours have also been increased from IBS Roopraaka Now the water is being supplied smoothly in village Kukarchati</p>	<p><b>Hathin Town</b> In ward No 8 Ahirwada &amp; Harijan Mohalla of Hathin Town the present population is about 1170 persons Two 30 HP submersible motors of 1800 LPM and 45M Head are operating every day Drinking water is being supplied every day in these two mohallas (@ 139 LPCD) which is adequate as per norms <b>Village Kukarchati</b> The water supply problem in village Kukarchati has been sorted out after disconnecting 18 illegal water connections made on connecting pipe line from IBS Roopraaka to village Kukarchati and the water supply hours have also been increased from IBS Roopraaka Now the water is being supplied smoothly in village Kukarchati</p>

	<p>The present population of this village is about 1020 and the present drinking water supply status in it is about 70 LPCD The Sarpanch of Village Kukarchati also stated in writing on date 23/09/2016 that the water is being supplied smoothly in the village</p> <p><b>Village Gehlab</b> The present population of village Gehlab is about 7000 persons and drinking water in this village is being supplied from 4 boosting stations and one tubewell The present drinking water supply status in this village is about 70 lpcd The water was not reaching in Baase Khaba &amp; Katra Khaba Mohalla of this village These Mohallas are located at higher altitude &amp; at the tail end of the distribution The problem is also due to illegal water connections over distribution mains from boosting stations However the illegal connections were disconnected on 29 10 2015 and 29 6 2016 but five persons have made illegal connections again SHO Bahin has also been requested to take the action against these persons but no action has been taken so far The transformer at boosting station No 3 is not working for last one month SDO DHBVN Hathin has been</p>	<p>The present population of this village is about 1020 persons and the present drinking water supply status in it is about 70 LPCD The Sarpanch of Village Kukarchati also stated in writing on 23/09/2016 that the water is being supplied smoothly in the village</p> <p><b>Village Gehlab</b> The present population of village Gehlab is about 7000 persons and drinking water in this village is being supplied from 4 boosting stations and one tubewell The present drinking water supply status in this village is about 70 lpcd The water was not reaching in Baase Khaba &amp; Katra Khaba Mohalla of this village These Mohallas are located at higher altitude &amp; at the tail end of the distribution The problem is also due to illegal water connections over distribution mains coming from boosting stations However these illegal water connections were disconnected on 29 10 2015 and 29 6 2016 but five persons have made illegal connections again SHO Bahin has also been requested to take the action against these persons but no action has been taken so far The transformer at boosting station No 3 was not working for last one month SDO DHBVN Hathin</p>
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	<p>requested to replace the transformer so many times But he stated that when transformer and cable will be available only then the transformer will be replaced However drinking water is being supplied in the affected areas direct through tubewells installed in this village</p> <p><b>Village Garhi Vinoda</b> The present population of this village is about 650 persons and drinking water supply status in it is about 60 lpcd Drinking water is supplied in this village from the boosting station located in village Ferozpur Rajput The Sarpanch Gahr Vinoda has also stated on 23 9 2016 in writing that water is supplied smoothly in the village</p> <p><b>Village Rakhota</b> The present population of the village is about 1100 persons and present status of water supply in this village is about 85 lpcd The water quality of tubwell is marginal and there is demand for providing potable drinking water from Rainney well Project The water supply is being provided in the village regularly from one tubewell and boosting station In addition this village is a part of proposed project costing Rs185 00 crore for augmentation of</p>	<p>has been requested to replace the transformer so many times But he stated that when transformer and cable will be available only then the transformer will be replaced However drinking water is being supplied in the affected areas directly through tubewells installed in this village</p> <p><b>Village Garhi Vinoda</b> The present population of this village is about 650 persons and drinking water supply status in it is about 60 lpcd Drinking water is supplied in this village from the boosting station located in village Ferozpur Rajput The Sarpanch of V Gahr Vinoda has also stated on 23 9 2016 in writing that water was supplied smoothly in the village</p> <p><b>Village Rakhota</b> The present population of the village is about 1100 persons and present status of water supply in this village is about 85 lpcd The water quality of tubwell is marginal and there is demand for providing potable drinking water from Rainney well Project The water supply is being provided in the village regularly from one tubewell and boosting station In addition this village is a part of proposed project costing Rs185 00 crore for augmentation of</p>
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	<p>drinking water in 84 villages based on Ranney Well</p> <p><b>Village Tikri Brahman</b> The present population of the village is about 6790 persons and the present status of water supply in this village is about 70 LPCD. The water quality of tubwell is marginal. There is a demand for providing potable drinking water. The water supply is being provided in the village regularly from three tubewells. The water supply is maintained by the Gram Panchayat itself. In addition this village is a part of proposed project costing Rs185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well</p> <p><b>Village Meerpur</b> – The present population of the village is about 3970 persons and the present status of water supply in this village is about 40 LPCD. The scheme already stands handed over to Gram Panchayat for its operation and maintenance. There is a demand for one tubewell against recently abandoned tubewell. An estimate for installation of one tubewell is under preparation and will be sanctioned shortly. The disciplinary action is being initiated against the defaulting officials of Public</p>	<p>drinking water in 84 villages based on Ranney Well</p> <p><b>Village Tikri Brahman</b> - The present population of the village is about 6790 persons and the present status of water supply in this village is about 70 LPCD. The water quality of tubwell is marginal. There is a demand for providing potable drinking water. The water supply is being provided in the village regularly from three tubewells. The water supply is maintained by the Gram Panchayat itself. In addition this village is a part of proposed project costing Rs185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well</p> <p><b>Village Meerpur</b> The present population of the village is about 3970 persons and the present status of water supply in this village is about 40 LPCD. The scheme already stands handed over to Gram Panchayat for its operation and maintenance. There is a demand for one tubewell against recently abandoned tubewell. An estimate for installation of one tubewell is under preparation and will be sanctioned shortly. The disciplinary action is being initiated against the defaulting officials of Public</p>
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		<p>Health Engineering Department and a notice is being issued to the Gram Panchayat for recovery of payment being received against a non operative tubewell for a period of about six months</p> <p><b>Village Nangal Sabha</b> In village Nangal Sabha there are two under ground water tanks Residents of this village fetch water from these under ground water tanks themselves Chlorination is done through bleaching powder manually Pumping machinery is yet not made functional as there is negligible distribution system in the village The estimate for the balance distribution system is being prepared and will be sanctioned shortly</p> <p>The present population of the village is about 1960 person and about 140 KL water is being supplied to this village daily The tanks are covered with proper cover The hand pumps on both the tanks will be provided soon Now there is no problem of drinking water in the village</p>	<p>Health Engineering Department and a notice is being issued to the Gram Panchayat for recovery of payment being received against a non operative tubewell for a period of about six months</p> <p><b>Village Nangal Sabha</b> In village Nangal Sabha there are two under ground water tanks Residents of this village fetch water from these under ground water tanks themselves Chlorination is done through bleaching powder manually Pumping machinery is yet not made functional as there is negligible distribution system in the village The estimate for the balance distribution system is being prepared and will be sanctioned shortly</p> <p>The present population of the village is about 1960 persons and about 140 KL (about 70 lpcd) water is being supplied to this village daily The tanks are covered with proper cover The hand pumps on both the tanks will be provided soon Now there is no problem of drinking water in the village</p>
11	हथीन में वार्ड न 2 व नागल जाट गाव के जटुरिया मोहल्लो में खराब पडी पाईप लाईन को	<p><b>Hathin Town</b> 100mm dia DI pipe 500 metres length has been laid under the concrete road after cutting in Ward No 2</p>	<p><b>Hathin Town</b> 100mm dia DI pipe 500 metres in length has been laid under the concrete road after cutting in Ward No 2</p>

<p>जल्द से जल्द ठीक करवाया जाए तथा नागल जाट में शैबिल योजना के द्वारा पानी पहुंचाया जाए?</p>	<p>of Hathin town and the same stands commissioned  <b>Village Nangal Jaat</b> Earlier drinking water supply in Jaturia Mohalla of village Nangal Jaat was being supplied from boosting station No 1 and there was drinking water problem due to illegal connections on pipe line from this boosting station Now this line has been disconnected &amp; connected with the pipe line of boosting station No 2 and drinking water supply problem of Jaturia Mohalla has been resolved since May 2016 and running smoothly Further 25 illegal water connections have also been disconnected from the incoming pipe line to both the boosting stations and now the Ranney Well water is reaching in both the boosting stations and drinking water supply in village Nangal Jaat is running smoothly</p>	<p>of Hathin town and the same stands commissioned  <b>Village Nangal Jaat</b> Earlier drinking water supply in Jaturia Mohalla of village Nangal Jaat was being supplied from boosting station No 1 and there was drinking water problem due to illegal connections on pipe line coming from this boosting station Now this line has been disconnected &amp; connected with the pipe line of boosting station No 2 and drinking water supply problem of Jaturia Mohalla has been resolved since May 2016 and running smoothly Further 25 illegal water connections have also been disconnected from the incoming pipe line to both the boosting stations and now the Ranney Well water is reaching in both the boosting stations and drinking water supply in village Nangal Jaat is running smoothly  In village Nangal Jaat Ranneywell water is being supplied from IBS Kondal through line no 2 passing through villages Bahin Pahar Paosar &amp; Kot In addition to tubewell installed in the village Nangal Jaat  Village Nangal Jaat is not getting sufficient water from Ranneywell system due to</p>
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			<p>installation of illegal water connections in villages Bahin &amp; Paosar Now an additional intermediate boosting station has been sanctioned in village Khiluka for which the work will be started shortly The water supply will improve in village Nangal Jat after commissioning of intermediate boosting station at Khiluka Drinking water in village Kot will also be supplied from intermediate boosting station at Khiluka &amp; this village will be detached from intermediate boosting station at Kondal i.e lightening load over it</p>
12	<p>हल्का हथीन के पहाडपुर फिरोजपुर राजपूत उटावड तथा मानपुर गाँवों के खराब पड़े बूस्टर्स को विभाग द्वारा ठीक करवाने का क्या प्रस्ताव है तथा धमाका व स्वाभिका से विभाग द्वारा नए बूस्टर लगवाने के बारे में विभाग द्वारा क्या कोई प्रस्ताव है?</p>	<p><b>Paharpur</b> In village Paharpur new boosting station has been constructed and 850 metres long 6 i/d Di pipe line has also been laid and the drinking water is being supplied smoothly in this village</p> <p><b>Ferozpur Rajput</b> The present population of this village is about 1800 persons Drinking water to this village is being supplied through a boosting station having three storage tanks and present drinking water supply status in it is about 70 lpcd There were 14 illegal water connections which were disconnected but 9 illegal water</p>	<p><b>Paharpur</b> In village Paharpur new boosting station has been constructed and 850 metres long 6 i/d Di pipe line has also been laid and the drinking water is being supplied smoothly in this village</p> <p><b>Ferozpur Rajput</b> The present population of this village is about 1800 persons Drinking water to this village is being supplied through a boosting station having three storage tanks and present drinking water supply status in it is about 70 lpcd There were 14 illegal water connections which were disconnected but 9 illegal water connections on main pipe lines were again connected SHO</p>

<p>connections on main pipe lines were again connected SHO Hathin was requested in this respect on 10 5 2016 but no action has been taken so far The required minor repairs of boosting station will be completed in next two months</p>	<p>Hathin was requested in this respect on 10 5 2016 but no action has been taken so far The required minor repairs of boosting station has been got done</p>
<p><b>Uttawar</b> The repair of boosting station No 5 in this village has been completed and the drinking water is being supplied smoothly since June 2016</p> <p><b>Manpur</b> There are 4 boosting stations in the village which are running Two new underground water tanks have been constructed However an estimate costing Rs 52 60 lacs is under process for completion of balance works of two new boosting stations such as inlet &amp; outlet pipe line boundary wall &amp; pumping machinery etc The work will be taken in hand after receipt of administrative approval and availability of adequate funds</p> <p><b>Swamika</b> The present population of this village is about 4000 persons and the present status in it is about 55 lpcd Drinking water is not reaching in adequate quantity due to illegal water connections on water main pipe line</p>	<p><b>Uttawar</b> The repair of boosting station No 5 in this village has been completed and the drinking water is being supplied smoothly since June 2016</p> <p><b>Manpur</b> There are 4 boosting stations in the village which are running Two new underground water tanks have been constructed However an estimate costing Rs 52 60 lacs has been prepared for completion of balance works of two new boosting stations such as inlet &amp; outlet pipe line boundary wall &amp; pumping machinery etc and under observation The work will be taken in hand after receipt of administrative approval of above stated estimate and availability of adequate funds</p> <p><b>Swamika</b> The present population of this village is about 4000 persons and the present status in it is about 55 lpcd Drinking water is not reaching in adequate quantity due to illegal water</p>

	<p>Separate proposal for bye pass pipe line and construction of underground water tank stands administratively approved for Rs 429 28 lacs and a sum of Rs 90 00 lacs has been allocated during 2016 17 DNIT for construction of underground water tank is under preparation</p> <p><b>Dhamaka</b> The present population of this village is about 1300 persons and present status of water supply in it is about 100 LPCD The water quality of tubwell is marginal and there is a demand for providing potable drinking water One tubewell has been drilled near Uttawar Distributory and yet to be commissioned in addition this village is a part of proposed project costing Rs185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well</p>	<p>connections on water main pipe line A separate estimate for laying a bye pass pipe line and construction of underground water tank stands administratively approved for Rs 429 28 lacs and a sum of Rs 90 00 lacs has been allocated during 2016 17 DNIT for construction of underground water tank is under preparation</p> <p><b>Dhamaka</b> The present population of this village is about 1300 persons and present status of water supply in it is about 100 LPCD The water quality of tubwell is marginal and there is a demand for providing potable drinking water One tubewell has been drilled near Uttawar Distributory which is yet to be commissioned in addition to it this village is a part of proposed project costing Rs185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well</p>
13	<p><b>Lakhnaka</b> The underground water in this village is brackish To resolve the problem of drinking water in this village the village has been connected with two tubewells installed in village Jalalpur At present there is no problem about drinking water in this village</p>	<p><b>Lakhnaka</b> The underground water in this village is brackish To resolve the problem of drinking water in this village the village has been connected with two tubewells installed in village Jalalpur At present there is no problem about drinking water in this village</p>

हल्का हथीन के लखनाका अहरवा गोलपुर कलवाका जोधपुर तथा दुर्गापुर गाव मे खारा पानी होने से पीने के पानी की बहुत समस्या है। इन गावो को किसी और गाव मे नए ट्यूबवैल लगावाकर पानी

<p>उपलब्ध करवाने के बारे में विभाग द्वारा क्या प्रस्ताव है तथा इस कार्य को कब तक पूरा कर लिया जाएगा ?</p>	<p><b>Aharwa</b> The present population of the village is about 3640 persons and the present status of water supply in it is about 80 lpcd The water quality of tubewell is marginal and there is demand for providing potable drinking water from Behrola village by installing tubewells for which land will be provided by Gram Panchayat The water supply is being given in the village regularly from three tubewells and two boosting stations In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well</p>	<p><b>Aharwa</b> The present population of the village is about 3640 persons and the present status of water supply in it is about 80 lpcd The water quality of tubewell is marginal and there is demand for providing potable drinking water from Behrola village by installing tubewells for which land will be provided by Gram Panchayat An estimate amounting to Rs 157 40 Lacs has been submitted to Head Office vide S E Palwal no 11683 dt 24 11 2016 The water supply is being given in the village regularly from three tubewells and two boosting stations In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on Ranney Well</p>
<p><b>Gailpur</b> The present population of the village is about 2000 persons and present status of water supply in it is 100 lpcd An estimate costing Rs 21 38 lacs for laying of pipe line in this village is under process The water supply is being given in the village regularly from two tubewells In addition this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84 villages based on</p>	<p><b>Gailpur</b> The present population of the village is about 2000 persons and present status of water supply in it is 100 lpcd An estimate costing Rs 21 38 lacs for laying of pipe line in this village is under process The water supply is being given in the village regularly from two tubewells In addition to it this village is a part of proposed project costing Rs 185 00 crore for augmentation of drinking water in 84</p>	

	<p><b>Ranney Well</b></p> <p><b>Kalwaka</b> The present population of the village is about 3700 persons and the present status of water supply in it is about 90 lpcd. The water quality of tubewells is marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from two tubewells and one additional tubewell has also been drilled in this village recently. In addition this village is a part of proposed project costing Rs185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well.</p> <p><b>Jodhpur</b> The present population of the village is about 1800 persons and the present status of water supply in it is about 100 lpcd. The water quality of tubewell is marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from one tubewell. One new tubewell with potable water has been drilled recently near Gausshala which is likely to be commissioned by 31.10.2016. In</p>	<p>villages based on Ranney Well</p> <p><b>Kalwaka</b> The present population of the village is about 3700 persons and the present status of water supply in it is about 90 lpcd. The water quality of tubewells is marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from two tubewells and one additional tubewell has also been drilled in this village recently. In addition this village is a part of proposed project costing Rs185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well.</p> <p><b>Jodhpur</b> - The present population of the village is about 1800 persons and the present status of water supply in it is about 100 lpcd. The water quality of tubewell is marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from one tubewell. One new tubewell with potable water has been drilled recently near Gausshala which is likely to be commissioned by 15.01.2017. In addition to it this village is a part of proposed project costing Rs 185.00</p>
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	<p>addition this village is a part of proposed project costing Rs 185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well</p> <p><b>Durgapur</b> The present population of the village is about 2700 persons and the present status of water supply in it is about 100 lpcd. The water quality of tubewell is marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from three tubewells and one boosting station. In addition this village is a part of proposed project costing Rs 185.00 crore for drinking water in 84 villages based on Ranney Well.</p>	<p>crore for augmentation of drinking water in 84 villages based on Ranney Well</p> <p><b>Durgapur</b> The present population of the village is about 2700 persons and the present status of water supply in it is about 100 lpcd. The water quality of tubewell is marginal and there is a demand for providing potable drinking water. The water supply is being given in the village regularly from three tubewells and one boosting station. In addition to it this village is a part of proposed project costing Rs 185.00 crore for augmentation of drinking water in 84 villages based on Ranney Well.</p>
<p>हल्का हथीन के अन्धोप व विधावली गाव मे जोगी मोहल्ले के अबैध कनेक्शन जल्द से जल्द बंद करवाये जाए तथा अन्धोप गाव मे नए बाल लगवाकर ऊपरी आबादी वाले क्षेत्र को पीने का पानी उपलब्ध करवाया जाए ?</p>	<p><b>Andhop</b> The present population of this village is about 4830 person and drinking water supply status in it is about 60 lpcd. There are three existing underground tanks. Out of 285 KL water 180 KL water is being supplied through pumping machinery and rest of the water is being fetched by the villagers from the underground tanks themselves. Approximately 75% area of</p>	<p><b>Andhop</b> The present population of this village is about 4830 person and drinking water supply status in it is about 60 lpcd. There are three existing underground tanks. Out of total 285 KL water 180 KL water is being supplied through pumping machinery and rest of the water is being fetched by the villagers from the underground tanks themselves. Approximately 75% area of the village is</p>

	<p>the village is covered by distribution system An estimate for the balance distribution system is under preparation There are some illegal connections inside the village on the main pipe line and efforts are being made to remove these illegal connections so that drinking water can reach on the elevated areas</p> <p><b>Bighawali</b> – The present population of the village is about 1450 persons The water supply is being given from one Subsidiary Boosting Station @ 70 LPCD</p>	<p>covered by distribution system An estimate for the balance distribution system is under preparation There are some illegal connections inside the village on the main pipe line and efforts are being made to remove these illegal connections so that drinking water can reach on the elevated areas</p> <p><b>Bighawali</b> – The present population of the village is about 1450 persons The water supply is being given from one Subsidiary Boosting Station @ 70 LPCD</p>
<p>15 हल्का डबवाली में जोगवाला गाव वाटर वर्क्स नौरग हैबूहाना सावत खेडा वाटर वर्क्स लोहागढ (बाबा रामदेव वाली गली) नीलावली पन्नीवाला रल्दू की सभी ढाणियो हस्सू वाटर वर्क्स असीर मुन्नावल वाटर वर्क्स जोतावली कारूआना बिज्जवली गोरीवाला गोविन्दगढ असीर (जोहड में पशुओ के पीने का पानी) चोरमार किगरे तथा रिसालिया खेडा गाव में पीने के पानी की</p>	<p>The position of drinking water supply in said villages is as under</p> <p><b>Village Jogewala</b> The present population of this village is 2608 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Dabwali Distributory But due to less storage capacity drinking water could not reach in Mahashya Mohalla in adequate quantities during canal closure period</p>	<p>The position of drinking water supply in said villages is as under</p> <p><b>Village Jogewala</b> The present population of this village is 2608 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Dabwali Distributory But due to less storage capacity drinking water could not reach in Mahashya Mohalla in adequate quantities during canal closure</p>

मदत कमी है। विभाग द्वारा इन गावों में पीने के पानी उपलब्ध करवाने के लिए विभाग द्वारा स्या कदम उठाए जा रहे है।

To increase the water supply status in this village an estimate costing Rs 90.60 lacs for augmentation of water supply scheme has been technically cleared and sent to ADC Sirsa under Multi Sectoral Development Programme [MSDP]. As per decision taken in the meeting held on 13.7.2016 under the Chairmanship of Chief Secretary to Government Haryana case for administrative approval for this estimate has been sent to Hon ble Chief Minister Haryana in his capacity as President Water Supply & Sewerage Board (WSSB) Funds for this scheme will be provided by Social Justice & Empowerment Department Haryana (Central & State share)

**Village Naurang** The present population of this village is 2438 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Dabwali

period To increase the water supply status in this village an estimate costing Rs 90.60 lacs for augmentation of water supply scheme has been technically cleared and sent to ADC Sirsa under Multi Sectoral Development Programme [MSDP]. As per decision taken in the meeting held on 13.7.2016 under the Chairmanship of Chief Secretary to Government Haryana administrative approval for this estimate has been accorded by Hon ble Chief Minister Haryana in his capacity as President Water Supply & Sewerage Board (WSSB) Funds for this scheme will be provided by Social Justice & Empowerment Department Haryana (Central & State share)

**Village Naurang** The present population of this village is 2438 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is

	<p><b>Distributory</b></p> <p><b>Village Habuana</b> The present population of this village is 2171 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Moujgarh Distributory To increase the water supply status an estimate costing Rs 60 70 lacs for augmentation of water technically cleared and the same is under process of administrative approval The work will be taken in hand after receipt of administrative approval and allocation of funds</p> <p><b>Village Sawant Khera</b> The present population of this village is 1801 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Moujgarh</p>	<p>drawn from Dabwali Distributory</p> <p><b>Village Habuana</b> The present population of this village is 2171 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Moujgarh Distributory To increase the water supply status an estimate costing Rs 60 70 lacs for augmentation of water supply scheme to this village has been technically cleared and the same is under process of administrative approval The work will be taken in hand after receipt of administrative approval and allocation of funds</p> <p><b>Village Sawant Khera</b> The present population of this village is 1801 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal</p>
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	<p>Distributory</p> <p><b>Village Lohgarh</b> The present population of this village is 5216 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Lohgarh Minor No 3</p> <p><b>Village Nillianwali</b> The present population of this village is 1949 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Moujgarh Distributory However in order to augment / improve the water supply scheme in this village an estimate costing Rs 80 80 lacs has been technically cleared and sent to ADC Sirsa under MSDP Further there is drinking water problem in SC basti To improve the water supply status in SC Basti another estimate for construction of boosting station is under preparation As per decision taken in the meeting</p>	<p>based water works and raw water is drawn from Moujgarh Distributory</p> <p><b>Village Lohgarh</b> The present population of this village is 5216 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Lohgarh Minor No 3</p> <p><b>Village Nillianwali</b> The present population of this village is 1949 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Moujgarh Distributory However in order to augment / improve the water supply scheme in this village an estimate costing Rs 80 80 lacs has been approved by Hon ble Chief Minister Haryana in his capacity as President Water Supply &amp; Sewerage Board</p>
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held on 13 7 2016 under the Chairmanship of Chief Secretary to Government Haryana case for administrative approval for this estimate has been sent to Hon ble Chief Minister Haryana in his capacity as President Water Supply & Sewerage Board (WSSB) Funds for this scheme will be provided by Social Justice & Empowerment Department Haryana (Central & State share)

**Village Panniwala Ruidu**

The present population of this village is 2992 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Bhakhra Main Branch Due to low pressure at tail end of dharies situated on Kalanwali Road drinking water is being supplemented through hand pumps

**Village Hassu**

The present population of this village is 1512 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works Naurang and raw water is drawn from Dabwali

(WSSB) on 29 09 2016 Funds for this scheme will be provided by Social Justice & Empowerment Department Haryana (Central & State share)

Further there is drinking water problem in SC basti To improve the water supply status in SC Basti another estimate for construction of boosting station is under preparation

**Village Panniwala Ruidu**

The present population of this village is 2992 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Bhakhra Main Branch

**Village Hassu**

The present population of this village is 1512 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works Naurang and raw water is drawn from Dabwali Distributory Boosting

<p>Distributory Boosting Station at village Hassu already exists and adequate drinking water is being supplied in it</p> <p><b>Village Jottanwali</b> The present population of this village is 1730 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Lohgarh Minor</p> <p>No 3 Work for augmentation of water supply scheme in village Jottanwali is in progress against an estimate costing Rs 92.45 lacs and will likely to be completed by 31.3.2017 After completion of work the water supply status will be increased upto 70 lpcd</p>	<p>Station at village Hassu already exists and adequate drinking water is being supplied in it</p> <p><b>Village Jottanwali</b> Water supply scheme Jottanwali has been upgraded and status raised from 60 to 70 LPCD against an estimate of Rs 92.45 Lac Now there is no problem of drinking water in village Jottanwali</p>
<p><b>Village Asir</b> The present population of this village is 2351 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works at Makha and raw water is drawn from Pana Minor Due to long rising main power supply sufficient drinking water is not reaching in village To resolve this problem an estimate costing Rs 131.00 lacs for construction of an independent canal</p>	<p><b>Village Asir</b> The present population of this village is 2351 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works at Makha and raw water is drawn from Pana Minor Due to long rising main &amp; shortage/erratic power supply sufficient drinking water is not reaching in the internal part of the village To resolve this problem an estimate costing Rs 131.00 lacs for construction of an independent canal based water works at</p>

based water works at village Asir under MSDP has been technically cleared and sent to ADC cum Member Secretary Minorities (MSDP) Distt Sirsa As per decision taken in the meeting held on 13.7.2016 under the Chairmanship of Chief Secretary to Government Haryana case for administrative approval for this estimate has been sent to Hon ble Chief Minister Haryana in his capacity as President Water Supply & Sewerage Board (WSSB) Funds for this scheme will be provided by Social Justice & Empowerment Department Haryana (Central & State share)

**Village Moonawali** The present population of this village is 1954 persons and drinking water supply status in it is about 55 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Kaluana Distributory To increase the water supply status works against an estimate costing Rs 30 90 lacs are in progress for laying of new RCC Pipe Channel from Kaluana Link Channel replacement of Pumping Machinery & Filter Media However the said estimate is being revised to Rs 79 16 lacs to

village Asir has been approved by Hon ble Chief Minister Haryana in his capacity as President Water Supply & Sewerage Board (WSSB) on 29.09.2016 Funds for this scheme will be provided by Social Justice & Empowerment Department Haryana (Central & State share)

**Village Moonawali** The present population of this village is 1954 persons and drinking water supply status in it is about 55 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Kaluana Distributory To increase the water supply status works against an estimate costing Rs 30 90 lacs are in progress for laying of new RCC Pipe Channel from Kaluana Link Channel replacement of Pumping Machinery & Filter Media However the said estimate is being revised to Rs 79 45 lacs to complete the balance works

	<p>complete the balance works</p> <p><b>Village Kaluana</b> - The present population of this village is 5896 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Kaluana Distributory Works for augmentation / renovation of water works structures are in progress against an estimate costing Rs 135.25 lacs. The work is likely to be completed by 31.3.2017 and after completion of works drinking water will be provided at required level.</p>	<p><b>Village Kaluana</b> Water supply scheme Kaluana has been upgraded and status raised from 65 to 70 LPCD against an estimate of Rs 135.25 Lac. Now there is no problem of drinking water in village Kaluana</p>
<p><b>Village Bijjuwali</b> The present population of this village is 2749 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Moonawali Minor</p>	<p><b>Village Bijjuwali:</b> The present population of this village is 2749 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Moonawali Minor</p>	
<p><b>Village Goriwala</b> The present population of this village is 4560 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and</p>	<p><b>Village Goriwala</b> The present population of this village is 4560 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and</p>	

raw water is drawn from Kaluana Distributory. However to improve the water supply status in this village an estimate costing Rs.204.50 lacs is under process.

**Village Gobindgarh** The present population of this village is 6137 persons and drinking water supply status in it is about 60 lpcd. Drinking water to this village is being supplied through canal based water works at Masitan and raw water is drawn from Masitan Minor. Drinking water to village Gobindgarh is being supplied through boosting station feeded from water works Masitan. The rising main of boosting station is passing along the Phirry of village Masitan. The residents of phirry along the pipe line and dharies make illegal connections on pipe line. Due to this drinking water could not reach in village Gobindgarh in adequate quantities. To resolve this problem an estimate for connecting of boosting station with water works Lakhua is under preparation.

**Village Chormar Khera** The present population of this village is 3340 persons and drinking water supply

drawn from Kaluana Distributory

**Village Gobindgarh** The present population of this village is 492 persons and drinking water supply status in it is about 60 lpcd. Drinking water to this village is being supplied through canal based water works at Masitan and raw water is drawn from Masitan Minor. Drinking water to village Gobindgarh is being supplied through boosting station feeded from water works Masitan.

**Village Chormar Khera** The present population of this village is 3340 persons and drinking water supply status in it is

	<p>status in it is about 50 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Chormar Minor However in order to augment / improve the water supply scheme in this village an estimate costing Rs 38 00 lacs has been technically cleared and sent to ADC Sirsa under MSDP As per decision taken in the meeting held on 13 7 2016 under the Chairmanship of Chief Secretary to Government Haryana case for administrative approval for this estimate has been sent to Hon ble Chief Minister Haryana in his capacity as President Water Supply &amp; Sewerage Board (WSSB) Funds for this scheme will be provided by Social Justice &amp; Empowerment Department Haryana (Central &amp; State share)</p>	<p>about 50 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Chormar Minor However in order to augment / improve the water supply scheme in this village an estimate costing Rs 38 00 lacs has been approved by Hon ble Chief Minister Haryana in his capacity as President Water Supply &amp; Sewerage Board (WSSB) on 29 09 2016 Funds for this scheme will be provided by Social Justice &amp; Empowerment Department Haryana (Central &amp; State share)</p>
	<p><b>Village Kingran</b> The present population of this village is 1434 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Math Minor However an estimate costing Rs 6 50 lacs for repair of water works structures has been technically cleared and work</p>	<p><b>Village Kingran</b> The present population of this village is 1434 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Math Minor However an estimate costing Rs 6 50 lacs for repair of water works structures has been technically cleared and work will be taken</p>

	<p>will be taken in hand after its administrative approval and allocation of funds</p> <p><b>Village Risalia Khera</b> The present population of this village is 3340 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Risalia Khera Minor</p> <p>However for augmentation/renovation of water supply in this village an estimate is under preparation</p>	<p>in hand after its administrative approval and allocation of funds</p> <p><b>Village Risalia Khera</b> The present population of this village is 3340 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Risalia Khera Minor</p>
16	<p>हल्का डबवाली में गाव खोखर सावतखेडा लम्बी गाव की सभी बणियो में ओढा माखा तथा मसीता BBMB नहर से मसीता वाटर वर्क्स तक गावो में नई पाईप लाईन बिछाने की आवश्यकता है क्या विभाग द्वारा इसके लिए कोई प्रस्ताव है तथा इसे कब तक पूर्ण कर लिया जाएगा।</p> <p><b>Dhanies of village Khokhar</b> Water Supply can not be provided due to population less than 100 persons</p> <p><b>Dhanies of village Sawant Khera</b> Water Supply can not be provided due to population less than 100 persons</p> <p><b>Dhanies of village Lambi</b> Water Supply can not be provided due to population less than 100 persons</p> <p><b>Village Odhan</b> The present population of this village is 9560 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through two canal based water works and raw water is drawn from Kaluana</p>	<p><b>Dhanies of village Khokhar</b> Water Supply can not be provided due to population less than 100 persons</p> <p><b>Dhanies of village Sawant Khera</b> Water Supply can not be provided due to population less than 100 persons</p> <p><b>Dhanies of village Lambi</b> Water Supply can not be provided due to population less than 100 persons</p> <p><b>Village Odhan</b> The present population of this village is 9560 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through two canal based water works and raw water is drawn from Kaluana Distributory</p>

	<p>Distributory</p> <p><b>Village Makha</b> The present population of this village is 1597 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Pana Minor</p> <p>Due to less discharge available in canal a consolidate case for sanction of outlet from BMB is under preparation and will be submitted to Irritation Department shortly</p> <p><b>Masitan</b> The present population of this village is 6137 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Masitan Minor Due to less discharge available in canal a consolidate case for sanction of outlet from BMB stands submitted to Irritation Department vide EE 1 Sirsa Memo No 17258 dated 12/08/2016 However estimate /proposal for laying of water supply pipe line in demanded streets of village Masitan are under preparation</p>	<p><b>Village Makha</b> The present population of this village is 1597 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Pana Minor</p> <p><b>Masitan</b> The present population of this village is 6137 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Masitan Minor</p>
<p>17</p> <p>हल्का माजरा (जलघर व डिंगी) के राजपुरा</p>	<p><b>Village Rajpura Majra</b> The present population of this village is 1384</p>	<p><b>Village Rajpura Majra</b> The present population of this village is 1384 persons</p>

<p>आसाखेडा (दो की मुरम्त व एक नई) जण्डवाला जाटान रामगढ सालमखेडा चारेवाला चक फरीदपुर तथा गाव मोढी मे नई डिग्गी बनवाने का विभाग द्वारा क्या प्रस्ताव है ताकि इन गावो मे पानी की समस्या को दूर किया जा सके तथा गाव नौरग मलिकपुरा ओढा व चोरमार गाव की डिग्गीयो की सफाई जल्द से जल्द करवाई जाए।</p>	<p>persons and drinking water supply status in it is about 70 lpcd Drinking water is being supplied through canal based water works Abub Shahar and raw water is drawn from Bhakhra Main Branch</p> <p><b>Village Asa Khera -</b> The present population of this village is 3619 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Asa Khera Minor The minor repair of 2 storage &amp; sedimentation tanks at water works has been completed and water supply is running smoothly</p> <p><b>Village Jandwala Jattan</b> The present population of this village is 2152 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Kaluana Distributory However an estimate for augmentation/ improvement of water supply scheme in village Jandwala Jattan is under process</p> <p><b>Village Ramgarh</b> The present</p>	<p>and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works Abub Shahar and raw water is drawn from Bhakhra Main Branch</p> <p><b>Village Asa Khera</b> The present population of this village is 3619 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Asa Khera Minor The minor repair of 2 storage &amp; sedimentation tanks at water works has been completed and water supply is running smoothly</p> <p><b>Village Jandwala Jattan</b> The present population of this village is 2152 persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Kaluana Distributory</p> <p><b>Village Ramgarh</b> The present</p>
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	<p>population of this village is 2178 persons and drinking water supply status in it is about 55 lpcd Drinking water to this village is being supplied through canal based water works at village Chakjalu and raw water is drawn from Rajpura Minor However for construction of an independent water works at village Ramgarh an estimate costing Rs 189 75 lacs has been administratively approved DNIT is under process</p> <p><b>Village Salam Khera</b> The present population of this village is 1964 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Kaluana Distributory The designed capacity of storage &amp; sedimentation tanks is available for supplying @ 70 lpcd Therefore there is no need to construct the additional storage &amp; sedimentation tank</p> <p><b>Village Darewala (Ahmadpur)</b> The present population of this village is 3934 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied</p>	<p>population of this village is 2178 persons and drinking water supply status in it is about 55 lpcd Drinking water to this village is being supplied through canal based water works at village Chakjalu and raw water is drawn from Rajpura Minor However for construction of an independent water works at village Ramgarh an estimate costing Rs 189 75 lacs has been administratively approved DNIT is under process</p> <p><b>Village Salam Khera</b> The present population of this village is 1964 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Kaluana Distributory The designed capacity of storage &amp; sedimentation tanks is available for supplying @ 70 lpcd Therefore there is no need to construct the additional storage &amp; sedimentation tank</p> <p><b>Village Darewala (Ahmadpur)</b> The present population of this village is 3934 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through</p>
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	<p>through canal based water works Godikan and raw water is drawn from Gurusar Minor However an estimate costing Rs 270 75 lacs has been got administratively approved for construction of independent water works at village Ahmadpur Darewala and DNIT of this work amounting to Rs 143 25 Lacs has been approved</p> <p><b>Village Chak Faridpur</b> The present population of this village is 165 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works Bijuwali and raw water is drawn from Moonawali Minor The designed capacity of storage &amp; sedimentation tanks is available for supplying drinking water @ 70 lpcd Hence there is no need to construct the additional storage &amp; sedimentation tank at water works Bijuwali</p> <p><b>Village Modi</b> The present population of this village is 1615 persons and drinking water supply status in it is about 55 lpcd Drinking water to this village is being supplied through canal based water works Moonawali and raw water is drawn from Kaluana Distributory However an estimate</p>	<p>canal based water works Godikan and raw water is drawn from Gurusar Minor</p> <p><b>Village Chak Faridpur</b> The present population of this village is 165 persons and drinking water supply status in it is about 70 lpcd Drinking water to this village is being supplied through canal based water works Bijuwali and raw water is drawn from Moonawali Minor The designed capacity of storage &amp; sedimentation tanks is available for supplying drinking water @ 70 lpcd Hence there is no need to construct the additional storage &amp; sedimentation tank at water works Bijuwali</p> <p><b>Village Modi</b> The present population of this village is 1615 persons and drinking water supply status in it is about 55 lpcd Drinking water to this village is being supplied through canal based water works Moonawali and raw water is drawn from Kaluana Distributory However an estimate costing Rs 111 50 lacs for</p>
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	<p>costing Rs 111 50 lacs for construction of independent canal based water works at Village Modi has been cleared and sent to ADC Sirsa under MSDP. As per decision taken in the meeting held on 13 7 2016 under the Chairmanship of Chief Secretary to Government Haryana case for administrative approval for this estimate has been sent to Hon ble Chief Minister Haryana in his capacity as President Water Supply &amp; Sewerage Board (WSSB) Funds for this scheme will be provided by Social Justice &amp; Empowerment Department Haryana (Central &amp; State share)</p> <p><b>Village Naurang</b> Work for cleaning of Storage &amp; Sedimentation Tank will be taken in hand through MGNAREGA shortly</p> <p><b>Village Malikpura</b> Work for cleaning of Storage &amp; Sedimentation Tank will be taken in hand through MGNAREGA shortly</p> <p><b>Village Odhan</b> Work for cleaning of Storage &amp; Sedimentation Tank will be taken in hand through MGNAREGA shortly</p> <p><b>Village Chormar Khera</b> Work for</p>	<p>construction of independent canal based water works at Village Modi has been approved by Hon ble Chief Minister Haryana in his capacity as President Water Supply &amp; Sewerage Board (WSSB) on 29 09 2016 Funds for this scheme will be provided by Social Justice &amp; Empowerment Department Haryana (Central &amp; State share)</p> <p><b>Village Naurang</b> Cleaning of two no Storage &amp; Sedimentation Tank has been done</p> <p><b>Village Malikpura</b> Work for cleaning of Storage &amp; Sedimentation Tank could not be taken in hand since the scheme has got only one S&amp;S tank</p> <p><b>Village Odhan</b> Cleaning of two no Storage &amp; Sedimentation Tank has been done</p> <p><b>Village Chormar Khera</b> Cleaning of</p>
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		<p>cleaning of Storage &amp; Sedimentation Tank will be taken in hand through MGNAREGA shortly</p>	<p>one no Storage &amp; Sedimentation Tank has been done</p>
18	<p>हल्का डबवाली के जण्डवाला बिश्नोईया के वाटर वर्क्स की मुख्य लाइन का कार्य एक साल से बंद पडा हे विभाग द्वारा यह कार्य कब तक पूरा कर लिया जायेगा।</p>	<p><b>Jandwala Bishnoian</b> Works against an estimate costing Rs 7 90 lacs for providing drinking water connection to Dhani Vishwa Mitar &amp; other of village Jandwala Bishnoian are in progress 50% work for laying of water supply pipe line completed along the Katcha Path / Road and work held up due to dispute of residents with each other of the Dhanies</p>	<p><b>Jandwala Bishnoian</b> Works against an estimate costing Rs 7 90 lacs for providing drinking water connection to Dhani Vishwa Mitar &amp; other of village Jandwala Bishnoian are in progress 50% work for laying of water supply pipe line completed along the Katcha Path / Road and work held up due to dispute of residents with each other of the Dhanies</p>
19	<p>गाव धुकावली के वाटर वर्क्स मे हालत जर्जर है। जिसके रिमोल्डिंग के लिए 90 लाख का एस्टीमेट मेजा गया था इस पर विभाग क्या कार्यवाही कर रहा है।</p>	<p><b>Village Ghukanwali</b> The present population of this village is 4161 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Mammad Khera Distributory However to increase the water supply status in this village an estimate costing Rs 76 75 lacs has been got administratively approved DNIT of this work amounting to Rs 48 00 lacs has been approved</p>	<p><b>Village Ghukanwali</b> The present population of this village is 4161 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Mammad Khera Distributory However to increase the water supply status in this village an estimate costing Rs 76 75 lacs has been got administratively approved Tender case has been recently approved</p>

<p>गाव झुट्टी के वाटर वर्क्स मे वाटर फिल्टर लगवाने की आवश्यकता है तथा गाव मट्टुदादू भाखडा नहर से वाटर वर्क्स तक पाईप लाईन की मरम्मत व सफाई के लिए विभाग द्वारा क्या कदम उठाए जा रहे है।</p>	<p><b>Village Juthi Khera</b> The present population of this village is 1112 persons and drinking water supply status In it is about 60 lpcd Drinking water to this village is being supplied through canal based water works Gorwala and raw water is drawn from Dabwali Distributory However for augmentation/ repair of existing structures at water works Gorwala an estimate costing Rs 204 50 lacs is under process</p> <p><b>Village Mattudadu</b> The present population of this village is 3795 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Bhakhra Main Branch The RCC pipe channel exists along the Rania Dabwali road The pillars of RCC pipe broken due to adjacent of trees of Forest Department Minor repair of pipe channel is being done from time to time However an estimate for relaying of RCC pipe channel is under preparation</p>	<p><b>Village Juthi Khera</b> The present population of this village is 1112 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works Gorwala and raw water is drawn from Dabwali Distributory</p> <p><b>Village Mathdadu</b> - The present population of this village is 3795 persons and drinking water supply status in it is about 60 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Bhakhra Main Branch The RCC pipe channel exists along the Rania Dabwali road The pillars of RCC pipe broken due to adjacent of trees of Forest Department Minor repair of pipe channel is being done from time to time</p>
<p>21 गाव शेरगढ मे पीने के पानी की समस्या है इस गाव के</p>	<p><b>Village Shergarh</b> The present population of this village is 3087</p>	<p><b>Village Shergarh</b> The present population of this village is 3087 persons</p>

<p>वाटर वर्क्स में नई डिग्गी बनवाई जाए तथा वाटर वर्क्स की मुख्य लाईन की मरम्मत करवाई जाए।</p>	<p>persons and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Minor No 6 However for repair of RCC Pipe Channel / Augmentation of water supply scheme in village Shergarh an estimate costing Rs 104.95 lacs is under process</p>	<p>and drinking water supply status in it is about 65 lpcd Drinking water to this village is being supplied through canal based water works and raw water is drawn from Minor No 6</p>
<p>22 हल्का बहादुरगढ़ में पीने के पानी की बहुत समस्या है। जब मछ से इस बारे में बात होती है तो वह पाईप की कमी बताते हैं। अतः विभाग द्वारा बहादुरगढ़ में पाईप पहुँचाने का कार्य कब तक पूरा कर दिया जाएगा।</p>	<p>The DI pipes against all the sanctioned estimates have been arranged and the works are in progress However MLA Bahadurgarh has demanded the approval of the following additional estimates The position of which are as under</p> <p>1 <b>Sidipur</b> An estimate costing Rs 52 00 lacs for laying of connecting pipeline in village Sidipur has been technically cleared and sent to Member Secretary WSSB vide No 669 dated 15 5 2014 but it could not be approved administratively due to paucity of funds</p> <p>2 <b>Lowa Kalan</b> An estimate costing Rs 36 60 lacs for laying of connecting pipe line in village Lowa</p>	<p>The DI pipes against all the approved estimates have been arranged and the works are in progress However MLA Bahadurgarh has demanded the approval of the following additional estimates The positions of which are as under</p> <p>1 <b>Sidipur</b> An estimate costing Rs 52 00 lacs for laying of distribution pipeline in village Sidipur stands submitted to Member Secretary WSSB vide No 669 dated 15 5 2014 However this estimate could not be approved administratively due to paucity of funds and it would be considered for approval in the financial year 2017 18</p> <p>2 <b>Lowa Kalan</b> An estimate costing Rs 36 60 lacs for laying of</p>

	<p>Kalan stands submitted to Member Secretary WSSB vide No 122 dated 20 3 2014 but it could not be approved administratively due to paucity of funds</p> <p><b>3</b> <b>Lowa Khurd</b> - An estimate costing Rs 31 10 lacs for laying balance distribution system in village Lowa Khurd has been technically cleared and sent to Member Secretary WSSB vide No 322 dated 24 4 2014 but it could not be approved administratively due to paucity of funds</p> <p><b>4</b> <b>Nilothi</b> An estimate costing Rs 104 70 lacs for laying of balance distribution system in village Nilothi Nilothi has been technically cleared and sent to Member Secretary WSSB vide No 120 dated 20 3 2014 but it could not be approved administratively due to</p>	<p>distribution pipe line in village Lowa Kalan stands submitted to Member Secretary WSSB vide No 122 dated 20 3 2014 However this estimate could not be approved administratively due to paucity of funds and it would be considered for approval in the financial year 2017-18</p> <p><b>3</b> <b>Lowa Khurd</b> An estimate costing Rs 31 10 lacs for laying balance distribution system in village Lowa Khurd has been stands submitted to Member Secretary WSSB vide No 322 dated 24 4 2014 However this estimate could not be approved administratively due to paucity of funds and it would be considered for approval in the financial year 2017 18</p> <p><b>4</b> <b>Nilothi</b> An estimate costing Rs 104 70 lacs for laying of balance distribution system in village Nilothi stands submitted to Member Secretary WSSB vide No 120 dated 20 3 2014 However this estimate could not be approved administratively due to paucity of funds and it would be considered for approval in the financial year approval in the financial year</p>
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	<p>paucity of funds</p> <p><b>5</b> <b>Bamnoli</b> An estimate costing Rs 81.05 lacs for laying balance distribution system in village Bamnoli. It has been technically cleared and sent to Member Secretary WSSB vide No 266 dated 18.4.2014 but it could not be approved administratively due to paucity of funds.</p> <p><b>6</b> <b>Asoda Sewan to Barahi Road</b> An estimate costing Rs 16.90 lacs for laying of 4 i/d and 8 i/d D.I pipe damaged/irreparable due to road widening has been technically cleared and sent to Member Secretary WSSB vide No 1630 dated 15.12.2014 but it could not be approved administratively due to paucity of funds.</p> <p><b>7</b> <b>Ballour</b> An estimate costing Rs 62.25 lacs for laying of balance distribution system in village Ballour. It has been technically cleared and sent to Member Secretary WSSB vide No 291</p>	<p>2017-18</p> <p><b>5</b> <b>Bamnoli</b> - An estimate costing Rs 81.05 lacs for laying balance distribution system in village Bamnoli stands approved by WSSB vide special approval on dated 27.05.2016 and funds will be allocated on availability of funds i.e. during 2017-18.</p> <p><b>6</b> <b>Asoda Sewan to Barahi Road</b> - An estimate costing Rs 16.90 lacs for laying of 4 i/d and 8 i/d D.I pipe damaged/irreparable due to road widening stands submitted to Member Secretary WSSB vide No 1630 dated 15.12.2014. However this estimate could not be approved administratively due to paucity of funds and it would be considered for approval in the financial year 2017-18.</p> <p><b>7</b> <b>Ballour</b> An estimate costing Rs 62.25 lacs for laying of balance distribution system in village Ballour has been stands submitted to Member Secretary WSSB vide No 291 dated 21.4.2014. However this estimate could not be approved administratively due to paucity of funds and it would be considered for</p>
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	<p>dated 21 4 2014 but it could not be approved administratively due to paucity of funds</p> <p><b>8 Jakhoda</b> An estimate costing Rs 80 60 lacs for laying of balance 4 i/d and 10 i/d DI pipe line in place of damaged/irreparable is under process of technical clearance</p> <p><b>9 Kassar</b> An estimate costing Rs 94 55 lacs for laying of balance 4 i/d and 6 i/d DI pipe line and in place of damaged / irreparable old AC pipeline is under process of technical clearance</p> <p><b>10 Kassar</b> An estimate costing Rs 8 40 lacs for arrangement of drinking water supply scheme to Peer Baba Dham Sthal in village Kassar has been technically cleared and sent to Member Secretary WSSB vide No 338 dated 24 4 2014 but it could not be approved admnistratively due</p>	<p>approval in the financial year 2017-18</p> <p><b>8 Jakhoda</b> An estimate costing Rs 81 90 lacs for laying of balance 4 i/d and 10 i/d DI pipe line in place of damaged/irreparable is under observation However this estimate could not be approved administratively due to paucity of funds and it would be considered for approval in the financial year 2017-18</p> <p><b>9 Kassar</b> An estimate costing Rs 94 55 lacs for laying of balance 4 i/d and 6 i/d DI pipe line and in place of damaged / irreparable old AC pipeline is under observation</p> <p><b>10 Kassar</b> An estimate costing Rs 8 40 lacs for arrangement of drinking water supply scheme to Peer Baba Dham Sthal in village Kassar stands submitted to Member Secretary WSSB vide No 338 dated 24 4 2014 However this estimate could not be approved administratively due to paucity of funds and it would be considered for approval in the financial year 2017</p>
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	<p>to paucity of funds</p> <p><b>11 Kheri Jassour</b> An estimate costing Rs 42 45 lacs for laying of 4 and 6 1/2 D I pipe line in place of damaged/irreparable old AC pipe line is under process of technical clearance</p>	<p>18</p> <p><b>11 Kheri Jassour</b> An estimate costing Rs 42 45 lacs for laying of 4 and 6 1/2 D I pipe line in place of damaged/irreparable old AC pipe line is under check</p> <p><b>12 Mandothi -</b> An estimate costing Rs 135 00 lacs for getting raw water by pumping from NCR channel to existing 2nd water works Mandothi and laying pipe has been technically cleared and approved by WSSB vide special approval on dated 27 05 2016 and the funds are still awaited</p> <p>(ii) Mandothi An estimate costing Rs 21 16 lacs for special repair of existing old structures at 2nd water works Mandothi Tehsil Bahadurgarh Distt has been technically cleared and approved by WSSB vide special approval on dated 27 05 2016 and the funds are still awaited</p>
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## Annexure-A

**Status of implementation of decisions taken during visit of Subject Committee of Public Health, Irrigation, Power and Public Works (B&R) of Haryana Vidhan Sabha on 14 2 2015 and thereafter**

Sr No	Decisions	Action taken report	Updated Reply
1	Commissioning of STP at Nuh	3.6 MLD STP at Nuh has been put on trial run. However, the same is not working up to its capacity as sufficient effluent is not reaching at the STP. As on date 178 sewer connections have been sanctioned in Nuh town. An estimate costing to Rs 189.80 lacs for repairing the damaged sewer of 600mm dia at Jogipur has been approved and tenders opened on 30.09.2016. The work of construction of manholes on 500mm dia sewer line from Hodal Chowk to Bus Stand Nuh is under progress. However, the progress of work was slow due to monsoon season and existing sewer line will be commissioned within 2-3 months.	3.6 MLD STP at Nuh has been put on trial run. However, the same is not working up to its capacity as sufficient effluent is not reaching at the STP. As on date 188 sewer connections have been sanctioned in Nuh town and general public is being awared through campaign for more sewer connections. An estimate costing to Rs 189.80 lacs for repairing the damaged sewer of 600mm dia at Jogipur has been approved and tender stands allotted for rehabilitation of sewer line by CIPP Technology & the work is in progress. The balance work to make the trunk sewer functional is also in progress & will be completed by 28.02.2017 and complete running of STP along with commissioning of laid sewer lines will be completed by 31.03.2017.
2	Supply of Drinking water to village Ghasera from tubewells at Badka	An estimate amounting to Rs 262.00 Lac for the installation of 3 tubewells in village Badka for village Ghasera and laying of connecting pipe line has been approved by	An estimate amounting to Rs 262.00 Lac for the installation of 3 tubewells in village Badka for village Ghasera and laying of connecting pipe line has been approved by

Sr No	Decisions	Action taken report	Updated Reply																																								
	Almuddin	<p>the WSSB and funds amounting to Rs 10 00 lac have been allocated during the year 2016 17 against this work The DNIT for drilling of 3 tubewells is under process and balance work would be taken in hand on receipt of additional funds which have been demanded There are 6 Subsidiary Boosting Stations (SBSS) in village Ghasera out of which 5 SBSS are being filled up regularly from Ranney well scheme and 6<sup>th</sup> SBS of Ghasera is partly filled by Ranney well water</p>	<p>the WSSB and funds amounting to Rs 10 00 lac have been allocated during the year 2016 17 against this work The DNIT amounting Rs14 13 Lacs for drilling of 3 tubewells is under process and balance work would be taken in hand on receipt of additional funds which have been demanded There are 6 Subsidiary Boosting Stations (SBSS) in village Ghasera out of which 5 SBSS are being filled up regularly from Ranney well scheme and 6<sup>th</sup> SBS of Ghasera is partly filled by Ranney well water</p>																																								
3	<p>Testing of Water of Baroji Group of Villages and to take immediate measures for supply of sufficient drinking water</p>	<p>The water samples for three tubewells have been tested on 26 04 2016 and their reports are as under</p> <table border="1"> <thead> <tr> <th>Name / Location Tubewells</th> <th>TDS (ppm)</th> <th>Total hard ness (ppm)</th> <th>Calcium (in ppm)</th> <th>Fluonde (in ppm)</th> </tr> </thead> <tbody> <tr> <td>Tubewell No 1 (at Banswala)</td> <td>2300</td> <td>1380</td> <td>260</td> <td>1 07</td> </tr> <tr> <td>Tubewell No 2 (at Shamshan Ghat)</td> <td>1505</td> <td>830</td> <td>96</td> <td>0 14</td> </tr> <tr> <td>Tubewell No 3 (at Booster)</td> <td>1669</td> <td>1090</td> <td>108</td> <td>0 12</td> </tr> </tbody> </table>	Name / Location Tubewells	TDS (ppm)	Total hard ness (ppm)	Calcium (in ppm)	Fluonde (in ppm)	Tubewell No 1 (at Banswala)	2300	1380	260	1 07	Tubewell No 2 (at Shamshan Ghat)	1505	830	96	0 14	Tubewell No 3 (at Booster)	1669	1090	108	0 12	<p>Water samples for three tubewells have been tested on 26 04 2016 and the parameters are as under</p> <table border="1"> <thead> <tr> <th>Name TW</th> <th>of TDS</th> <th>Total hardness</th> <th>Ca (in ppm)</th> <th>F (in ppm)</th> </tr> </thead> <tbody> <tr> <td>T/well No 1 (at Banswala)</td> <td>2300</td> <td>1380</td> <td>260</td> <td>1 07</td> </tr> <tr> <td>T/well No 2 at Shamshan Ghat)</td> <td>1505</td> <td>830</td> <td>96</td> <td>0 14</td> </tr> <tr> <td>T/well No 3 (at Booster)</td> <td>1669</td> <td>1090</td> <td>108</td> <td>0 12</td> </tr> </tbody> </table>	Name TW	of TDS	Total hardness	Ca (in ppm)	F (in ppm)	T/well No 1 (at Banswala)	2300	1380	260	1 07	T/well No 2 at Shamshan Ghat)	1505	830	96	0 14	T/well No 3 (at Booster)	1669	1090	108	0 12
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Decisions	Action taken report	Updated Reply
	<p>The villagers are resisting for drilling of tubewells in the village Baroji. The Hon ble Court granted stay orders to the villagers in two cases titled as Sh Sita Ram versus State of Haryana &amp; Sh Kamal Kant versus State of Haryana and their next dates of hearings have been fixed on <b>18/10/2016</b> &amp; <b>18/10/2016</b> respectively</p>	<p>The villagers were resisting for drilling of tubewells in village Baroji Tehsildar Nuh was appointed as a Duty Magistrate on 26 11 2015 However bore could not be got drilled A suit titled as Kamal Kant &amp; others versus Gram Panchayat Baroji &amp; others has been filed in the Hon ble Court at Mewat (Nuh) on which the stay has been granted The department has submitted an application through counsel for vacation of stay order and requested the Hon ble Court to hear the plea of the department The department also attended the hearing in the said case on dated 02 12 2015 Another application for early hearing in the aforesaid case has also been submitted by the respondents before the Hon ble Court being a public interest matter for supply of drinking water The Hon ble Court granted an ex parte decision on dated 05 12 2015 in another case Sita Ram V/s Secy Gram Panchayat &amp; Others which is interlinked cases of the same village and with the same title The case was defended by the department &amp; dismissed in favour of the Department on 10 12 2015 The suit titled Kamal Kant &amp; others V/s Gram Panchayat is still pending in the Hon ble court The</p>

Sr No	Decisions	Action taken report	Updated Reply
			<p>next date of hearing in the case has now been fixed for 18 01 2017</p> <p>After the decision of Hon ble Court the necessary action regarding drilling of tubewells in village Baroji will be taken</p>
4	<p>Villages which face drinking water scarcity due to change in original scheme in which MBS was proposed in village Huchpuri and 2 IBS in Sangel and Sudaka But in execution MBS at Huchpuri is converted to IBS and all the IBS were connected to MBS at Kondal</p> <p>Reason for changing MBS to IBS at village Huchpuri</p>	<p>The drinking water source was developed in Yamuna flood plain near river Yamuna located at a distance of 27 km from the entry point of the Mewat At the time of preparation of the Detailed Project Report the main pumping station was proposed at the entry of the Mewat where land was provided free of cost by the Gram Panchayat Such suitable land was available in the village Kondal Accordingly the proposal was framed with provision of Main Boosting Station (MBS) at Kondal and seven Intermediate Boosting Stations (IBSs) at the other feasible locations Therefore the change of location of MBS is justified</p>	<p>The drinking water source was developed in Yamuna Flood plain near river Yamuna located at 27 KM from the entry point of the Mewat At the time of preparation of the DPR the main pumping station was proposed at the entry of the Mewat where free of cost of land was provided by the Gram Panchayat The suitable land in Village Kondal was available and hence the proposal was framed accordingly by creating main boosting station at Kondal with further 7 Intermediate boosting stations at the other feasible locations</p>
5	<p>The work to be looked after by Superintending</p>	<p>Palwal town is situated at a distance of about 140 km from village Badli and 110 km from Farukh Nagar On the other</p>	<p>Palwal town is situated at a distance of about 140 km from village Badli and 110 km from Farukh Nagar On the other hand</p>

Sr No	Decisions	Action taken report	Updated Reply
	Public Engineering Circle Palwal	hand distance of Gurgaon town is only 70 km from village Badli and 40 km from Farrukh Nagar Therefore Superintending Engineer Public Health Engineering Circle Gurgaon can monitor the work of the said project in a better and efficient manner instead of Superintending Engineer Public Health Engineering Circle Palwal Therefore the decision to shift the work of this project is appropriate and justified	distance of Gurgaon town is only 70 km from village Badli and 40 km from Farrukh Nagar Therefore Superintending Engineer Public Health Engineering Circle Gurgaon can monitor the work of the said project in a better and efficient manner instead of Superintending Engineer Public Health Engineering Circle Palwal Therefore the decision to shift the work of this project is appropriate and justified
6	Supply of drinking water through tankers in water scarcity villages	Department has supplied drinking water to water scarcity areas through water tankers on daily basis during the summer season wherever required Further list for the supply of water tankers on daily basis has been sent to the Deputy Commissioner Nuh and Member of Legislative Assembly(MLA) Nuh from time to time	Department has supplied drinking water to water scarcity areas through water tankers on daily basis during the summer season wherever required Further list for the supply of water tankers on daily basis has been sent to the Deputy Commissioner Nuh and Member of Legislative Assembly(MLA) Nuh from time to time
7	The pipeline from the Ranney Well is laid from east to west whereas the gradient of villages of Mewat area is from west to east due to which water	1 The sources of Ranney Well scheme are located on the eastern side near river Yamuna which cannot be changed Further drinking water supply had been proposed / is supplied through pressure pipes with suitable head & capacity of pumping machinery with flow from east to west by installing pumps of suitable	1 The sources of Ranney Well scheme are located on the eastern side near river Yamuna which cannot be changed Further drinking water supply had been proposed / is supplied through pressure pipes with suitable head & capacity of pumping machinery with flow from east to west by installing pumps of suitable

Decisions	Action taken report	Updated Reply
<p>is not reaching to western side of the villages because of higher altitude</p> <p>1 Survey be conducted to verify the gradient and connect the Ranney well water supply lines and the western/ upper side of the village so that the feasibility of the water supply to the entire village can be ensured</p>	<p>capacities The pressure pipes have no direct impact on gradient of the areas The drinking water is being supplied and made available in the villages by pumping through pressure pipes</p>	<p>capacities The pressure pipes have no direct impact on gradient of the areas The drinking water is being supplied and made available in the villages by pumping through pressure pipes</p>
<p>2 Pipelines are passing through populated area due to which they are prone to illegal water connections and leakages Feasibility exercise may be done to solve the problem of illegal water</p>	<p>2 Two estimates costing Rs 604 90 Lac &amp; Rs 429 60 Lac respectively under Leg I and Leg II of the original projects namely Rajiv Gandhi Drinking Water Supply Augmentation Project for Mewat (Haryana) have been administratively approved for making arrangements of bye pass pipelines in various villages on 13 6 2015 A sum of Rs 90 00 lacs has been allocated during the year 2016 17 The work for laying of bye pass pipe lines</p>	<p>2 Two estimates costing Rs 604 90 Lac &amp; Rs 429 60 Lac respectively under Leg I and Leg II of the original projects namely Rajiv Gandhi Drinking Water Supply Augmentation Project for Mewat (Haryana) have been administratively approved for making arrangements of bye pass pipelines in various villages on 13 6 2015 A sum of Rs 45 00 lacs has been allocated during the year 2016 17 The work for laying of bye pass pipe lines in</p>

Sr No	Decisions	Action taken report	Updated Reply
	connections and installation of bypass line in such villages	in village Kurthla & Indri will be taken in hand shortly Technical proposal costing Rs 419 70 lacs to re-align the route and re calculation for carrying capacity of pipe lines is under technical scrutiny	village Kurthla & Indri will be taken in hand shortly Technical proposal with re align the route and re calculation for carrying capacity of pipe has been approved for Rs 426 10 lacs
8	Shortage of drinking water supply in villages Naushera Udaka Tain Adhanka Hassanpur(Nagina) Shadipur Akimpur Ferozpur Bhainsi Nuh Nizampur Chawa (Ismailpur) Marora Nuh etc	<p><b>Naushera</b> Drinking water supply has been improved in the village by ensuring supply of sufficient water to Subsidiary Boosting Station No 2 on regular basis</p> <p><b>Udaka</b> Drinking water is being supplied through two tubewells regularly and smoothly</p> <p><b>Jogipur</b> Sufficient drinking water is being supplied in this village</p> <p><b>Tain</b> Sufficient drinking water is being supplied in this village</p> <p><b>Golipuri-</b> There are two Subsidiary Boosting Stations(SBSs) in the village out of which sufficient drinking water is being supplied in SBS No 1 whereas SBS No 2 is not getting sufficient drinking water due to illegal water connections installed on main pipe line and people are drawing water directly from the main line</p>	<p><b>Naushera</b> Water supply improved by supplying sufficient water to SBS No 2 on regular basis</p> <p><b>Udaka</b> Water supply is being given from 2 No tubewells smoothly</p> <p><b>Jogipur</b> Sufficient water reaching in the village</p> <p><b>Tain</b> Sufficient water reaching in the village</p> <p><b>Golipuri</b> Out of 2 SBS sufficient water reaching in 1 No SBS 2<sup>nd</sup> SBS is not getting water due to illegal connections on main line and people are directly getting water from main line</p>

Sr No	Decisions	Action taken report	Updated Reply
		<p><b>Adhanka</b> Drinking water is supplied in this village regularly and smoothly</p> <p><b>Ganduri</b> Sufficient drinking water is being supplied in this village after disconnecting illegal connections</p> <p><b>Hassanpur Nagina</b> The Intermediate Boosting Station (IBS) at Bhadas has been commissioned and drinking water is being supplied through Hand pumps installed at SBS of the village</p> <p><b>Shadipur &amp; Aklimpur</b> The IBS at Bhadas has been commissioned and drinking water is being supplied through Hand pumps installed at SBS of the village</p> <p><b>Firozpur Namak</b> Drinking water is being supplied from two tubewells and Ranney Well through two SBSs installed in this village</p> <p><b>Badlaki</b> Drinking water is being supplied through tubewell installed in the village</p> <p><b>Bhainsi</b> Sufficient drinking water is being supplied through 2 SBSs installed in this Village</p> <p><b>Ranika Nuh &amp; Village Buraka</b> Sufficient drinking water is being supplied in the</p>	<p><b>Adhanka</b> Water supply is given smoothly</p> <p><b>Ganduri</b> After disconnecting illegal connections water is reaching in the tank in sufficient quantity</p> <p><b>Hassanpur Nagina</b> The IBS Bhadas has been commissioned and water is being supplied through Hand pump at SBS of village</p> <p><b>Shadipur &amp; Aklimpur</b> The IBS Bhadas has been commissioned and water is being supply through Hand pump at SBS of villages</p> <p><b>Firozpur Namak</b> Water supply is smoothly given from 2 No tubewells from Ranney Well through 2 SBS</p> <p><b>Badlaki</b> Potable water is provided by the T W installed in the village</p> <p><b>Bainsi</b> Sufficient water now reaching in 2 No SBS in the Village</p> <p><b>Ranika Nuh &amp; Village Buraka</b> After disconnecting illegal connection the water</p>

Sr No	Decisions	Action taken report	Updated Reply
		<p>SBS after disconnection of illegal water connections. However few mischievous persons have made illegal water connections again due to which drinking water supply of village Buraka has been disturbed. Concerned SHO has been requested to lodge FIR and FIR has been lodged against the defaulters.</p> <p><b>Nizampur Nuh</b> The drinking water is being supplied in the village through tubewell smoothly.</p> <p><b>Chawa (Ismialpur)</b> The present population of the village Chawa is about 800 persons and drinking water is not reaching due to illegal water connections. Action is being taken with the help of district administration. A separate proposal is also being framed and will be submitted within one month. Meanwhile the drinking water is being supplied through water tankers.</p> <p><b>Marora Nuh</b> Sufficient drinking water is being supplied to this village.</p>	<p>is reaching in the SBS. But some mischievous persons have made illegal connection again so water supply of village Buraka is disturbed. Concerned SHO has been requested to lodge FIR and FIR has been lodged against the defaulters.</p> <p><b>Nizampur Chawa (Ismialpur)</b> Water is not reaching in SBS due to illegal connections in the main pipe line. An estimate amounting Rs 19.64 Lacs to long bye pass pipe line framed &amp; is under consideration of administrative approval.</p> <p><b>Marora Nuh</b> Sufficient water reaching in the Village.</p>
9	Arrangement of drinking water in the villages falling under Badhogi group	Two tubewells have been allotted for drilling in village Baroji. The suitable site is under dispute and matter is under litigation in the lower court.	2 No tubewells allotted by GWI for drilling in village Baroji. The suitable site is under dispute matter and under court litigation.

Sr No	Decisions	Action taken report	Updated Reply
	tubewell scheme i.e Badhogi/ Khori/ Untaka/ Muradabad/ Kherla/ Gahebar		
10	Drinking Water Arrangement for the village Shahpur Nangli (Nuh Mewat)	Site for drilling of one tubewell in village Tapkan has been indentified for village Shahpur Nangli. The work for construction of under ground tank and laying of pipe lines has been recently allotted. Further in order to take long term measures the village is included in project namely Providing Water supply facilities to Nalhar Medical College Nuh Town and surrounding 17 Villages of District Mewat(Now Nuh) from Canal based water supply scheme which is likely to be completed by 12/2016	One no of tubewell in village Tapkan has been drilled by GWI for Shahpur Nangli. The work for construction of UGT and laying of pipe line recently allotted to the agency Long term measures The village is included in scheme namely Providing Water supply facilities to Nalhar Medical College Nuh Town and surrounding 17 Nos Village of District Mewat from Canal based water supply scheme which likely to be completed by 31 03 2017
11	Drinking Water arrangement for Rithora Nangli Mohamadpur Nuh Kotla Bai of Tehsil Nuh etc	Two tubewells have been drilled and commissioned in village Barka Alimuddin for village Rithora. One tubewell has been drilled & commissioned in Mohamadpur Nuh. One tubewell has been drilled & commissioned in Bai. Further Drinking water supply in village Kotla is normal	2 No tubewells have been drilled and commissioned in village Barka Alimuddin for village Rithora 1 No tubewell drilled & commissioned in Mohamadpur Nuh 1 No tubewell drilled & commissioned in Bai Water supply in village Kotla is normal

Sr No	Decisions	Action taken report	Updated Reply
12	Nalhar Medical College -- to provide direct pipeline from Badli to Nuh and Nalhar Medical College	All the aspects pertaining to laying of direct pipe line to supply drinking water to Nuh and Nalhar Medical College from Badli have been examined and Government has decided that present planning is satisfactory and needs no change Water supply to Nuh and Nalhar Medical College as per norms shall be ensured	All the aspects pertaining to laying of direct pipe line to supply drinking water to Nuh and Nalhar Medical College from Badli have been examined and Government has decided that present planning is satisfactory and needs no change Water supply to Nuh and Nalhar Medical College as per norms shall be ensured
13	Cleaning of Under Ground Tanks of Ranney Well Scheme	All 382 Under Ground Tanks (UGTs) were cleaned in the year 2015 This is a continuous process and cleaning of UGTs is carried out as per the demands and necessity	All the 382 Under Ground Tanks were cleaned in 2015 as and is continuous process The cleaning of UGT is carried out as per demand and necessity
14	Installation of additional pump set at Boosting Station Noorpur for water supply scheme Nuh Town	Additional pumping set has been installed and commissioned at Boosting Station near village Noorpur (Taoru)	Additional pump set installed and commissioned at Boosting Station Noorpur
15	Supply of Ranney Well Water to village Meoli from Malab	Presently the Ranney well water in village Meoli is being supplied as per availability of electricity on Ranney well source MBS at Kondal through IBS at Sangel To provide the Ranney well water in village Meoli an estimate amounting to Rs	Presently the Ranney well water in village Meoli is being supplied as per availability of electricity on Ranney well source MBS at Kondal through IBS at Sangel To provide the Ranney well water in village Meoli an estimate amounting to Rs 148.07

Sr No	Decisions	Action taken report	Updated Reply
		<p>148 07 Lacs has been approved by the WSSB against which funds amounting to Rs 25 00 lacs have been allocated during the year 2016 17 and work is in progress</p> <p>The details of works executed for village Meoli are as under</p> <p><b>(1) Village Meoli</b></p> <p>A new pump of high capacity has been installed at IBS in village Sangel and commissioned on 11/06/2015 All leakages have been repaired and pipe line commissioned</p> <p>Village Meoli has 2 Boosting Stations</p> <p><b>i) Booster No 2 (Eastern side)</b></p> <p>The work of pipe line from Akera Mor to Canal Crossing on Meoli Malab road has been laid &amp; commissioned &amp; water is reaching in one U G tank located on eastern side in village Meoli</p> <p><b>ii) Old Booster No 1 (Western side)</b></p> <p>This village is fed partly from canal based water supply project for Nalhar Medical College &amp; surrounding 17 villages amounting Rs 150 00 crore The pipe line laid from Nuh to village Meoli under the project has been commissioned during</p>	<p>Lacs has been approved by the WSSB against which funds amounting to Rs 25 00 lacs have been allocated during the year 2016 17 and work is in progress</p> <p>The details of works executed for village Meoli are as under</p> <p><b>(1) Village Meoli</b></p> <p>A new pump of high capacity has been installed at IBS in village Sangel and commissioned on 11/06/2015 All leakages have been repaired and pipe line commissioned</p> <p>Village Meoli has 2 No Boosting Stations</p> <p><b>i) Booster No 1 (Eastern side)</b></p> <p>The work of pipe line from Akera Mor to Canal Crossing on Meoli Malab road has been laid &amp; commissioned &amp; water is reaching in one U G tank located on eastern side in village Meoli</p> <p><b>ii) Old Booster No 2 (Western side)</b></p> <p>This village is part of canal based water supply project for Nalhar Medical College &amp; surrounding 17 villages amounting Rs 150 00 crore The pipe line laid from Nuh to village Meoli under the project has been commissioned by arranging spare water</p>

Sr No	Decisions	Action taken report	Updated Reply
		<p>August 2016 by arranging spare water from 4 newly drilled tubewells at village Noorpur for Nuh Town and water supply is running smoothly from old Booster of Meoli</p>	<p>from 4 no newly drilled tubewells at village Noorpur for Nuh Town and water supply is running smoothly from old Booster no 2 Meoli</p>
16	<p>Provision of 2 No spare Submersible Pump Sets in all Sub Divisions in Mewat Area</p>	<p>its compliance has already been made during May 2015</p>	<p>Compliance has been made during May 2015</p>
17	<p>Operation &amp; Maintenance of tubewells handed over to Panchayats by PHED</p>	<p>A case was sent to Government on the issue raised by the Subject Committee to take over Operation and Maintenance of drinking water supply schemes of single village up to six tubewells from Gram Panchayats back and the same be operated and maintained at the level of Public Health Engineering Department Government has decided on 05.03.2016 that the scheme of handing over Operation and Maintenance of drinking water supply schemes of single village up to six tubewells to Gram Panchayats be continued</p>	<p>A case was sent to Government on the issue raised by the Subject Committee to take over Operation and Maintenance of drinking water supply schemes of single village up to six tubewells from Gram Panchayats back and the same be operated and maintained at the level of Public Health Engineering Department Government has decided on 05.03.2016 that the scheme of handing over Operation and Maintenance of drinking water supply schemes of single village up to six tubewells to Gram Panchayats be continued</p>
18	<p>Laying of bye pass pipe line upto SBS</p>	<p>An estimate costing Rs 32 00 Lac has been administrative approved on</p>	<p>Estimate costing Rs 32 00 Lacs has been administrative approved on 05.08.2015</p>

Sr No	Decisions	Action taken report	Updated Reply
	No 6 on Alwar Road in Village Ghasera	05 08 2015 The pipes have been arranged DNIT for the said work is under preparation Further since 05/06/2015 it is being ensured that sufficient water from Ranney Wells is supplied to SBS No 6 in the village on regular basis	Work allotted to the agency but yet to be started on receipt of pipe Since 05/06/2015 it is being ensured that sufficient water from Ranney Wells is supplied to SBS No 6 (Point of contention) in the village on regular basis
19	Improvement of Water Supply in Villages covered by Ranney Well Scheme by laying of bye pass pipe lines	<p>(a) An estimate costing Rs 604 90 Lac for improvement of water supply system in Leg I of Ranney Well Segment has been administratively approved on 13 6 2015 The work will be taken in hand after receipt of sufficient funds 2470 illegal water connections taken from main pipe line have been disconnected and water supply is improved in villages falling under the Leg I However a few mischievous persons have made illegal water connections again Concerned SHOs have been requested to lodge FIRs and take strict action against the miscreants who took illegal water connections from main line</p> <p>(b) An estimate costing Rs 429 60 Lac for improvement in water supply system in Leg II of Ranney Well Segment has been administratively approved on 13 6 2015 A sum of Rs 90 00 Lac has been</p>	<p>(a) An estimate costing Rs 604 90 Lac for improvement of water supply system in Leg -I of Ranney Well Segment has been administratively approved on 13 6 2015 The work will be taken in hand after receipt of sufficient funds 3342 illegal water connections taken from main pipe line have been disconnected and water supply is improved in villages falling under the Leg I However a few mischievous persons have made illegal water connections again Concerned SHOs have been requested to lodge FIRs and take strict action against the miscreants who took illegal water connections from main line</p> <p>(b) An estimate costing Rs 429 60 Lacs for improvement in water supply system in Leg II of Ranney Well Segment has been administratively approved on 13 06 2015 A sum of Rs 45 00 lacs has been allocated</p>

Sr No	Decisions	Action taken report	Updated Reply
20	Filling up of vacant posts of EE/ SDE/ JE	<p>allocated during the year 2016 17 so far and work for laying of bye pass pipe line in village Kurthia &amp; Indri will be taken in hand shortly Technical proposal to re align the route and re calculate the carrying capacities of pipe lines is under preparation</p> <p>981 illegal water connections taken from main pipe lines have been disconnected and water supply status has been improved in villages falling under the Leg II But some mischievous persons have made illegal water connections again Concerned SHOs have been requested to lodge FIRs and take strict action against them</p>	<p>during 2016 17 so far and work for laying of bye pass pipe line in village Kurthia &amp; Indri will be taken in hand shortly Technical proposal to re align the route and re calculation the carrying capacity of pipe line received vide S E Palwal office no 9560 dt 16 09 2016 has been approved for Rs 426 10 lacs</p> <p>1052 illegal water connections taken from main pipe lines have been disconnected and water supply status has been improved in villages falling under the Leg-II But some mischievous persons have made illegal water connections again Concerned SHOs have been requested to lodge FIRs and take strict action against them</p> <p>As on date there are following vacancies in Division No 1 Nuh &amp; Division No 2 Palwal</p> <p>(i) PHED No 1, Nuh – Against sanctioned posts of 12 JEs only 7 JEs are working</p> <p>(ii) PHED No 2, Palwal – Against sanctioned posts of 19 JEs only 10 JEs are posted &amp; balance 9 posts are lying vacant This Division looks after the O&amp;M work of Ranney Well project in Mewat area</p>

**Annexure-B**

Sr No	Question	Reply	Updated Reply
1	<p>वर्ष 2014-15 की कमेटी द्वारा विधान सभा में प्रस्तुत रिपोर्ट में दी गई observations/recommendations पर विभाग द्वारा क्या कार्यवाही की गई ?</p> <p>मेवली गाव में पीने के पानी की समस्या को देखते हुए कमेटी ने चाही कि मेवली गाव को रैनीवल वाटर सप्लाई स्कीम के तहत जोडा जाए । विभागीय अधिकारियों ने भी एग्री किया कि मेवली गाव को जल्द ही रैनीवल वाटर सप्लाई स्कीम से जोड दिया जायेगा। इसी तरह घासडा गाव के लोगो से विचारविमर्श के बाद कमेटी ने चाहा और विभाग ने माना कि इस गाव में पीने के पानी की बहुत समस्या है इसलिये यहा पर रैनीवल वाटर सप्लाई स्कीम के अतिरिक्त बडका गाव से ट्यूबवैल बेस्ड वाटर सप्लाई</p>	<p>Presently the Ranney well water in Meoli is being supplied as per availability of electricity on Ranneywell source MBS at Kondal through IBS at Sangel</p> <p>To provide the Ranney well water in village Meoli an estimate amounting to Rs 148 07 Lacs has been approved by the Govt against which funds amounting to Rs 25 00 lacs allocated during the year 2016 17 and work is in progress</p> <p>The details of works executed for village Meoli are as under</p> <p><b>(1) Village Meoli</b></p> <p>New Pump of high capacity has been installed at IBS in village Sangel and commissioned on 11/06/2015 All leakages have been repaired and pipe line commissioned</p> <p>Village Meoli has 2 Boosting Stations</p> <p><b>i) Booster No 2 (Eastern side)</b></p> <p>The estimate amounting to Rs 148 07 Lacs has already been administratively approved by the Government The work</p>	<p>Presently the Ranney well water in village Meoli is being supplied as per availability of electricity on Ranneywell source MBS at Kondal through IBS at Sangel</p> <p>To provide the Ranney well water in village Meoli an estimate amounting to Rs 148 07 Lacs has been approved by the Govt against which funds amounting to Rs 25 00 lacs allocated during the year 2016 17 and work is in progress</p> <p>The details of works executed for village Meoli are as under</p> <p><b>(1) Village Meoli</b></p> <p>New Pump of high capacity has been installed at IBS in village Sangel and commissioned on 11/06/2015 All leakages have been repaired and pipe line commissioned</p> <p>Village Meoli has 2 Boosting Stations</p> <p><b>i) Booster No 2 (Eastern side)</b></p> <p>The estimate amounting to Rs 148 07 Lacs has already been administratively</p>

Sr No	Question	Reply	Updated Reply
	<p>स्कीम से भी जोड़ा जाएगा ताकि घासेवा गाव के जिन एरियाज में रैनीवल का पानी नहीं पहुंच रहा वहां लोगो को पीने के पानी उपलब्ध हो सके। घासेवा गाव के लोगो के कहने पर कमेटी ने चाहा कि इस गाव की फिरनी से रैनीवल वाटर सप्लाय की लाईन डाली जाये ताकि रैनीवल के पानी की प्रोपर सप्लाय हो सके। उपरोक्त गावो में पीने के पानी की कमी को देखते हुए कमेटी ने चाहा कि यहां के सभी टैंक्स तथा टयूबवैलज की 31 मार्च से पहले सफाई करवाई जाए जहां पर भी पानी लीकेज होने के कारण वेस्ट हो रहा है उसको भी मरम्मत करके रोका जाए तथा जो पाईप टूटी हुई है उनको बदला जाए ताकि आने वाले गर्मी के सीजन में यहां के लोगो को पीने के पानी को लेकर कोई समस्या न हो। इसके अतिरिक्त कमेटी ने इस बात पर सीरियश ब्यू लिया कि विभागीय अधिकारियो ने कहा था कि 10 जनवरी तक नूह कस्बे का</p>	<p>of pipe line from Akera Mor to Canal Crossing on Meoli Malab road has been laid &amp; commissioned &amp; water is reaching in the U G tank in village Meoli</p> <p><b>ii) Old Booster No 1 (Western side)</b></p> <p>This village is fed partly from canal based water supply project for Nalhar Medical College &amp; surrounding 17 villages amounting Rs 150 00 crore The pipe line laid from Nuh to village Meoli under the project has been commissioned by arranging spare water from 4 newly drilled tubewells at village Noorpur for Nuh Town and water supply is running smoothly from old Booster of Meoli</p> <p><b>(2) Village Ghasera</b></p> <p>An estimate amounting to Rs 262 00 Lac with the installation of additional tubewell in village Barka and laying of pipe line has been approved by the Govt However no funds have been allocated against this estimate &amp; the DNIT for drilling of 3 tubewells under process and balance work would be taken in hand on receipt of additional funds which has been demanded There are Subsidiary</p>	<p>approved by the Government The work of pipe line from Akera Mor to Canal Crossing on Meoli Malab road has been laid &amp; commissioned &amp; water is reaching in the U G tank in village Meoli</p> <p><b>ii) Old Booster No 1 (Western side)</b></p> <p>This village is fed partly from canal based water supply project for Nalhar Medical College &amp; surrounding 17 villages amounting Rs 150 00 crore The pipe line laid from Nuh to village Meoli under the project has been commissioned by arranging spare water from 4 newly drilled tubewells at village Noorpur for Nuh Town and water supply is running smoothly from old Booster of Meoli</p> <p><b>(2) Village Ghasera</b></p> <p>An estimate amounting Rs 262 00 Lacs for the installation of additional tubewell in village Barka and laying of pipe line etc has been approved However no funds have been allocated against this estimate The DNIT amounting Rs 14 13 Lacs for drilling of 3 tubewells received vide S E PHEC Palwal memo no 10336</p>

Sr No	Question	Reply	Updated Reply
	<p>एस टी पी सीवर लाईन से जोड़कर चालू कर दिया जायेगा लेकिन आज 14 फरवरी तक भी यह कार्य नहीं हुआ है। इसके अतिरिक्त कमेटी ने चाहा कि नूह विधान सभा क्षेत्र के गावों में पीने के पानी की सप्लाई को लेकर जिन अधिकारियों / कर्मचारियों ने कोताही की है उनको विभाग की तरफ से हिदायत दी जाये कि वे भविष्य में सजग रहे कि इस तरह की कोताही न करे।</p>	<p>Boosting Stations(SBSs) in village Ghasera out of which 5 SBSs are being filled up regularly from Ranney well scheme and 6<sup>th</sup> SBS of Ghasera is partly filled by Ranney well water</p> <p><b>(3) Clearance of silt from Underground tanks</b> The silt from all 382 underground water tanks has been cleared before 31 03 2015 This is a continuous process and Executive Engineers have been directed for clearance of silt again as per demand and necessity In addition it has been ordered that anywhere leakage is noticed in pipe line the same may be rectified on priority All sincere efforts made by the department to provide the drinking water to people</p> <p><b>(4) STP at Nuh Town</b> - 3.6 MLD STP at Nuh has been put on trial run However the same is not working upto its capacity as sufficient effluent is not reaching the STP As on date 178 sewer connections have been sanctioned in Nuh town An estimate costing to Rs 189.80 lacs for repairing the damaged sewer of 600mm dia at Jogipur has been approved and tender are due to be</p>	<p>dated 10 10 2016 is under check The work of drilling of tubewells and procurement of pipe line etc will be taken up in hand after approval of DNIT &amp; allocation of funds Presently Subsidiary Boosting Stations of Ghasera are being filled up by water from Ranney wells</p> <p><b>(3) Clearance of silt from Underground tanks</b> The silt from all 382 underground water tanks has been cleared before 31 03 2015 This is a continuous process and Executive Engineers have been directed for clearance of silt again as per demand and necessity In addition it has been ordered that anywhere leakage is noticed in pipe line the same may be rectified on priority All sincere efforts made by the department to provide the drinking water to people</p> <p><b>(4) STP at Nuh Town</b> 3.6 MLD STP at Nuh has been put on trial run However the same is not working up to its capacity as sufficient effluent is not reaching at the STP As on date 188 sewer connections have been sanctioned in Nuh town and general</p>

Sr No	Question	Reply	Updated Reply
		<p>opened on 30 09 2016 The work of construction of manholes on 500mm dia sewer line from Hodal Chowk to Bus stand Nuh is under progress However the progress of work is slow due to ongoing monsoon season and existing sewer line will be commissioned within 2 3 months</p> <p>(5) In the various villages of Nuh constituency where difficulties have been faced by the people for drinking water strict warning has been issued to the officers/ officials and noted for the same for future</p>	<p>public is being aware through campaign for more sewer connections An estimate costing to Rs 189 80 lacs for repairing the damaged sewer of 600mm dia at Jogipur has been approved and tender stands allotted for rehabilitation of sewer line by CIPP Technology &amp; the work is in progress The balance work to make the trunk sewer functional is also in progress &amp; will be completed by 28 02 2017 and complete running of STP along with commissioning of laid sewer lines will be completed by 31 03 2017</p> <p>(5) In the various villages of Nuh constituency where difficulties have been faced by the people for drinking water strict warning have been issued to the officers/ officials and noted for the same for future</p>

## Points raised during Subject Committee Meeting held on 9 11 2016

Sr No	Question	Reply
1	नगर परिषद टोहाना दायरे में वाटर सप्लाय की पाईप लाईन 10 000 मीटर की तुरन्त सप्लाय की जाए।	As per survey conducted by PHED field staff only 1000 metres (1km) pipe line is required to be laid and approximately 6km damaged/smaller size pipelines need to be replaced with new pipe lines /bigger size for which work is in progress against already approved 3 different estimates so the same will be got done in routine
2	बुआन वाटर वर्क्स के अस्टीमेट लगभग 80 लाख की है जिसकी स्वीकृति नहीं हो पायी है।	An estimate costing Rs 82 10 lacs for renovation /repair of canal based water works in village Bawan Tehsil Tohana Distt Fatehabad is under consideration
3	जाखल में गंदे पानी की निकासी बारे कोई हल नहीं हो पा रहा है।	To overcome this problem an estimate for construction of sewage Treatment Plant and disposal of dirty/waste water of Jakhhal Mandi in Ghaggar River costing Rs 791 95 lacs is under process
3(a)	Supply of contaminated /dirty water in Jakhhal Town	The water samples from Jakhhal Mandi are being regularly tested from PHED Laboratory –Tohana from time to time and the samples were found potable Now there is no complaint from residents of Jakhhal Mandi regarding supply of contaminated water
4	मूखन खुर्द में वाटर वर्क्स मजूर है। लेकिन अभी तक उनका पैसा नहीं आया है। Estimate for provide Independent Canal Based Water works at Bhuthan Khurd Tehsil and District Fatehabad (Estimate cost Rs 210 lacs) EIC Panchkula sent to M S W/s Sewerage Board Panchkula (Haryana) vide EIC memo No 92060 dated 08 10 2015	An estimate costing Rs 210 00 lacs for providing independent canal based water works in village Bhuthan Khurd Tehsil and Distt Fatehabad has already been technically cleared and sent to Member Secretary Water Supply and Sewerage Board Haryana and the same is being submitted for getting its administrative approval from competent authority

5	Water supply scheme Kirtan MLA told that existing tubewell has high TDS & slope of inlet channel be checked	<p>An estimate costing Rs 107 20 lacs for providing independent water works in village Kirtan was approved by Water Supply &amp; Sewerage Board Haryana vide E I C Haryana Public Health Department letter No 10592 93 dated 09 08 2007 &amp; the scheme was commissioned in year 2009 Against this estimate 350 mm I/d RCC Pipe Inlet Channel measuring 7620 feet in length has been laid However sufficient raw water is not reaching in the Storage and Sedimentation tanks due to improper levels &amp; leakages in inlet channel The outlet of the inlet channel is also situated at the tail end of Kabir Minor where availability of raw water is in sufficient The Inlet Channel was got repaired many times but the sufficient raw water is not reaching in the water works</p> <p>The complaints have been received from the village Panchayat Kirtan as such the concerned M L A is also approaching for change of outlet of raw water from Kabir Minor to Chaudrwali Minor at RD 23000 R due to non availability of sufficient raw water in Kabir Minor</p> <p>To sort out the raw water problem an estimate costing Rs 44 10 lacs for providing alternate raw water arrangement of above scheme was received and after security the same has been returned to SE PHEC Hisar for attending the observation <b>(letter placed at F/1)</b></p>
6	List of approved estimate but funds required/ awaited in Public Health Engineering Division Bahadurgarh	<p>The administrative approvals of the estimates as mentioned in the list received from Hon ble MLA Bahadurgarh could not be accorded during the current financial year due to shortage of funds A case for increase in plan ceiling was sent to Planning and Finance Department but the same was not approved Therefore these estimates will be considered for administrative approvals and for allocation of funds during the next WSSB meeting to be held for the year 2017-18</p>

7	Ranney well परियोजना का पानी कम पहुंचने बारे।	Reply received from SE Palwal is placed below at <b>FIX</b>
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**The present status on the points raised by Subject Committee Members in the meeting held on 07 12 16**

Sr No	Points	Reply
1	<p>MLA Hathin pointed out that estimate for water supply to village Kanoli has been sent by SE Palwal amounting to Rs 27 25 lakh on 10 11 16 The same may be checked and processed Further he pointed that village Nangal Jat is not getting sufficient water supply from two existing boosting stations, the matter may be examined and put up</p>	<p>a) The estimate for improvement of water supply in village Kanoli received vide PHEC Palwal memo no 11254 dated 10 11 2016 has been returned back vide PHED Head office memo No 106530 dated 01 12 2016 with some observations Superintending Engineer PHEC Palwal has intimated that this estimate will be resubmitted to Head office by 31 12 2016</p> <p>b) In village Nangal Jat Ranneywell water is being supplied from IBS Kondal through line no 2 passing through villages Bahin Pahari Paosar &amp; Kot in addition to that from the tubewells installed in the village</p> <p>Village Nangal Jat is not getting sufficient water from the Ranneywell system due to installation of illegal water connections in village Bahin &amp; Paosar Now an additional intermediate boosting station (IBS) has also been sanctioned in village Khilluka for which the work will be started shortly The water supply will be improved in village Nangal Jat after commissioning of the new intermediate boosting station (IBS) at Khilluka Drinking water in village Kot will be supplied from intermediate boosting station at Khilluka &amp; this village will be detached from intermediate boosting station at Kondal</p>

2	<p>(a) It was pointed out by Chairman Sh. Subhash Barala that the transfer of maintenance staff should be done consciously and they should not be transferred in Bulk as the already posted staff knows the details of water supply and sewerage system whereas new incumbents find difficulty on this account (It may be necessary that indicators on the surface to locate the existing pipe lines)</p> <p>MLA Nuh pointed out that waste water is flowing in some of the open drains in Nuh town which causes nuisance (Existing flow of sewage to be diverted to sewerage system by providing household sewerage connections on campaign basis) ACPHE committed in the meeting to the STP and the sewerage system of Nuh Town will be made totally functional by 31 03 17</p> <p>(b) It was pointed out by MLA Nuh that water arrangements of Village Ghasera from Village Barka may be completed by giving priority to this project</p>	<p>(a) Instructions regarding transfer of maintenance staff are being prepared and the same will be issued shortly after approval from the competent authority</p> <p>Approximately 75% of total sewer lines in Nuh town has been laid. But the main sewer line of 600 mm i/d was settled at so many points on Jogipur road due to which the functioning of STP is held up. To repair this 600mm i/d trunk sewer work already stands allotted for rehabilitation of sewer line by CIPP(Cured in Place Pipe) Technology &amp; the work is in progress. The balance work to make the trunk sewer functional is also in progress &amp; will be completed by 31 01 2017 and complete running of STP along with commissioning of laid sewer lines will be completed by 31 03 2017</p> <p>Till date 188 sewer connections to the households in Nuh town have been sanctioned and general public is being aware through campaign for taking more sewer connections</p> <p>(b) An estimate amounting Rs 262 00 Lacs for the installation of additional tubewell in village Barka and laying of pipe line etc has been approved. However no funds have been allocated against this estimate. The DNIT amounting Rs 14 13 Lacs for drilling of 3 tubewells received vide S E PHEC Palwal memo no 10336 dated 10 10 2016 is under check in Head office. The work of drilling of tubewells and procurement of pipe line etc will be taken up in hand after approval of DNIT &amp; allocation of funds. Presently 6 Subsidiary Boosting Stations of Ghasera are being filled up by water from Ranney wells</p>
3	<p>Installation of tubewell in V Baroji has been held up because of stay order of local Court.</p>	<p>The villagers were resisting for drilling of tubewells in village Baroji. Tehsildar Nuh was appointed as a Duty Magistrate on</p>

<p>SE, Palwal pointed out that the case is being pursued for vacation of stay. Next date of hearing is fixed as 8 12 16. It was pointed out by MLA that the ex parte stay was granted because the concerned SDE of the department was not present in the Court. SE, Palwal may be asked to take necessary action.</p>	<p>26 11 2015 However the tubewell could not be got drilled. A suit titled as Kamal Kant &amp; others versus Gram Panchayat Baroji &amp; others has been filed in the Hon ble Court at Mewat (Nuh) on which the stay has been granted. The department has submitted an application through counsel for vacation of stay order and requested the Hon ble Court to hear the plea of the department. The department also attended the hearing in the said case on dated 02 12 2015. Another application for early hearing in the aforesaid case has also been submitted by the respondents before the Hon ble Court being a public interest matter for supply of drinking water. The Hon ble Court granted an ex parte decision on 05 12 2015 in another case Sita Ram V/s Secy Gram Panchayat &amp; Others which is interlinked cases of the same village and with the same title. The case was defended by the department &amp; dismissed in favour of the Department on 10 12 2015. The suit titled Kamal Kant &amp; others V/s Gram Panchayat is still pending in the Hon ble court. The next date of hearing in the case has now been fixed for 18 01 2017.</p> <p>After the decision of Hon ble Court the necessary action regarding drilling of tubewells in village Baroji will be taken.</p>
<p>4</p> <p>(a) Completion of the project of Nalhar medical college and Nuh town (project approved and funded by NCRPB) progress may be expedited. The project may be completed, it was pointed out by CE (U) that the project will be completed by 31 03 17. It was pointed out by MLA Nuh that he will be holding meeting with ACPHE level regarding various other points.</p>	<p>(a) The project work of Nalhar Medical College and Nuh town is likely to be completed by 31 03 2017. An estimate amounting Rs 377 65 Lacs for laying of internal distribution system &amp; boosting stations in the villages covered under the above said project has been submitted to the MS WSSB vide memo no 114821 PHE/Plg dated 28 12 2016 and it would be got administratively approved from the competent authority shortly.</p>

	<p>(b) It was pointed out by MLA Nuh that an estimate amounting to Rs 317 Crores for providing boosting station and pipes lines in villages being covered under Nalhar Medical project needs approval on priority</p>	<p>(b) The administrative approval of the estimate as mentioned under para 4(b) will be released on priority and allocation of its part funds will also be made during the year 2016 17</p>
5	<p>MLA Sohna pointed out that out of some villages i.e. Ghangola, Sirmathia, Lohsinghania, Silani Baikhera have brackish water quality and need to be addressed for alternative sources. The estimate for Taoru amounting to Rs 8 crores needs to be approved.</p> <p>MLA Hodal pointed out that various villages i.e. the Dakora, Barod Jalalpur Mafi, Garota, Paingaitu villages do not have good quality water. It was desired by MLA that project amounting to Rs 827 lakhs needs to be examined and approved on priority. As per progress report some work is going on, its progress may be obtained from SE, Palwal</p>	<p>The villages Ghangola Sirmathia Lohsinghania Silani Baikhera of Sohna Constituency are quality affected &amp; the proposal for augmentation of drinking water supply in these villages from Yamuna Flood Plan is under consideration with the Government &amp; Detailed Project Report for the same is under preparation. An estimate amounting to Rs 1071.45 Lacs for providing sewerage scheme in Taoru Town received from SE PHEC Palwal which was returned back with some observations. SE PHEC Palwal intimated that this estimate will be resubmitted by 31.12.2016.</p> <p>An estimate amounting Rs 824.63 Lacs with alternate source development along Agra canal in village Ghasera &amp; further distribution in the said villages by construction of boosting station has been resubmitted vide SE PHEC Palwal memo No 10700 dated 24.10.2016. However, this project will be taken under the National Water Quality Sub Mission. Since Village Garota being fluoride affected for which the Detailed Project Report is under preparation &amp; it is likely to be got approved from the Government of India by 31.03.2017.</p>
6	<p>(a) Hodal MLA pointed out that in newly approved colonies of Hodal Town boosting stations are required to be provided and water supply is to be given along with sewerage system.</p>	<p>(a) An estimate amounting Rs 1460.00 Lacs to provide water supply facilities in newly approved colonies by construction of boosting stations received vide SE PHEC Palwal memo no 8910 dated 24.08.2016 and the same has been returned back vide HO PHED memo No 89337 dated 29.09.2016 with some observations. Superintending Engineer PHEC</p>

	<p>(b) MLA Hodal also raised the issue of construction of drains in Hodal town Chief Engineer(Urban) pointed out that this work is in the scope of work of construction of high way by concessionaire</p> <p>(c) MLA Hodal pointed out that estimates for Villages Likhi &amp; Pali etc have been approved for Rs 72.85 &amp; Rs 46.25 Lakhs respectively which are to be funded</p>	<p>Palwal has intimated that this estimate will be resubmitted by 31.12.2016 after attending the observations &amp; site investigations</p> <p>To provide the sewerage system in balance streets &amp; receive approved colonies of Hodal Town an estimate amounting 466.00 Lacs stands submitted to NCRPB for approval. allocation of funds</p> <p>(b) An estimate amounting Rs 418.00 Lacs for providing storm water facilities by construction of RCC box drain from cremation ground to Ujjina drain has been approved on 03.12.2016. The work will be taken in hand at the earliest</p> <p>(c) The estimates for providing water supply in villages Likhi &amp; Pali amounting Rs 72.85 Lacs &amp; 46.25 Lakhs respectively duly technically checked have already been sent to Member Secretary Water Supply and Sewerage Board Panchkula vide HO PHED memo No 14513 dated 15.10.2012 &amp; 13984 dated 31.10.2011 respectively. These estimates would be considered for approval of WSSB in the budget of the year 2017-18</p>
7	<p>MLA Bahadurgarh pointed out that some estimates are pending in Head Office for Village Sidpur, Lawakola, Lohakur Naloti, Bamoli, Asoda, Bolor Jarkotha, Kasar and Kasothi of water supply pipeline. Estimates may be examined corrected and put up for administrative approval</p> <p>It may be ensured that replacement is only provided where there is dire necessity and the existing pipe line should be repaired</p>	<p>The DI pipes against all the approved estimates have been arranged and the works are in progress. However, MLA Bahadurgarh has demanded the approvals of the following additional estimates the positions of which are as under:</p> <p>12 Sidpur: An estimate costing Rs 52.00 lacs for laying of distribution pipeline in village Sidpur stands submitted and sent to Member Secretary WSSB vide letter No 669 dated 15.5.2014. However, this estimate could not be approved administratively due to paucity of funds and it would be considered for approval in the</p>

- financial year 2017-18
- 13 Lowa Kalan** An estimate costing Rs 36.60 lacs for laying of distribution pipe line in village Lowa Kalan stands submitted to Member Secretary WSSB vide letter No 122 dated 20/3/2014. However, this estimate could not be approved administratively due to paucity of funds & it would be considered for approval in the financial year 2017-18.
- 14 Lowa Khurd** An estimate costing Rs 31.10 lacs for laying balance distribution system in village Lowa Khurd stands submitted to Member Secretary WSSB vide letter No 322 dated 24/4/2014. However, this estimate could not be approved administratively due to paucity of funds & it would be considered for approval of WSSB in the financial year 2017-18.
- 15 Nilothi** An estimate costing Rs 104.70 lacs for laying of balance distribution system in village Nilothi has been sent to Member Secretary WSSB vide No 120 dated 20/3/2014 but it could not be approved administratively due to paucity of funds & it would be considered for approval of WSSB in the Budget of 2017-18.
- 16 Bamnoli** An estimate costing Rs 81.05 lacs for laying balance distribution system in village Bamnoli has already been approved by WSSB in its meeting held on 27/05/2016 and the funds will be allocated during 2017-18.
- 17 Asoda Sewan to Barahi Road** An estimate costing Rs 16.90 lacs for laying of 4" I/d and 8" I/d pipe damaged/irreparable due to road widening stands to

		<p>Member Secretary WSSB vide No 1630 dated 15.12.2014. However this estimate could not be approved administratively due to paucity of funds &amp; it would be considered for approval in the financial year 2017-18.</p> <p><b>18 Ballour</b> An estimate costing Rs 62.25 lacs for laying of balance distribution system in village Ballour stands submitted to Member Secretary WSSB vide No 291 dated 21.4.2014. However this estimate could not be approved administratively due to paucity of funds &amp; it would be considered for approval of WSSB in the financial year 2017-18.</p> <p><b>19 Jakhoda</b> An estimate costing Rs 81.90 lacs for laying of balance distribution &amp; replacement 4 i/d and 10 i/d DI pipe line in place of damaged/irreparable is under scrutiny in Division office. However this estimate could not be approved administratively due to paucity of funds &amp; it would be considered for approval of WSSB in the financial year 2017-18.</p> <p><b>20 Kassar</b> An estimate costing Rs 94.55 lacs for laying of balance distribution &amp; replacement 4 i/d and 6 i/d DI pipe line in place of damaged / irreparable old AC pipeline is under check in Head office. However this estimate could not be approved administratively due to paucity of funds &amp; it would be considered for approval in the financial year 2017-18.</p>
8	Sh Subhash Barala MLA Tohana Chairman of the Committee pointed out that the some of the water works outlets i.e Kanadi Samain,	The present situation regarding outlets and availability of raw water for water works Kanhari Samain Gajuwala and Baijalpur has been reviewed and details of which are as

<p>Gajuwala and Baizalpur being from minors get less water and that inlet channels are also passing through habitations. The matter may be examined. He demanded that water should be provided from Fatehabad Branch. MLA pointed out that STP for Jhakhai, level is being provided at DC rate approval may be expedited. He further pointed that crossing of the railway line would also be required in the problem</p>	<p>under  <b>Kanheri</b> – Already 18 (450mm) RCC pipe inlet channel (396 mtr long) already exists at site which is capable of filling SS tanks. However this channel passes through agriculture fields but it is in good condition. There is no contamination either in feeding distributory / in channel so no action required  <b>Samain</b> –24 (600mm) RCC pipe inlet channel (1450 mtr long) already exists at site which is capable of filling SS tanks. This channel passes through agriculture fields but it is in good condition. There is no contamination either in feeding distributory in channel so no action required  <b>Gajuwala</b> The work for shifting of inlet channel from present source i.e. Gajuwala Link Channel / RD 18400 L to Fatehabad Distributory is under progress  <b>Bajalpur</b> Already 12 (300mm) RCC pipe inlet channel (81 mtr long) already exists at site which is capable of filling SS tanks. This channel passes through agriculture fields but it is in good condition. There is no contamination either in feeding distributory or channel so no action required  <b>STP at Jakhai</b> The estimate for construction of STP at Jakhai Mandi is under process and affidavits from the concerned land owners had been obtained regarding procurement of land with mutual consent at collector rate for construction of STP. Further the provisional cost for railway crossing to lay the rising main has also been taken in the said estimate</p>
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### **Observations/Recommendations of the Committee**

The Committee observed that currently there is no provision for regular cleanness of manhole and water tanks at boosting stations by department

**The Committee therefore recommended that Department should made the proper norms for cleaning of manhole and water tanks at boosting stations after every three months or may be in six months time so that clean water can be supplied in the State**

The Committee was informed that there are lot of illegal water connections in the State due to which water distribution system is badly affected

**The Committee therefore recommended that Public Health Engineering Department may direct their Field Officers to deal with the illegal connections firmly and remove the same**

The Committee observed that the recommendations made by the Committee in the year of 2015 16 regarding quality & quantity of drinking water in the State and particularly in District Mewat have not been implemented In this regard the department stated that they may be given six months time to completely implement the recommendations of the Committee and requested that Committee may visit Districts Mewat & Tehsil Hathin District Palwal in first week of July 2017

**In view of the above the Committee decided that a spot visit to check the water supply and quality in District Mewat & Tehsil Hathin of District Palwal may be scheduled in first week of July 2017 The Committee also decided that the department should inform the concerned MLA of that area about the action taken in this regard and invite them at the time of visit of the Committee**

**DEMONSTRATION OF AUTOMATIC CHLORINE SUPPLY REGULATOR**

Sh Multan Singh M D of Multan Enterprises Bassi Essa Khan Banaur Dera Bassi Distt Mohali along with representative appeared before the Committee on 17 01 2017 at 02 00 P M and gave demonstration regarding Automatic Chlorine supply Regulator for mixing Chlorine in drinking water in the presence of the Additional Chief Secretary to Government Haryana Public Health Engineering Department The Committee after hearing the representatives of Multan Enterprises directed the Additional Chief Secretary to Government Haryana Public Health Engineering Department to examine the working of the said Regulator and desired that a complete report in this regard be submitted before the Committee within a period of one month

## IRRIGATION & WATER RESOURCES DEPARTMENT

### Committee framed the following questionnaire

- 1 हल्का तिगाव मे सेहतपुर गाव के पास दुर्गापुर गेट से तिलपत रेज जमना जी तक नाले मे ओवर फलो की समस्या है जिससे वहा घरों मे पानी भर जाता है। विभाग द्वारा इस नाले की सफाई व इस पर हो रहे अतिक्रमण को हटाने के लिए क्या कदम उठाए जा रहे है ?
- 2 हल्का तिगाव मे महावतपुर व अल्लीपुर तिलौरी के बीच मे बुढिया नाला है। क्या विभाग द्वारा इस नाले को यमुना नदी मे डालने का कोई प्रस्ताव है ?
- 3 हल्का तिगाव मे फरीदाबाद तिगाव रोड पर गाव सदपुरा मे खेडीकला माईनर के ऊपर रेलवे लाईन के कारण नया पुल बन रहा है। पुराने पुल की चौडाई 43 फीट थी जबकि नया पुल 23 फीट चौडाई का बनाया जा रहा है। क्या विभाग द्वारा इस पुल की चौडाई 43 फीट करने का कोई प्रस्ताव है। यदि हा तो यह कार्य कब तक पूर्ण कर लिया जाएगा ?
- 4 हल्का होडल मे डाढका माईनर (हथीन रजबाहा) मे कई वर्षों से पानी नही आ रहा। विभाग द्वारा इस माईनर मे पानी लाने के लिए क्या प्रयास किए जा रहे हैं ताकि लुहैना सौन्दहदू अढका होडल बोराका व गढी पटटी आदि ग्रामों की लगभग 500 एकड जमीन पर सिचाई की व्यवस्था हो सके ?
- 5 हल्का होडल की न्यपद क्यअपेपवद क्तपद (UDD) के ग्राम खिरबी मे 6.75 किलोमीटर पर रेगुलेटर को शिफ्ट करके RD 7 158 km पर बनाने की योजना की क्या स्थिति है तथा यह कार्य कब तक पूर्ण कर लिया जाएगा। क्या विभाग इस रेगुलेटर के स्थान पर पक्का बाध बनाने की कोई योजना है।
- 6 हल्का होडल मे Gaunchi Main Drain (GMD) ds RD 28532 ग्राम पैंगलतू पर पक्का हम्प बनाने से ग्राम पैंगलतू गौढोता जलालपुर माफी खाम्बी बचारी सौन्दहप आदि गावों को सिचाई सुविधा प्रदान करने हेतु विभाग की क्या योजना है ?
- 7 हल्का होडल मे आगरा व गुडगाव कैनाल मे दिल्ली का प्रदूषित पानी आ रहा है। जिससे फरीदाबाद पलवल व मेवात जिले मे कैसर पीलीया हडडी रोग इत्यादि बीमारिया फैल रही है। इस सदर्थ मे विभाग क्या कार्यवाही कर रहा है ?
- 8 आगरा कैनाल के होडल - हसनपुर - हथीन रजबाहे की क्षमता कितनी है तथा इन रजबाहो मे हिस्सो अनुसार कितना पानी दिया जा रहा है। इसे विस्तार मे बताया जाए ?
- 9 हल्का डबवाली के गाव गोबिदगढ व दिवानखेडा की मुख्य नहर मे पानी की कमी है इसे दूर करने के लिए विभाग द्वारा क्या कदम उठाए जा रहे है ?
- 10 क्या विभाग द्वारा हल्का डबवाली के राजपुरा माईनर मोगा न 3500 से 50-55 एकड नया बनवाने के बारे मे विभाग का कोई प्रस्ताव है ?
- 11 गाव चौटाला के आशा खेडा माईनर 42000 L&R टेल तक पानी पहुचाने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं ?
- 12 हल्का हथीन मे आगरा कैनाल की डिस्ट्रीब्यूटरी की बिछौर निमका बोराका पुन्हाना कोट खिल्लूका - मीढाका भगूरी ममोलाका तथा गोलपुर माईनर की टेल तक पानी पहुचाने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं तथा क्या विभाग गोछी ड्रेन

- से पम्प सैटो के माध्यम से हथीन डिस्ट्रीब्यूटरी में पानी डलवाने को कोई प्रस्ताव है ताकि बिछौर व पुन्हाना माईनरो की टेल तक पानी पहुँचाया जा सके और क्या विभाग मानपुर गाव से आगे सभी माईनरो की सफाई के लिए क्या कदम उठा रहा है ?
- 13 गुडगाव कैनाल से निकलने वाली उटावड डिस्ट्रीब्यूटरी में रणसीका गाव के पास से माईनर निकालकर घराट PWD पुल के पास हथीन में मिलाकर उटावड डिस्ट्रीब्यूटरी के अन्तिम छोर तक पानी पहुँचाने की विभाग द्वारा क्या कोई योजना है। यदि हाँ तो यह कार्य कब तक पूरा कर लिया जाएगा ?
- 14 हल्का हथीन के गुडगाव कैनाल के साथ - साथ तालाब जो मछली पालन के लिए बने हैं। गुडगाव कैनाल से अवैध कनेक्शन को बन्द कराने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं।
- 15 हल्का हथीन के करीब 9000 एकड़ जमीन में सेम की समस्या है। गाव जीता खेडली कानौली स्यौराली मण्डकौला मढनाका विद्यावली अकबरपुर - नाटौली रीबड नौरगाबाद दुर्गैची छायासा मठेपुर मीरपुर छुचपुरी रणसीका महलूका जलालपुर हथीन अहरवा व बदा कैराका गावो में सेम की समस्या दूर करने हेतू क्या विभाग निम्न विकल्पों पर कोई कार्यवाही कर रहा है -
- (i) उलेटा हसनपुर ड्रेन की सफाई।
  - (ii) दुबारू माईनर को हेड से टेल तक ड्रेन का रूप देकर मण्डकौला नौरगाबाद कानौली की सेम की समस्या खत्म की जा सकती है।
  - (iii) मण्डकौला मढनाका विद्यावली ड्रेन न 8 की सफाई तथा गुडगाव कैनाल के नीचे से ड्रेन न 8 के साईफन की 6 ईट उतारकर नीचा किया जाए।
  - (iv) गुडगाव कैनाल के साथ - साथ गाव काना स्यौराली मण्डकौला रिबड मढनाका विद्यावली मठेपुर महलूका रणसीका दुर्गैची गावो में टयूबवैल (बिजली के) लगाकर सेम की समस्या को दूर किया जा सकता है।
  - (v) गाव मठेपुर - छायासा से ड्रेन निकालकर गाव हुडीथल तक निकाली जाए।
- 16 सिचाई विभाग में वर्ष 2015-16 के सभी स्वीकृत प्रस्तावों का उनकी वर्तमान स्थिति के साथ विवरण कमेटी के समक्ष रखा जाए तथा वर्ष 2015-16 में सिचाई विभाग द्वारा नई शुरू की गई योजनाओं का ब्यौरा कमेटी को प्रदान कराया जाए ?
- 17 किन्हीं प्रशासनिक बाधाओं के बिना विशेषकर आखरी नाके तक खालों को पक्का करने के लिए हरियाणा सरकार द्वारा प्रारम्भ की गई हर खेत को पानी योजना को क्रियाशील बनाने के लिए सिचाई एवं जल ससाधन विभाग द्वारा क्या पग उठाए गये?
- 18 भाखाडा में ब्राच तथा फतेहाबाद ब्राच जोकि उनके पुन स्थापन कार्य सम्बन्धी 60 वर्ष पूर्व पक्की/निर्मित की गई थी के लिए पानी की सप्लाई की मूल क्षमता को बनाए रखने के लिए सिचाई एवं जल ससाधन विभाग द्वारा भविष्य में क्या तकनीकी सुधामात्मक उपाय किए जा रहे हैं ?
- 19 ग्रामीणों को सरकार से स्वीकृति प्राप्त करने में हुई देरी के कारण ग्रामवासियों की अनावश्यक परेशानी को दूर करने के लिए माणको से ऊपर उठकर पुलों की स्वीकृति देने की प्रक्रिया को सुविधा कैसे दी जाएगी ?
- 20 पंजाब राज्य तथा हिमाचल से हरियाणा राज्य की घग्गर नदी में आने वाले प्रदूषित पानी के उपचार के लिए अब तक सीवरेज ट्रीटमेंट प्लांट स्थापित क्यों नहीं किए गए

जिसके कारण हरियाणा में मनुष्यो एव पशुओ को बहुत भारी क्षति को झेलना पड रहा है ?

- 21 "हर खेत को पानी योजना के उद्देश्य को पूरा करने के लिए धारसूल रजबहा चन्दर माईनर तथा गोरखपुर रजबहा के पुन स्थापना की लम्बित परियोजनाए/योजनाओ को क्रियाशील करने में हुई देरी के कारण क्या है जबकि योजना को सिचाई एव जल ससाधन विभाग ने 2016-2017 में कार्य योजना के तहत स्वीकृति दे दी थी ?
- 22 जिला मेवात में सिचाई विभाग द्वारा स्वीकृत परियोजनाओ का विवरण उनकी नवीनतम स्थिति के साथ कमेटी के समक्ष रखा जाए तथा प्रस्तावित व विचाराधीन परियोजनाओ का भी विवरण दिया जाए ?
- 23 नूह सब ब्राच व नूह रजबहा को आगे बढ़ाने व मजबूत करने का कार्य विभाग द्वारा कब तक पूरा कर लिया जाएगा ?
- 24 जिला मेवात में खाले (वाटरकोर्सिज) लगभग नष्ट हो चुके हैं उनका पुनर्निर्माण कब तक किया जाएगा ?
- 25 दूबालू उल्हेटा माईनर व उजीना रजबाहा को खोदकर माईनर बनाने का कार्य कब तक शुरू हो जाएगा ?
- 26 श्री आरआर जोहल आई ए एस सैक्रेट्री सिचाई विभाग (उस समय) द्वारा अपने मेवात दौरे मार्च 2015 के दौरान दिए गए निर्देशो की स्थिति क्या है ?

Sr No	Question	Answer
1	हल्का तिगाव में सेहतपुर गाव के पास दुर्गापुर गट से तिलपुल रेज जमना जी तक नाले में ओवर फ्लो की समस्या है जिससे वहां घरों में पानी भर जाता है विभाग द्वारा इस नाले की सफाई व इस पर हो रहे अतिक्रमण को हटाने के लिए क्या कदम उठाए जा रहे हैं ?	Sehatpur drain off takes from Durgapur Gate near village Sehatpur of Tigaon Constituency having length of 19000 ft which has been cleared by the department and efforts are being made to remove encroachment whenever it occurs
2	हल्का तिगाव में महावतपुर व अल्लीपुर तिलोरी के बीचमें बुडिया नाला है। क्या विभाग द्वारा इस नाले को यमुना नदी में डालने का कोई प्रस्ताव है ?	The Buriya Nallah already falls into Yamuna River after passing through Mahawatpur Alipur Tilon Ampur Chirsi Kabulpur through Natural Creak to Manjhawali and then to Yamuna River
3	हल्का तिगाव में फरीदाबाद तिगाव रोड पर गाव सदपुरा में खेडीकला माईनर के उपर रेलवे लाईन के कारण नया पुल बन रहा है। पुराने पुल की चौड़ाई 43 फीट थी जबकि नया पुल 23 फीट चौड़ाई का बनाया जा रहा है। क्या विभाग द्वारा इस पुल की चौड़ाई 43 फीट करने का कोई प्रस्ताव है। यदि हा तो यह कार्य कब तक पूर्ण कर लिया जाएगा ?	Because of Western Dedicated Corridor Kheri Kalan minor is being shifted from RD 14110 to RD 15470 the work is in progress a four lane bridge is already being constructed on Faridabad Tigaon Road near village Sadpura The width of this new bridge is 58 ft and will be completed upto 30 08 2016
4	हल्का होडल में डाढका माईनर (हथीन रजबाहा) में कई वर्षों से पानी नहीं हा रहा। विभाग द्वारा इस माईनर में पानी लाने के लिए क्या प्रयास किए जा रहे हैं ताकि लुईना सैन्डहद अढका होडल बाराका व गढी पटटी आदि ग्रानों की लगभग 500 एकड जमीन पर सिंचाई की व्यवस्था हो सके ?	Dadka minor off takes from Manpur minor RD 1 Mile 6 Farlan and Manpur minor off takes from Hathin Disty RD 10 Mile 7 Farlan in Hodal constituency Hathin Disty off takes from Agra Canal RD 1 Miles 2 Farlan from supply channel Administrative and Revenue control of this disty is with U P Irrigation Deptt and they have not made any rotational programme for it Water supplied in Hathin Disty by U P Irrigation Deptt as per their will

5	हल्का होडल की नपद वपअपेपवद क्तपद त्वक्द के ग्राम खिरबी मे 675 किलोमीटर पर रेगुलेटर को रिफिट करके तक्प 70/158 पर बनाने की योजना की क्या स्थिति है तथा यह कार्य कब तक पूर्ण कर लिया जाएगा । क्या विभाग इस रेगुलेटर के स्थान पर पक्का बाध बनाने की कोई योजना है ।	There is no proposal of shifting regulator at 6 75 Km of Ujina Diversion Drain to 7 158 Km UDD in Hodal constituency near village Khirbi WAPCOS consultancy has been engaged for the investigation of damaged regulator at Km 6 75 and a file for administrative approval amounting to Rs 8 50 lacs is being prepared by the Deptt
6	हल्का होडल मे ळनदबीप उपद क्तपद ळडक्द के त्व 28532 ग्राम पैगलतू पर पक्का हम्प बनाने से ग्राम पैगलतू गौडोता जलालपुर माफ़ी खाम्बी बचारी सौन्दहप आदि गावो को सिचाई सुविधा प्रदान करने हेतू विभाग की क्या योजना है ?	The demand of construction of pucca hump on Gaunchi Main Drain (GMD) at RD 28532 in Hodal constituency have been received recently which is under investigation and survey work is in progress
7	हल्का होडल मे आगरा व गुडगाव केनाल मे दिल्ली का प्रदूषित पानी आ रहा है जिससे फरीदाबाद पलवल व मेवात जिले मे कैसर पीलीया हडडी रोग इत्यादि बीमारिया फैल रही है । इस सदर्थ मे विभाग क्या कार्यवाही कर रहा है ?	Gurgaon Canal and Agra Canal receives polluted water from Delhi and is in jurisdiction of Govt of NCT Delhi No action can be taken by this Deptt in this regard
8	टागरा केनाल के होडल-हसनपुर-हथीन रजबाहे की क्षमता कितनी है तथा इन रजबाहो मे हिस्सो अनुसार कितना पानी दिया जा रहा है । इसे विस्तार मे बताया जाए ?	Capacity of Hodal disty is 224 cs Hassanpur disty is 295 cs and Hathin disty is 329 cs Administrative and Revenue control of these disty is with U P Irrigation Deptt and they have not made any rotational programme for these
9	हल्का डबवाली के गाव गोबिन्दगढ व दिवानखेडा की मुख्य नहर मे पानी की कमी है इसे दूर करने के लिए विभाग द्वारा क्या कदम उठाए जा रहे है ?	There are six canals in these villages To feed all the tails of canals to prevent theft of canal water day & night watching is being done and clearance of channels is being done time to time as per requirement Rs 14 16 lacs have been spent this year for cleaning these six canals through MGNREGA There is no shortage of water in them

10	क्या विभाग द्वारा हल्का डबवाली के राजपुरा माईनर मोगा नो 3500 से 50-55 एकड नया बनवाने के बारे में विभाग का कोई प्रस्ताव है ?	No proposed application has been received in this regard in this department
11	गावा चौटाला के आशा खेडा माईनर 42000 रु टेल तक पानी पहुंचाने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं ?	To feed the tail of Asakhera Minor to prevent theft of canal water day & night watching is being done and clearance of channel is being done time to time as per requirement 43 93 lacs have been spent this year for cleaning of these canals through MGNREGA There is no shortage of water at tail end
12	हल्का हथीन में आगरा कैनाल की डिस्ट्रीब्यूटरी की बिछौर निमका बोरका पुन्हाना कोट खिल्लूका- मीढाका भगुरी ममोलाका तथा गोलपुर माईनर की टेल तक पानी पहुंचाने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं तथा क्या विभाग गोछी ड्रेन से पम्प सैटो के माध्यम से हथीन डिस्ट्रीब्यूटरी में पानी डलवाने को कोई प्रस्ताव है ताकि बिछौर व पुन्हाना माईनरो की टेल तक पानी पहुंचाया जा सके और क्या विभाग मानपुर गाव में आगे सभी माईनरो की सफाई के लिए क्या कदम उठा रहा है ?	Administrative control of disty oftaking from Agra Canal is with U P Irrigation Deptt and water is supplied in these distys by U P Irrigation Deptt and they have not taken these disty in their rotational programme because of which water does not reach in villages Bichore Neemka Boraka Kot Khiluka Meedaka Bhanguri Mamlaka and Golpur etc There is no proposal with the Deptt to supply water from Gaunchi Main Drain through pump sets and minors are being desilted as per the requirement
13	गुडगाव कैनाल से निकलने वाली उटावड डिस्ट्रीब्यूटरी में रणसीका गाव के पास माईनर निकालकर घराट च्च पुल के पास हथीन में मिलाकर उटावड डिस्ट्रीब्यूटरी के अन्तिम छोर तक पानी पहुंचाने की विभाग द्वारा क्या कोई योजना है। यदि हा तो यह कार्य कब तक पूरा कर लिया जाएगा ?	This proposal which was a CM announcement has been dropped by the Govt

14	हल्का हथीन के गुडगाव कैनाल के साथ-साथ तालाब जो मछली पालन के लिए बने है । गुडगाव कैनाल से अवैध कनेक्शन को बन्द कराने के लिए विभाग द्वारा क्या कदम उठाए जा रहे है ?	Some miscreants have made illegal ponds near the canal in Hathin constituency for which tawan cases are prepared and legal action is taken against the defaulters by the Deptt. from time to time
15	हल्का हथीन के करीब 9000 एकड जमीन मे सेम की समस्या है । गाव जीता खेडली कानौली स्थीराली मण्डकौला मढनाका विधावली अकबरपुर- नाटौली रीबड नौरागाबाद दुरैची छायसा मठेपुर मीरपुर छुचपुरी रणसीका महलूका जलालपुर हथीन अहस्वा व बडा कैराका गावो मे सेम की समस्या दूर करने हेतु क्या विभाग निम्न विकल्पो पर कोई कार्यवाही कर रहा है - (i) उलेटा हसनपुर ड्रेन की सफाई । (ii) दुबारू माईनर को हेड से टेल तक ड्रेन का रूप देकर मण्डकौला नौरागाबाद कानौली की सेम की समस्या खत्म की जा सकती है । (iii) मण्डकौला मढनाका विधावली ड्रेन न० 8 की सफाई तथा गुडगाव कैनाल के नीचे से ड्रेन न 8 के साईफन की 6 ईट उतारकर नीचा किया जाए । (iv) गुडगाव कैनाल के साथ-साथ गाव काना स्थारीली मण्डकौला रिबड मढकाना विधावली मढेपुर महलूका रणसीका दुरैची गावो मे ट्यूबवैल (बिजली के) लगाकर सेम की समस्या को दूर किया जा सकता है । (v) गाव मठेपुर - छायसा से ड्रेन निकालकर गाव हुडीथल तक निकाली जाए ।	Tender amounting to Rs 23 00 lacs have been called by the Deptt for constructing pump house at RD 2300 of Uleta Hassanpur disty to drain out the flood water  Tender for clearance of (outfall channel RD 90000 Gurgaon Canal) Uleta Hassanpur drain have been called and the work is in progress  A project estimate for lowering of Dabalu minor has been prepared by the Deptt and submitted to higher authorities for further necessary action  There is no drain with the name No 8 the name Madkola Madnaka Bighawali and no syphon can be lowered by removing six no bricks  The problem of water logging n villages Syaroli Mandkola Ribbad Madnaka Bighawali Madehpur Mehluka Ransika Duranchi etc is due to non removal of rain water which is not related with this Deptt some problem of water logging is due to seepage from canal which can be removed by installing tubewells Site investigation of which has been completed  No drain can be constructed from village Matehpur Chhainsa to Hudithal because before this site investigation and land acquisition will be required

16	सिंचाई विभाग में वर्ष 2015-16 के सभी स्वीकृत प्रस्तावों को उनकी वर्तमान स्थिति के साथ विवरण कमेटी के समक्ष रखा जाए तथा वर्ष 2015-16 में सिंचाई विभाग द्वारा नई शुरू की गई योजनाओं का ब्यौरा कमेटी को प्रदान कराया जाए ?	The present status of approved proposals in the year 2015 16 by Haryana Irrigation department is enclosed at Annexure-A The list of schemes which are administratively approved and yet to be started in year 2015 16 is placed at Annexure B
17	किन्हीं प्रशासनिक बाधाओं के बिना विशेषकर आखरी नाके तक खालों को पक्का करने के लिए हरियाणा सरकार द्वारा प्रारम्भ की गई हर खेत को पानी योजना को क्रियाशील बनाने के लिए सिंचाई एवं जल ससाधन विभाग द्वारा क्या पग उठाए गए ?	As a first step towards realizing the vision of Govt i.e Har Khet Ko Panni a project of improving capacity of various pump houses and canals of the JLN lift irrigation system costing Rs 143 00 crore has been prepared The project would be taken up in a phased manner The tender for these works has been invited Tender for civil work of Rs 43 00 crores has been approved and tender for mechanical component of Rs 100 00 crores has been invited out of which some tender have been approved Total 6% work has been completed This work will be completed upto March 2018 Project of installation of Community Based Solar/Grid Powered Micro Irrigation infrastructure in existing canal commands in various districts of Haryana costing Rs 24 64 crores It was explained that it is a unique project to be under taken in 13 districts of Haryana in which irrigation will be from tanks to be constructed in the land of farmers for storage of water and after completion of project it would be handed over to Water Users Associations This project will be executed through CADA in which CADA will construct common infrastructure like water storage tank near outlet

	<p>head pumping unit (grid/solar powered) filtration unit HDPE pipes hydrants valves etc Drip/Sprinkler sets will be installed by farmers in their fields Rehabilitation and remodeling of canals and watercourses have been done with the expenditure of Rs 135 00 Crores for providing water upto tail</p> <p>Rehabilitation of Petwar branch Hisar main branch Prithla branch Paharpur Minor Khanauri Minor Jakholi Branch Tohana Branch New Urlana Minor Jahangirpur Minor Loharu branch etc has been started with the expenditure of Rs 150 00 Crores</p> <p>For removing problems in WJC main line 5 old bridges are being reconstructed with the expenditure of Rs 30 00 crores out of which construction of 3 bridges have been completed and construction work of remaining 2 bridges will be completed upto September 2016 Work on all bridges has been started and is in advance stage As a result of which the capacity of WJC canal will be increased from 8500 Cusecs to 9500 Cusecs</p> <p>For decreasing difference between present irrigation capacity and utilized irrigation capacity NABARD has approved a project costing Rs 300 00 crores for rehabilitation of 565 watercourses Work on this project will be completed in two years To utilize the surplus water in River Yamuna during Monsoon Season recently department has prepared 5 projects costing Rs 1825 23 crore and submitted to Government for approval It is</p>
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expected that additional 4000 cs water can be made available to WJC system during monsoon season after execution of these projects The project would be posed to some financing agency for financial assistance after approval of government For optimum utilization of available surface water department in association with Command Area Development Authority (CADA) is in the process of starting a pilot project demonstrating sprinkler and drip irrigation for 13 districts costing Rs 25 00 Crores It is targeted that the project shall be implemented by the end of financial year 2016 17 The success story shall be replicated in other districts also

district Irrigation Plans (DIPs) for the districts of Ambala Sonapat Jhajjar Sirsa Rohtak and Hisar are being prepared under Pradhan Mantri Krishi Sinchai Yojna (PMKSY) of Govt of India

In order to facilitate the irrigation water supply series from end to end services such as development of water resources rain water harvesting network division form application capability and for extension in services of latest technology/information in the state first phase is started in 2015 16 Under the Paradhan Mantri Krishi Sinchai Yojna district irrigation schemes are being prepared in the districts Ambala Sonapat Jhajjar Sirsa and Hisar For rest of the districts District Irrigation Schemes will be prepared up to the end of year 2016 Thereafter SIP (State Irrigation Plan) will be prepared in detail Mapping of water in the state will be concrete step towards supplying the water to the tail of

		canals prevention of excess flow of rain water and excess water flowing from ponds and to fill up the dry ponds
18	भाखड़ा मेन ब्राच तथा फतेहाबाद ब्राच जोकि उनके पुनस्थापन कार्य सम्बन्धी 60 वर्ष पूर्व पक्की/निर्मित की गई थी के लिए पानी की सप्लाई की मूल क्षमता को बनाए रखने के लिए सिंचाई एव जल ससाधन विभाग द्वारा भविष्य मे क्या तकनीकी सुधाराल्मक उपाए किए जा रहे हैं ?	Bhakra main branch and Fatehabad branch are interstate channels from which water is supplied to Sirsa Fatehabad including Rajasthan and Punjab These canals run continuously The work of technical improvement will be taken up during closure with due permission of the Govt
19	ग्रामीणों को सरकार से स्वीकृति प्राप्त करने से हुई देरी के कारण ग्राम वारियों की अनावश्यक परेशानी को दूर करने के लिए माणको से उपर उठकर पुलो की स्वीकृति देने की प्रक्रिया की सुविधा कैसे दी जाए ?	The case regarding relaxation in the norms for bridge construction and other approvals was sent to Govt in which the guidelines for construction of bridges are kept same while norms for other structures are rectified
20	पंजाब राज्य तगी हिमाचन से हरियाणा राज्य की घग्गर नदी से आने वाले प्रदूषित पानी के उपचार के लिए अब तक सीवरेज ट्रीटमेंट प्लाट स्थापित क्यो नही किए गए जिसके कारण हरियाणा मे मनुष्यो एव पशुओ को बहुत भारी क्षति को झेलना पड रहा है ?	This matter relates to Pollution Control Board & Public Health Engineering Departments As per our knowledge there are 20 cities nearby Ghaggar river out of which 11 cities have installed STP s & 9 are under construction
21	हर खेत को पानी योजना के उद्देश्य को पूरा करने के लिए धारसूल रजबाहा चन्दर माईनर तथा गोरखपुर रजबाहा के पुन स्थापना की लम्बित परियोजनाए/ योजनाओ को क्रियाशील करने मे हुई देरी के कारण क्या हैं जबकि योजना को सिंचाई एव जल ससाधन विभाग ने 2016-17 मे कार्य योजना के तहत स्वीकृति दे दी थी ?	Dharshul Minor Chander Minor & Gorakhpur Minors remodeling project has been approved by the Standing Technical Committee of Department But due to non availability of budget right now the work of remodeling could not be taken up and will be done as and when the budget is made available

Sr No	Question	Reply (in Hindi)	Reply (in English)
22	<p>जिला मेवात में सिंचाई विभाग द्वारा स्वीकृत परियोजनाओं का विवरण उनकी नवीनतम स्थिति के साथ कमैटी के समक्ष रखा जाए तथा प्रस्तावित विचाराधीन व प्रस्तावित परियोजनाओं का भी विवरण दिया जाए ?</p>	<p>जिला मेवात में सिंचाई विभाग द्वारा रिजर्वार परियोजना के लिए रु० 81.00 करोड़ की स्वीकृति है। यह परियोजना लगभग पूर्ण होने के स्तर पर है। परन्तु पंजाब एण्ड हरियाणा हाई कोर्ट में केस होने के कारण लम्बित है। प्रस्तावित योजनाओं का विस्तृत विवरण Annexure A पर है।</p>	<p>Scheme for constructing of Kotla Reservoir amounting to Rs 81.00 Crore has been sanctioned by Haryana Irrigation &amp; Water Resources Department in District Mewat. The work is near completion stage but pending due to filing of court case in the Hon ble Punjab &amp; Haryana High Court. The detail of proposed projects at Annexure A</p>
23	<p>नूह सब ब्राच व नूह रजवाहा को आगे बढ़ाने व मजबूत करने का कार्य विभाग द्वारा कब तक पूरा कर लिया जाएगा ?</p>	<p>सरकार द्वारा नूह सब ब्राच की गहराई बढ़ाने के कार्य के लिए 283.00 लाख रुब की प्रशासनिक स्वीकृति प्राप्त कर ली गई थी। परन्तु कुछ टेक्निकल कमी के कारण इस नहर की गहराई नहीं बढ़ाई जा सकती। प्रधान सचिव हरियाणा सरकार सिंचाई एवं जल ससाधन के निर्देशानुसार दिनांक 21.10.2016 को एक कमेटी का गठन किया गया जोकि नूह सब ब्राच और नूह रजवाहा की आर०डी० 0 से 118000 तक की गहराई और किनारों को बढ़ाने की योजना की तकनीकी व्यवस्था का निरीक्षण करेगी। तदनुसार कार्य किया जाएगा।</p>	<p>The Admn approval of the work of raising has been accorded by Govt amounting to Rs 283.00 lacs. But due to some technical problem raising cannot be done. As per the directions of Principal Secretary to Govt of Haryana I&amp;WR committee has been constituted on 21.10.2016 to examine the technical viability of scheme of raising of lining and bank of Nuh Sub Branch and Nuh Distributary. From RD 0 to 118000 The work will be taken up accordingly</p>
24	<p>जिला मेवात में खाले (वाटरकोर्सिज) लगभग नष्ट होने का पुनर्निर्माण कब तक पूरा किया जाएगा ?</p>	<p>जिला मेवात में खाले को पुन निर्माण हेतु वाटर यूजरस एसोसिएशन बनाने का प्रयास जारी है तथा इसके बनने के पश्चात कार्य</p>	<p>The efforts are being made to constitute Water User Association in District Mewat for remodeling of water courses. After</p>

	किया जाएगा ?	कम्प्लैट अथॉरिटी की स्वीकृति मिलने पर शुरू कर दिया जाएगा।	constitution of WUAs the work will be started after taking approval from competent authority
25	दूबालू उल्टेडा माईनर व उजीना रजवाहा को खोदकर माईनर बनाने का कार्य कब तक शुरू हो जाएगा ?	छूबालू माईनर की खुदाई का कार्य प्रोजेक्ट विभाग को स्वीकृति हेतु भेजा गया था परन्तु कुछ टेक्नीकल कमी के कारण वापिस आ गया है। इसकी फिजीबिलिटी चेक की जा रही है।	The project for construction of Dabalu Minor was sent to higher authority for sanction but due to some technical observation the case is returned back Its feasibility is being checked
26	श्री आर0आर0 जोहल आई0ए0एस0 सैक्टरी सिवाई विभाग (उस समय) द्वारा अपने मेवात दौरे मार्च 2015 के दौरान दिए गए निर्देशों की स्थिति क्या है ?	<p>उपरोक्त कार्य 22 से 25 भी मान्यवर सैक्टरी के दोस्रो के दौरान सम्मलित है तथा अन्य कार्य प्रगति पर है। मकौनिकल डिवीजन फरीदाबाद से सम्बन्धित कार्यों की स्थिति इस प्रकार है -</p> <ol style="list-style-type: none"> <li>1 चन्देनी पम्प हाउस 5 क्युसिक क्षमता के 2 एच0टी0पम्प लगा दिए गए है और यह आवश्यकतानुसार कार्य कर रहे हैं।</li> <li>2 दूबालू माईनर पिछले एक साल से परमानेंट इलेक्ट्रीसीटी सेट-अप कार्य कर रहा है।</li> <li>3 अकेडा पम्प हाउस कोटला ड्रेन पर पम्प लगा दिया गया है तथा जब भी इस पम्प हाउस पर पानी उपलब्ध होता है इस पम्प से कार्य किया जा रहा है।</li> <li>4 बनारसी पम्प हाउस परमानेंट इलेक्ट्रीसीटी फीडर सेट-अप लगा दिया गया है।</li> </ol>	<p>The above works from Sr No 22 to 25 were also involved during the visit of Honble Secretary and other works pertaining to this Division are under progress Regarding Mechanical Division Faridabad the status is as under</p> <ol style="list-style-type: none"> <li>1 <b>Chandani Pump House</b> 2H T Pumps of 5 Cusecs capacity installed and are running as per requirement</li> <li>2 <b>Dabalu Minor</b> permanent electricity set up working for last more than one year</li> <li>3 <b>Akera Pump House</b> Pump installed at Kotla Drain and is being run as and when water is available at this Pump House</li> <li>4 <b>Banarsi Pump House</b> Permanent electricity feeder set up</li> </ol>

The list of ongoing works (Rehabilitation of Canal Network) approved during FY 2015-16  
(Rs In Lacs)

Sr No	Name of Circle	Constituency	Name of Work	Category of work On Govt (OG) New (N)	No and Date of Administrative Approval of Govt.	Estimated Amount	Remarks
1	BWS Kaithal	Narwa	Rehabilitation of Karam M RD 17092 34895 tail	OG	2/6/2015 11W dated 29 06 2015	68.32	Completed
2	BWS Kaithal	Guhls	Rehabilitation of Pahapur Minor from RD 0 to tail	OG	16/54/2015-21W dated 21 07 2015	609.00	Tender approved on 4 11 2015 and 75% work completed
3	BWS Kaithal	Kalayal	Rehabilitation of Belaraka M RD 0-16000	OG	2/7/8/2015-11W dated 21 07 2015	62.61	Completed
4	BWS Kaithal	Kaithal	Rehabilitation of Khanoun Minor from RD 0 to 25500	OG	2/15/7/2015-11W dated 24 12 2015	304.00	70% work completed
5	BWS Kaithal	Kalayal	Rehabilitation of Jakhli D D ty from RD 84000 to 109090	OG	2/16/2016-11W dt 28 01 2016	307.82	Tenders approved during 03/2016 25% work completed
6	BWS Circle Fatehabad	Tohana	Providing railing along BMB 0-14000 (CM Announcement)	OG	22/43-A/2015-41 W Dt 25-08-2015	139.59	Completed
7	BWS Circle Fatehabad	Tohana	Rehabilitation of Pirthal D D ty from RD 0 100215 Tail (CM Announcement)	OG	No 22/3/2016-41W dt. 5 1 2016	928.95	20% work completed
8	BWS Circle Fatehabad	Tohana	Minor Tohana D D ty & Minor 0-19700 & 0-4400 (CM Announcement)	OG	No 22/66/2015-41W dt 28 11 2015	136.67	Completed
9	BWS Circle Fatehabad	Rata/Fatehabad	Rehabilitation of Munshwala Minor from RD 40425 to 50000 & 60000 to 76750	OG	2/11/3/2015-11W dt 17/09/2015 amounting to Rs 390.37 Lacs	390.37	90% work completed
10	BWS Circle-FBD	Tohana	Rehabilitation of Ghwa Dyreh RD 0-15700	OG	No 2/15/1/2016-11W dated 18 03 2016	114.5	Approved in STC Meeting held on 22 12 2015 Tech qualification approved
11	BWS Circle Fatehabad	Tohana	Rehabilitation of Jaldil S/Minor	OG	18/5/1/2016-21W dt 5 2 2016	41.38	CM Grievance 2199 The project was discussed in the meeting of STC on 7 10 2015 and approved Tenders under process of approval
12	BWS Circle Sarsa	Dabwali	Rehabilitation of Lohga Minor D D ty from RD 0 17150 Tail	OG	No 2/84/2016-11W dt 26-06-2015 to Rs 91.87 Lacs	72.48	Work in progress
13	YWS Circle Jind	Jind Julna Namaund Safido	Project estimate for berm cutting internal clearance repair side lining patches and ponding bed lining Hansi Branch RD 105525 to 238328 tail	OG	2/31/2016-11W dt 11 02 2016	669	Tender approved work progresses
14	YWS Circle Jind	Safidon	Project estimate for rehabilitation of Joshi Disty from RD 0 to 29200 (Tail) of taking RD 18600/L Hans Branch	OG	2/20/2016-11W dated 28 01 2016	304.94	Addt'l budget approved
15	YWS Circle Jind	Jind	Extension of Igrah Minor from RD 3200 to 3300	OG	16/128/2013 21W dt 07 01 2016	24.32	In Progress
16	YWS Circle Jind	Jind	Extension of Ikkas Minor from RD 8500 to 12200 tail of taking RD 7323/L JD-8A	OG	2/5/5/2009-11W dt 27 11.2015	30.46	In Progress
17	YWS Circle Bhawan	Tosham	Rehabilitation of Alampur Palod Minor RD 0-6500	OG	2/1/33/2015-11W dt 30/11/2015	39.65	Tender Called
18	YWS Circle Bhawan	Tosham	Rehabilitation from RD 0-4000 New S gwa Minor	OG	2/1/39/2015 dt 2/12/2015	35.67	Tender Called

The list of ongoing works (Rehabilitation of Watercourses) approved during FY 2015-16								
S No	Name of Circle	Constituency	Name of Work	Category of work On Going (OG) New (N)	(RS In Lacs)			Remarks
					N d Date of Administrative Approval of Govt.	Estimated Amount		
1	-do-	Kalayat	Remodelling of water course at RD 17425-L. Kaliram Minor	OG	N 16/34/2010-21W dt. 9.10.2015 for 71.26 lacs	71.26	Tender opened on 15.12.2015 and approved on 6.1.2016. Work to start shortly	
2	BWSC-I Hissar	Adampur	Remodelling of watercourse outlet at RD 45185/L. Kabir Minor	OG	16/44/2015 21W dt. 03.07.2015	58.00	Rates approved on 28.11.2015. Work to start shortly	
3	BWSC-I Hissar	Barwala	Extension during of watercourse for outlet at RD 17500/R. Rana Di ty	OG	16/43/2015-21W dt. 06.07.2015	1.50	Tender not approved work yet to be started	
4	BWSC-I Hissar	Hissar	Remodelling of watercourse outlet at RD 15948/R. Debra Minor	OG	16/85/2015 21W dt. 24.11.2015	3.00	Estimate under process with divl. on office	
5	BWSC-I Hissar	Barwal	Remodelling of watercourse Branch Line 1540 ft. in the Chak of outlet RD 16500/L. Baisamand B/branch	OG	16/60/2015-21W dt. 24.11.2015	4.72	Estimate under process with division office	
6	BWSC-I Hissar	Ukiana	Remodelling of W/C O/L at RD 135632-L. P. Bra Di ty (Balance work)	OG	16/79/2015-21W dt. 9.10.2015	5.83	Tender called	
7	BWSC-I Hissar	Adampur	Remodelling of W/C O/L at RD 21500-TL. Mipur Ditch Di ty	OG	16/99/2015-21W dt. 23.11.2015	8.68	Contract awarded to d. p. in alignment.	
8	BWSC	Tohana	Extension of W/C O/L RD 28920/L. Pirthea Di ty	OG	16/21/2015-21W dt. 01.01.2015	5.64	Estimate sanctioned. Tender called.	
9	BWSC Sina		Rehabilitation W/C O/L RD 71411-L. Kalsana Dy	OG	No. 2/1/2016-21W dt. 7.1.2016	14.68	Laying of RCC pipe in Head each for 3300 ft. length.	
10	BWSC/ Sina	Rani	Remodelling of W/C O/L RD 138000 / 138762 L. MMK Di ty	OG	No. 16/58/2015-21W dt. 24 Aug. 2015 for R. 87.53 lacs	90.47	Tender approved on 28.11.2015 and work in progress. 80%	
11	BWSC/ Sina	Kalanwali	Remodelling of damaged lined Water course O/L RD 125500 Right Sulchchain Di ty	OG	No. 16/82/2015-21W dt. 24.8.15	48.77	Estimate sanctioned on 3.12.2015. Tender approved. Work in progress 22%	
12	BWSC/ Sina	Kalanwali	Remodelling of damaged lined Water course O/L RD 107811 L. Sulchchain Di ty	OG	No. 16/88/2015-21W dt. 24.11.2015	16.38	Estimate sanctioned. Tender to be called shortly.	
13	BWSC/ Sina	Sina	Rehabilitation of W/C of O/L RD 12777/L. Khaja Khera, M.	OG	N 16/110/2015-21W dt. 11.12.2015	20.00	Estimate sanctioned. Tenders will be called shortly.	
14	BWSC/ Sina	Kalanwali	Remodelling of damaged lined Water course O/L RD 107875-R Sulchchain Di ty	OG	16/12/2015-21W dated 15.01.2016	51.92	Estimate sanctioned on 5.04.2016	
15	YWS Circle Jind	Jind	Remodelling of water course at outlet RD 32845/R. Jind Di ty N. 8A	OG	16/71/2009-21W dt. 24.11.2015	32.45		
16	YWS Circle Sonapat	Gohana	16430-L. Juan Di ty	OG	Govt. Memo N 16/24/2015-21W dated 28/09/2015	14.76	Work Started. Carried over from Action Plan 2015-16. State Plan	
17	YWS Circle Sonapat	Kharakhoda	51325-L. Sisara Minor	OG	Govt. Memo No. 16/16/2015-21W dt. 08/03/2015	33.33	Work Started. Carried over from Action Plan 2015-16. State Plan	
18	YWS Circle Sonapat	Sonapat	185725-R Delhi Branch	OG	Govt. Memo No. Revised 16/60/2015-21W dt. 04/09/2015	73.32	Carried over from Action Plan 2015-16. Work in progress. State Plan	
19	YWS Rohtak	Badli	Repair / Remodelling of Water course of outlet RD 9000-L. Old Bhupania M.	OG	No. 16/40/2015-21W dated 24.06.2015	130.00	30% completed	
20	YWS Rohtak	Badli	Repair / Remodelling of Water course of outlet RD 9000-R. Old Bhupania M.	OG	No. 16/40/2015-21W dt. 24.06.2015	170.00	45% completed	
21	YWS Rohtak	Moham	Extension of watercourse of outlet RD 78850-R Bhawani Sub Branch	OG	No. 16/63/2015-21W dated 24.08.2015	5.00	Yet to start re-tender invited	
22	YWS Rohtak	Baroda	-do- RD 90630/R. Butana di ty	OG	No. 16/126/2015-21W dt. 16.12.2015	21.00	Tender under process	
23	YWS Rohtak	Ishrana/Baroda/KSol	-do- RD 53947/R. Butana Branch	OG	No. 16/41/2015-21W dt. 24.06.2015	40.88	50% completed	
24	YWS Rohtak	Kalanaur	Repair/Remodelling of water course of outlet RD 41500-R. Jhejaj Sub Branch.	OG	Admin. Approval sent to Govt. vide EIC No. 147 dated 28.01.2016	23.80	Yet to start	
25	YWS Rohtak	Barod	-do- O/L RD 67045/L. Rohtak Di ty	OG	No. 16/133/2015-21W dt. 22.12.2015	17.89	Yet to start	
26	YWS Rohtak	Barod	-do- O/L RD 65840/L. Rohtak Di ty	OG	N 16/133/2015-21W dt. 22.12.2015	34.68	Yet to start	

S No	Name of Circle	Constituency	Name of Work	Category of work On Going (OG), New (N)	No. and Date of Adm. I tative Approval of Govt.	Estimated Amount	Remarks
27	Y W S Rohtak	Baroda	—do— O/L RD 89940/L Rohtak Di ty	OG	No 18/135/2015-2/W dated 22 12 2015	13.66	Yet to start
28	Y W S Rohtak	Baroda	—do— O/L RD 12864/L Baroda Minor	OG	No 18/132/2015-2/W dated 18 12 2015	14.43	Yet to start
29	Y W S Rohtak	Barod	—do— O/L RD 34855/L Rohtak Disty	OG	N 18/128/2015-2/W dated 18 12 2015	9.20	Yet to start
30	Y W S Rohtak	Baroda	—do— O/L RD 40500/L Baroda Minor	OG	No 18/117/2015-2/W dated 11 12 2015	35.08	Yet to start
31	Y W S Rohtak	Barod	—do— O/L RD 4235/L Bichpari Minor	OG	No 18/127/2015-2/W dated 17 12 2015	49.21	Yet to start
32	Y W S Rohtak	Barod	—do— O/L RD 11200/L Bichpari Minor	OG	N 18/135/2015-2/W dated 22 12 2015	31.28	Yet to start
33	Y W S Rohtak	Baroda	—do— O/L RD 61810/L Butana Branch	OG	No 18/126/2015-2/W dated 18 12 2015	20.47	Yet to start
34	Y W S Rohtak	Barod	—do— O/L RD 42970/R Baroda Minor	OG	N 18/117/2015-2/W dated 16 12 2015	40.43	Yet to start
35	Y W S Rohtak	Baroda	—do— O/L RD 46377/R Butana Branch	OG	No 18/87/2015-2/W dated 24 11 2015	41.79	Yet to start
36	Y W S Rohtak	Baroda	—do— O/L RD 10716/Leth Minor	OG	No. 18/117/2015-2/W dated 11 12 2015	34.60	Yet to start
37	LWSC Bhiwani	Bewani Khara	Reh of W/C Bhiwani Di ty at RD 132580-R	OG	18/26/2015/21-W dated 01 08 2015	38.00	In progress
	LWSC Bhiwani	Bewani Khara	Reh of W/C Badwara Mr at RD 8900-R	OG	18/35/2015/21-W dated 05 08 2015	18.00	In progress
39	LWSC Bhiwani	Dadri	Reh of W/C Basa Lift Mr -I at RD 100-L	OG	18/28/2015/21-W dated 01 08 2015	37.00	In progress
40	LWSC Bhiwani	Dadri	Reh of W/C Basa Lift Mr at RD 1390-L	OG	18/27/2015/21-W dated 01 08 2015	34.00	In progress
41	LWSC Bhiwani	Badwara	Reh of watercourse O/L RD 88363-R Badhwara Disty	OG	18/62/2015/21-W dated 24 11 2015	35.00	In progress
42	LWSC Bhiwani	Kalanour	Extn. Of watercourse at RD 7100-L Gudhan Minor	OG	18/93/2015/21-W dated 24 11 2015	3.69	In progress
43	LWSC Bhiwani	Dadri	Reh. Of watercourse O/L RD 89000-R Badhwara Disty	OG	18/89/2015/21 W dated 24 11 2015	38.59	In progress
44	LWSC Bhiwani	Bewani Khara	Reh Of watercourse O/L RD 154000-R Bhiwani Disty	OG	18/88/2015/21-W dated 01 09 2015	61.29	Work in progress
45	LWSC Bhiwani	Bewani Khara	Reh of W/C Bhiwani Disty (Ext.) t RD 185835-L	OG	18/38/2015/21 W dt. 19 08 2015	12.59	Yet to Start
46	LWSC Bhiwani	Bewani Khara	Extn. Of watercourse at RD 174500-R Bhiwani disty	OG	18/33/2015/21 W dt. 05 08 2015	5.09	Yet to Start
47	LWSC Bhiwani	Kalanour	Extn Of watercourse at RD 7100-L Gudhan Minor	OG	18/93/2015/21 W dt 24 11 2015	3.55	Yet to Start
48	LWS Circle Bhiwani	Kalanour	Reh of W/C O/L RD 6300-L Dadri Feeder	OG	18/32/2015/21-W dt. 03 08 2015	29.29	Work in progress
49	LWS Circle Bhiwani	Kalanour	Reh of W/C O/L RD 10200-R Dadri Feeder	OG	18/31/2015/21 W dt. 03 08 2015	22.76	Work in progress
50	LWS Circle Bhiwani	Mham	Reh of W/C O/L RD 3200-R Bahbe Mr	OG	18/15/2015/21 W dt. 08 05 2015	20.13	Work in progress
51	JWS Jhajjar	Jhajjar	Reh. Of watercourse at RD 15450-R of Kachordi Minor	OG	21/18/2015/11W dt. ted 17-09-2015	116.58	Tender rate approved
52	JWS Jhajjar	Jhajjar	Reh. Of watercourse at RD 7500-R of Ladain Minor	OG	18/70/2015/21W dated 01-08-2015	14.93	Tender rate approved
53	JWS Jhajjar	Jhajjar	Reh. Of watercourse at RD 7318-R of Rempna Minor	OG	21/14/2015-11W d ted 17-09-2015	78.94	Tender rate approved
54	JWS Jhajjar	Jhajjar	Reh Of watercourse at RD 4000-R of Sawa Majra Minor	OG	18/68/2015-2/W dated 24 11 2015	22.40	Tender rate approved
55	JWS Jhajjar	Jhajjar	Reh Of watercourse t RD 16750-R of Sikanderpur Minor	OG	2/138/2016-1/W Dated 30-11 2015	33.20	Tender rate approved
56	JWS Jhajjar	Jhajjar	Reh. Of watercourse at RD 4700-L of Chuchoakwas Minor	OG	18/94/2015-2/W dated 24-11-2015	28.50	Tender rate approved
57	JWS Jhajjar	Jhajjar	Reh Of watercourse at RD 8100-R of Dhakta Minor	OG	2/137/2015-1/W Dated 30-11 2015	16.50	Tender rate approved
<b>Total</b>						<b>1950.90</b>	

**The list of works (Rehabilitation of Canal Network) approved during FY 2015-16, but yet to start**

(Rs in lacs)

Sr No	Name of Circle	Constituency	Name of Work	Category of work On Going (OG) New (N)	No and Date of Administrative Approval of Govt.	Estimated Amount
1	SYL WS Circle Ambala	Ambala City	Providing RCC lining of Panjokhra Minor in sloughing reach Km 2 909 to 5 5	New	2/53/2015 11W dt 28 05 2015	182 00
2	BWSC-I Hisar	Ukfana	Reh of Sarsaud Disty RD 26494 to 59500-T	New	No 16/91/2015 21W dt 24 11 2015 for Rs 341 21 lacs	341 21
3	YWS Circle Jind	Jind	Revised project estimate for Rehabilitation of Jind Disty No 3 from RD 74800 to 128030	New	18/09/2013 21W dated 05 02 2016	828 00
4	YWS Circle Bhiwani	Tosham	Rehabilitation from RD 0 11000 Keharpura Minor	New	2/12/2015 11W dated 28 01 2016	81 37
5	YWS Circle Sonapat	Kharkhoda & Gohana	Rehabilitation of Badhana Minor from RD 0 to RD 25245	New	Memo No 2/24/2016-11W dated 05 02 2016	300 00
6	YWSC FBD	Nuh	Raising of lining of Nuh Sub Branch and Nuh Disty from RD 0 to 118000	New	No 2/144/2015 11W dt 11 12 2015	283 00
7	YWS Rohtak	Bhadurgarh	Reh Of Noona Majra Minor from RD 3350 to 28925	New	2/45/2016-11W dated 11-03-2016	122 00
<b>Total</b>						<b>2135 58</b>

**The list of works (Rehabilitation of Watercourses) approved during FY 2015 16 but yet to start**

(RS. I Lacs)

S No	Name of Circle	Constituency	Name of Work	Category of work (OG) New (N)	No and Date of Administrative Approval of Govt.	Estimated Amount
1	BWSC-I Hirer	Adampur	Lining of extension of W/C O/L at RD 90660 L Kishangar S/branch	New	16/109/2015-21W dt 11 12 2015	7.81
2	BWSC-I Hesar	Uklana	Lining of extension of W/C O/L at RD 14480-R Agaha Minor	New	Sent to Govt vide No 1862/EJC dt 23 12 2015	9.54
3	BWSC-I Hesar	Hesal	Remodeling W/C RD 75600-L Patwar Disty	New	A/A received vide No 16/78/2015-21W dt 21 09 2015	26.75
4	BWSC I Hesar	Namau d	Remodeling W/C RD 151000-L Patwar Disty	New	16/68/2015 21W dated 28 05 2015	40.00
5	BWSC Circle F tehabad	T hana	Ext nsion of W/c O/L RD 82225/L Pirthala Disty	New	16/174/2016-21W dt 16 5.2016	9.00
6	BWSC/ Sarsa	K l nwal	Remodeling of W/C in the Chak of O/L RD 20870-R Darbi M	New	362/EJC dt 9 03 2016	93.60
7	YWS Circle Jind	S fidon	Remodeling of W/C outlet RD 22800/L Muz a Disty	New	16/21/2015 21W dated 28/5/2015	61.66
8	YWS Circle Jind	Jind	Remodeling of W/C outlet RD 62417/R JD 4	New	16/48/2015-21W dt 8/7/2015	18.72
9	YWS Circle Jind	Jind	Remodeling of W/C outlet RD 64700/R JD 4	New	16/45/2015 21W dt 8/7/2015	12.97
10	YWS Circle Jind	Julana	Remodeling of Water Course at RD 8462/L Karsola Minor	New	16/45/2008-21W dated 28 01 2016	24.40
11	YWS Circle Jind	Julana	remodeling of watercourse f outlet RD 48344-L Sunder Sub Branch length of watercourse 7844 feet (HHRC)	New	16/122/2015-21W dated 11 12 2015	25.15
12	YWS Circle Bhwani	Bawani Khera	Reh of W/C O/L RD 6005-L Alakhpura Mr	New	2/145/2015-11W Dated 11 12 2015	33.11
13	YWS Circle Bhwani	Bawani Khera/ Hansi	Reh of W/C O/L RD 13880-L Alakhpura Mr	New	2/145/2015-11W Dated 11 12 2015	28.27
14	YWS Circle Bhwani	Bawani Khera	Reh of W/C O/L RD 16800-L Alakhpura Mr	New	2/145/2015-11W Dated 11 12 2015	29.71
15	YWS Circle Bhwani	Bawani Khera/ Hansi	Reh of W/C O/L RD 17870-R Alakhpura Mr	New	2/145/2015 11W Dated 11 12 2015	70.92
16	YWS Circle Bhwani	Bawani Khera/ Hesar	Reh of W/C O/L RD 160468-L S S Bra ch (Ext)	New	2/145/2015-11W Dated 11 12 2015	9.14
17	YWS Circle Bhwani	Bawani Khera/ Hansi	Reh of W/C O/L RD 36860 R TSL M	New	2/145/2015 11W Dated 11 12 2015	55.27
18	YWS Circle Bhwani	Bawani Khera	Reh of W/C O/L RD 19140-L Talu Mr (Extn)	New	2/145/2015 11W Dated 11 12 2015	9.60
19	YWS Circle Bhwani	Bawani Khera	Reh of W/C O/L RD 23815-R Talu Mr (Extn)	New	2/145/2015-11W Dated 11 12 2016	7.68
20	YWS Circle Bhwani	Bawani Khera	Extension of W/C outlet RD 88837 L Jul Feeder	New	16/28/2015-21W DT 01 06 15	8.75
21	YWS Circle Bhwani	Bawani Khera	Reh of W/C outlet RD 92875-L J I Feeder	New	16/82/2015-21W DT 21 10 15	70.28
22	YWS Circle Bhami	Tosham	Reh of W/C RD 6500 T Malawa Mr	New	18/114/2015 21W DT 11 12 15	94.66
23	YWS Circle Bhwani	Tosham	Reh of W/C RD 69000 R Bhurtana Mr	New	16/88/2015-21W DT 30 11 2015	24.74

Sr No	Name of Circle	Constituency	Name of Work	Category of work On Going (OG) New (N)	No and Date of Administrative Approval of Govt.	Estimated Amount
24	YWS Circle Bhivani	Tosham	Reh of W/C RD 5000 L Nigana Canal	New	16/113/2016 21W DT 11 12 2015	57.3
25	YWS Circle Bhivani	Bawani Khera	Reh of W/C O/L RD 4280-R Balyah S/M	New	16/42/2016-21W dated 28 01 2016	52.73
26	YWS Circle Bhivani	Bawani Khera	Reh of W/C O/L RD 27020-R Bhurtana Mr	New	16/42/2016-21W dated 28 01 2016	51.08
27	YWS Circle Bhivani	Bawani Khera	Reh of W/C O/L RD 22750-R Khanak Mr	New	16/42/2016-21W dated 28 01 2016	43.78
28	YWS Circle Bhivani	Bawani Khera	Reh of W/C O/L RD 22116-L BhKhera M	New	16/42/2016-21W dated 28 01 2016	52.73
29	YWS Circle Bhivani	Bawani Khera	Reh of W/C O/L RD 8725 R Bhurtana Mr	New	16/42/2016-21W dated 28 01 2016	39.83
30	YWS Circle Karnal	Assandh	Extension of W/C outlet RD190450/L Nardak Disty	New	16-02 2016 21W dated 4/1/2016	10.10
31	YWS Circle Sonpat	Gohana	16285-L Juan Disty	New	Govt Memo No 16/24/2015-21W dated 28/05/2015	44.67
32	YWS Circle Sonpat	Gohana	15450-L Juan Disty	New	Govt Mem N 16/24/2015 21W dated 28/05/2015	75.08
33	YWS Circle Sonpat	Kharkhoda	39566-L Sisan Minor	New	Govt Memo No 16/23/2015 21W dated 28/05/2015	52.28
34	YWS Circle Sonpat	do	16450-L Sisan Minor	New	Govt Memo No 16/22/2015-21W dated 25/05/2015	83.37
35	YWS Circle Sonpat	do	3500-R Muns Ram Minor	New	Govt Memo No 16/51/2015-21W dated 16/07/2015	50.46
36	YWS Circle Sonpat	Kharkhoda	RD 12000-TR Sehri Sub Minor	New	Govt Memo No 16/116/2015 21 W dt 11 12 2015	168.12
37	YWS Circle Sonpat	Gohana	RD 12499-L Baghru Minor	New	Mem No 16/40/2016-21W dated 28 01 2016	65.64
38	YWS Circle Sonpat	do	RD 10830-L Baghru Minor	New	Mem N 16/41/2016-21W dated 28 01 2016	71.00
39	YWS Circle Sonpat	Kharkhoda	RD 38300-R Sisan Minor	New	Memo No 16/38/2016-21W dated 28 01 2016	80.25
40	YWS Circle Sonpat	do	RD 10320-R Gona Sub Minor	New	Memo No 16/107/2015-21W 11 12 2015	32.34
41	YWS Circle Sonpat	Kharkhoda	Remodelling of watercourse of outlet RD 13324-L Gona Sub Minor	New	Mem N 16/121/2015 21W dated 11 12 2015	41.96
42	YWS Circle Delhi	Kharkhoda	Remodelling of water course outlet at RD 7180/R Lampur Disty	New	Memo No 16/17/2015 21W dated 13 05 2015	19.20
43	YWS Circle Delhi	Kharkhoda	Remodelling of water course outlet at RD 274239/L Delhi Branch	New	Memo No 16/59/2016-21W dated 05 02 2016	104.46
44	YWS Circle Rohat	Kiloi	Repair/Remodelling of water course of outlet RD 20198-L Rawani Khera Minor	New	No 16/36/2016-21W dated 28 01 2016	20.48
45	YWS Circle Rohat	Bahadurgarh	Repair/Remodelling of water course of outlet RD 60435-L Pal Disty	New	No 16/112/2016-21W dated 11 12 2015	60.73

Sr No	Name of Circle	Constituency	Name of Work	Category of work On Going (OG) New (N)	No and Date of Administrative Approval of Govt.	Estimated Amount
46	Y W S Rohak	Behadurgarh	Repair/Remodeling of damaged lined water course of outlet RD 16500 L of Barahl Sub Minor	New	16/115/2016-2IW dated 11 12 2015	80 90
47	Y W S Rohak	Gohana	Repair/Remodeling of damaged lined water course of outlet RD 19854-L Bhiwani Sub Branch	New	16/49/2016-2IW dated 09 07 2015	14 04
48	Y W S Rohak	Baroda	Repair/Remodeling of damaged lined water course of outlet RD 21080-L Bulana Disty	New	16/41/2016-2IW dated 24 08 2015	105 21
49	Y W S Rohak	Ben	Repair/Remodeling of damaged lined water course of outlet RD 7400-R Birdhana Minor	New	16/50/2012 2IW dated 11 12 2015	41 99
50	Y W S Rohak	Beri	Repair/Remodeling of damaged lined water course of outlet RD 14040-R Blahan Minor	New	16/41/2012 2IW dated 25 05 2015	63 13
51	Y W S Rohak	Ben	Repair/Remodeling of damaged lined water course of outlet RD 47420-R Jhejhar Sub Branch	New	16/41/2012 2IW dated 25 05 2015	43 23
52	Y W S Rohak		Repair/Remodeling of damaged lined water course of outlet RD 64840-L Rohak disty	New	16/133/2015 2IW dated 22 10 2015	14 96
53	Y W S Rohak	Behadurgarh	Repair/Remodeling of damaged lined water course of outlet RD 6480-L Nikothi Minor	New	No 16/131/2015 2IW dated 18 12 2015	34 38
54	Y W S Rohak	Meham	Repair / Remodelling of Water course of outlet RD 19854 L Bhiwani sub branch	New	No 16/49/2015 2IW dated 09/07/2015	10 00
55	LWSC Bhiwani	Dadri	Reh of W/C O/L RD 17980-R Bond Disty	New	16/30/2015-2IW dated 01 08 2015	31 00
56	Const Hisar	Barwala	Remodeling of W/C O/L RD 500/L Rana Disty	N	18/03/2016-2IW dated 04/01/2016	32 18
57	Const Hisar	Adampur	Remodeling of W/C O/L RD 55957 R Choudhary Minor	N	16/39/2016 2IW Dated 28 01 2016	10 65
58	Const. Hisar	Adampur	Remodeling of W/C O/L RD 27300-R Balsamend Sub Minor	N	16/94/2016 2IW Dated 18-02 2016	48 50
59	Cons Hisar	Fatehabad	Remodeling of 59000-L Badhawar Disty	N	16/69/2016 2IW dated 10-02 2016	24 43
60	YWS Sonapat	Israna	Repair/Remodeling of water courses RD 8200-L 1 R Minor	N	16/111/2016-2IW dated 10-03 2016	44 70
61	YWS Sonapat	Baroda	Repair/Remodeling of water courses RD 7300-R Juara Minor	N	16/88/2016 2IW dated 18-02 2016	20 50
62	YWS Sonapat	Israna	Repair/Remodeling of water courses RD 4375-R Kurana Minor	N	16/87/2016 2IW dated 18-02 2016	28 10
63	YWS Sonapat	Israna	Repair/Remodeling of water courses RD 81220-L Israna Disty	N	16/91/2016-2IW dated 18-02 2016	24 19
64	YWS Sonapat	Baroda	Repair/Remodeling of water courses RD 8665-L Juara Minor	N	16/89/2016-2IW dated 18 02 2016	38 20
65	YWS Sonapat	Gohana	Repair/Remodeling of water courses RD 14220 L Kurana Minor	N	16/112/2016 2IW dated 10-03 2016	65 40
<b>Total</b>						<b>2820 84</b>

**The list of works (Construction of New Minor) approved during FY 2015-16, but yet to start**

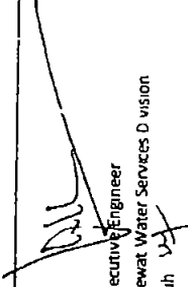
(RS In Lacs)

Sr No	Name of Circle	Constituency	Name of Work	Category of work On Going (OG) New (N)	No and Date of Administrative Approval of Govt.	Estimated Amount
1	BWS Kaithal	Uchana	Extension of Chhatler Badsikr Minor from RD 30788 to RD 41200	New	2/155/2015 11W dated 24 12 2015	551 00
2	BWS Kaithal	Pundri	Extension of Fatehpur Minor from RD 28200 to 38080 (CM Announcement)	New	22/35/2015-4IW dt 5 2 2016	544 00
3	BWS Fatehabad	Tohana	Extension of Bhithmara Minor RD 4650-19450 tail and DLC from RD 48410-53350 tail	New	No 16/72/2016 2IW dated 10/11 02 2016	236 00
<b>Total</b>						<b>1331 00</b>

## MEWAT WATER SERVICES DIVISION NUH

Sl No	Name of work	Amount	Remarks
1	Project estimate for rehabilitation of Ujina Disty From RD 0 to 42240	90.67 Lacs	Submitted to SE/YWS Circle Fbd vide this office letter No 481/R-W dt 23.06.2016
2	Project estimate for rehabilitation of Banarsi Disty From RD 0 to 26750	123.30 Lacs	Submitted to SE/YWS Circle Fbd vide this office letter No 428/R W dt 08.06.2016
3	Project estimate for rehabilitation of F P Jhirka Disty from RD 0 to 77500 (Head to Tail)	132.00 Lacs	Submitted to SE/YWS Circle Fbd vide this office letter No 494/R W dt. 27.06.2016
4	Project estimate for rehabilitation of Indri Disty from RD 0 to 53815	160.59 Lacs	Returned from the office of Worhty CE/YWS(S) Delhi No 3009/291/9YC dt 15.09.2016 further endstt. by SE/YWS Fbd vide his letter No.9773/3M dt 20.09.2016 some observation for compliance.
5	Project estimate for rehabilitation of Uleeta Disty From RD 6000 to 34046	148.00 Lacs	Returned from the office of Worhty CE/YWS(S) Delhi letter No 3009/291/9YC dt 15.09.2016 further endstt. by SE/YWS Fbd vide his letter No 9772/3M dt. 20.09.2016 w th some observation for compliance
6	Project estimate for lowering of Dabalu Minor from RD 2500 to 4000 and RD 16600 to 33500	179.00 Lacs	Returned from the office of Worhty CE/YWS(S) Delhi letter No 2743/238/9YC dt 22.08.2016 further endstt. by SE/YWS Fbd vide his letter No 9311/3M dt. 07.09.2016 with remarks of no justification/feasibility of project
7	Cross Regulator at RD 35000 of Nuh Drain	97.32 Lacs	Submitted to SE/YWS Circle Fbd vide this office letter No 634/2 W dt. 26.08.2016 for sanct on
8	Construction of pump house at RD 6050/L Ujina Disty and puca cunnetree to save agriculture land of village Jaisingpur and outfalling in Ujina Disty. at RD.6050.	50.76 Lacs	Tender was opened by this office and the rates quoted by Agency are under approval process.
9	Constructing pump house at RD 2300 of village Hessaampur to drain out the flood water	23.00 Lacs	Tenders called earlier was rejected due to Non qualification in technical bid by any Agency. Tender will be called again

10	Repair of pump house & white wash ng. at RD 43680 of Chandem Drain	19 50 Lacs	R turned from the office of Worhty SE/YWS Fbd de his letter No 9334/48W dt 09 09 2016 but is returned back with some observation for compliance
11	Construction of V R Bridge at RD 69400 of Nuh Disty	16 18 Lacs	Single file note for Admn Approval has been submitted to SE/YWS Circle, Fbd vide this office letter No 474/8W dt. 22.06 16 but is returned back with some observation for compliance
12	Rehabilitation of Nuh Sub Branch and Nuh Disty from RD 0 to 118000	283 00 Lacs	The Admn Approval of this work of raising has accorded by Govt. amounting to Rs. 283 00 Lacs Estimate revise L section was submitted to higher authority but due to some technical problem L-section was not approved and we have intiate the project for rehabilitation of Nuh Sub Branch and Nuh Disty and after necessary formal ties the work will be executed accordingly
13	Constructing of X Regulator cum V R Bridge at RD 55195 of Gurgaon Canal	212 00 Lacs	Design data has been submitted to SE/CDO for preparation of Drawing. After preparation of drawing, Single file note will be submitted to higher authorities for Admn Approval
14	Construct on New Sub Division office building, Sohna in Canal Colony	39 00 Lacs	Tenders called earlier was rejected due to Non-qualification in technical bid by any Agency Tender will be called again
15	Construction of Canal Rest House and Residence at Canal Colony Sohna	179 55 Lacs	Single file note for Admn Approval has been submitted to SE/YWS Circle Fbd vide this office letter No 700/8W dt. 26 09 16
16	Rehabilitation and maintenance of leading cahnnel of Chandem Link Drain from RD 0 to 10000 (Trail)	15 29 Lacs	Work in progress

  
 Executive Engineer  
 Mewat Water Services Division  
 Nuh

### **Observations/recommendations of the committee**

The Committee observed that the department in its reply stated that 19000 Ft of Sehatpur drain has been cleaned but Sh Lalit Nagar MLA Tigaon Constituency showed latest photographs which clearly shows the bad condition of the drain and confirmed that no cleaning work has been done

**The Committee therefore, recommended that a strict action may be taken against those officers who have given wrong report to the ACS The Committee also recommended that ACS may direct Chief Engineer to coordinate with Shri Lalit Nagar for cleaning of the above said drain**

**The Committee observed that water is not reaching to the tale of distributaries falling in the area of Tigaon, Hathin and Mewat**

**The Committee therefore recommended that department should check as to why water is not reaching to the tale of distributaries falling in the Constituencies of Shri Lalit Nagar, Shri Kehar Singh & Shri Zakir Hussain and submit their report to the Committee within one month time alongwith their suggestions to resolve this problem**

The Committee further observed that 0.5 KM head area of Dadka Minor could not be cleaned due to the control of the UP Government

**The Committee therefore recommended that the department may take up this issue with UP government and the outcome of the action may be intimated to Committee**

The Committee observed that proposal of rising of Nuh sub Branch and Nuh distributory has been approved and sanctioned by the Honble Chief Minister Haryana in the year of 2015 considering its necessity but the work has not started yet due to the bad intention of some officials at office of Chief Engineer Delhi The Committee therefore desired that the work be started as soon as possible

**The Committee therefore, recommended that a high level Committee should be constituted to enquire into this matter in detail and also submit the report to this Committee within one month Shri Anurag Rastogi, Principal Secretary assured to form a Committee of three Chief Engineers to enquire this matter and submit the report within one month**

The Committee also observed that the proposal of digging of Dubalu Minor & Uleta Minor in district Mewat are wrongly rejected by the office of Chief Engineer Delhi because the digging of Dubalu Minor & Uleta Minor is the only proper solution to the problem

**The Committee has taken the serious view on the matter and directed that the Committee of three Chief Engineers will also enquire into this matter and submit their report within month to this Committee**

The Committee further observed that there is a great problem of water logging in Hathin & Nuh Constituencies

The Committee therefore recommended that above said Committee of three Chief Engineers will also take up this issue and suggest the solutions to resolve this problem and submit their report to Vidhan Sabha Committee in one month time

**Shri Anurag Rastogi, Principal Secretary, Irrigation Department has assured that all these directions will be followed by the Committee of three Chief Engineers. The Committee recommended that at the time of visit of Committee of three Chief Engineers on the spot, the concerned MLA as well as the Deputy Commissioner be informed and invited to accompany them**

The department in its reply stated that 13 districts have been finalized for the installation of community based solar/grid powered micro irrigation infrastructure

**The Committee therefore recommended that a separate project may be prepared by the department for Fatehabad district in order to implement the community based solar/grid powered micro irrigation infrastructure**

**POWER DEPARTMENT****Questionnaire from Sr No 9 to 17 which remained pending during the last financial year i e 2015 16 and could not be examined**

- 9 Sub Division wise detail of the Iron Poles and the provision to replace the same
- 10 The sub divisions where the installed conductor is existing since 1980
- 11 The policy for providing electricity connection in the unauthorized colonies in the State of Haryana and the recovery of development charges
- 12 Sub Division wise electricity supplied form Jan 15 to Dec 15
- 13 Sub-Division wise details of 11 KV 33 KV 66 KV and other sub stations
- 14 Position of ongoing sub stations and tentative time of completion of these sub stations Time by which upcoming new sub station s work is to be started
- 15 Upto what limit the Discoms treats the laidora Whether the plots allocated during chakbandi have been regularized Is any policy has been
- 16 Is there any plan to change the T/F and conductor of connection of JLN lift canal in Mahendergarh and the time of its completion?
- 17 Is there any provision of augmentation of overloaded conductor in sub-division Hodal District Palwal & shifting of Punhana from Hodal sub division?

## Power

Q No	Question	Reply																																																																																				
9	Sub Divn wise detail of the Iron Poles and the provision to replace the same	<p><b>UHBVN</b></p> <table border="1"> <thead> <tr> <th colspan="4"><b>Progress of Replacement of iron Poles</b></th> </tr> <tr> <th>Name of sub division/division/ Circle</th> <th>Total No of iron poles except rail poles as on 01 04 2015</th> <th>Replacement with PCC poles upto 31 03 16</th> <th>Balance</th> </tr> </thead> <tbody> <tr> <td>Ambala</td> <td>5752</td> <td>387</td> <td>5365</td> </tr> <tr> <td>Yamuna Nagar</td> <td>4602</td> <td>263</td> <td>4339</td> </tr> <tr> <td>Kurukshetra</td> <td>17</td> <td>4</td> <td>13</td> </tr> <tr> <td>Kaithal</td> <td>116</td> <td>89</td> <td>27</td> </tr> <tr> <td>Karnal</td> <td>1320</td> <td>123</td> <td>1197</td> </tr> <tr> <td>Panipat</td> <td>4440</td> <td>267</td> <td>4173</td> </tr> <tr> <td>Sonapat</td> <td>1900</td> <td>245</td> <td>1655</td> </tr> <tr> <td>Rohtak</td> <td>835</td> <td data-bbox="776 919 879 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14	Position of ongoing sub stations and tentative time of completion of these sub stations Time by which upcoming New sub station s work is to be started	The list of ongoing substations of (DHBVNL & UHBVNL) and HVPNL is attached as Annexure VI																																																
15	Upto what limit the Discoms treats the laldora Whether the plots allocated during chakbandi have been regularized Is any policy has been framed for treating the pharnie in the Chankbandi area as laldora	The Discoms treat the laldora as declared by State Govt There is no record available regarding release of connection in the chakbandi area Since the matter relates to revenue department Although the Discoms releases connections beyond the laldora also																																																
16	Is there any plan to change the T/F and	The power transformers installed on JLN Lift Canal in Mahendergarh District are working However the transformers are old one therefore there is a proposal to carry out the capital maintenance of the same The work of capital maintenance of																																																

Q No	Question	Reply
	conductor of connection of JLN lift canal in Mahendergarh and the time of its completion?	all the transformers will be completed within next two years One no 20/31 5 MVA 132/33 KV Transformer is being replaced into 40/50 MVA 132/33 KV Power T/F and work will be completed by 31 5 16
17	Is there any provision of augmentation of overloaded conductor in sub division Hodal District Palwal & shifting of Punhana from Hodal sub-division?	<p><b>HVPNL</b></p> <p>The following new substations/lines are under construction to take care of overloading of 66 kV Palwal Hodal line</p> <p>i) 220 kV Substation at Meerpur Kurali with 2X100 MVA 220/66 kV transformer is under construction &amp; likely to be commissioned by 30 06 2016</p> <p>ii) 220 kV line from 220 kV Substation Palwal to Meerpur Kurali charged on 27 4 16</p> <p>iii) 66 kV double circuit line from 220 kV Substation Meerpur Kurali to Hodal is completed except one location of Railway crossing the approval of which has been received and likely to be commissioned by 20 5 16</p> <p>iv) 66 kV line from 220 kV Substations Rangala Rajpur (FirozpurZhirka) to 66 kV Punhana is under construction and stubs of 87 towers have been casted 54 towers have been erected out of total 117 towers 1 KM stringing of conductor has been got done and is likely to be commissioned by 30 06 16</p>

Amended /

CD HB VM)

## DAKSHIN HARYANA BIJI VITRAN NIGAM

Sales Instruction No 18/2015

From

CE/Commercial  
DHBVN Hisar

To

All CEs/SEs/XENs/SDOs/OP  
JEAs Incharge Sub office in DHBVN

Memo No. Ch-16/S&amp;E/Comm/HR 16/52/2013/S/C Dated 14/10/2015

Subject: Shifting of HT/LT Lines

Please refer to Sale Instruction No 16/2014 dated 29/8/2014 vide which in compliance to the decision of Govt. of Haryana dated 30.06.2014 the matter had been reviewed and it was decided as under

- 1 a) Shifting of HT/LT Lines passing over the Residential Buildings / Plotted area Ponds Schools etc shall be carried out by the Nigam if these fall within Lal Dora and Phirnies
- b) Shifting of HT/LT Lines falling beyond Lal Dora and Phirnies to be carried out at the cost of the beneficiaries except HT/LT Lines passing over Govt Schools and parks maintained by any Public/ Govt Departments/ Gram Panchayats and Ponds (Duly certified by the Revenue Authorities) for which special estimate shall be framed and the same shall be carried out by the Nigam
- 2 Only those iron poles which pose danger or may cause accident to human and animals should be replaced at Nigam's cost

Now in compliance to the decision of Honble CM Haryana dated 24.09.2015 the matter has been reviewed and decided as under

**All the iron poles i.e. tabular poles & channel poles etc be replaced immediately (there is no need to replace the rail poles) at the Nigam's cost.**

Sale Instruction No 16/2014 dated 29/8/2014 is amended to the above extent

The above instructions should be brought to the notice of all concerned for careful and meticulous compliance with immediate effect

*[Signature]*  
14/10/2015  
CE/Commercial  
DHBVN Hisar

Annexure - 1

01/11/2015

UHBVNL

## UTTAR HARYANA BIJLI VITRAN NIGAM

Sales Circular No U 33/2015

From

The Chief General Manager/Commercial  
UHBVN Panchkula

To

All CEs/ (OP)/SEs (OP) Xens/SDOs/top  
JEs in charge in UHBVN

Memo No Ch /SS-403/324/CM Announcement/CGM/CI

Dated 10/11/2015

Subject Shifting of HT/LT lines

Please refer to Sale Circular No U 33/2014 dated 25/07/2014 vide which in compliance to the decision of Govt of Haryana dated 30/06/2014 the matter had been reviewed and it was decided as under

- a) Shifting of HT/LT Lines passing over the Residential Buildings / Plotted area Ponds Schools etc shall be carried out by the Nigam if these fall within Lal Dora and Phirries
- b) Shifting of HT/LT Lines falling beyond Lal Dora and Phirries is to be carried out at the cost of the beneficiaries except HT/LT Lines passing over Govt Schools and parks maintained by any Public/ Govt Departments/ Gram Panchayats and Ponds (Duly certified by the Revenue Authorities) for which special estimate shall be framed and the same shall be carried out by the Nigam

Only those iron poles which pose danger or may cause accident to human and animals should be replaced at Nigam's cost

Now in compliance to the direction of Honble CM Haryana dated 03/11/2015 the matter has been reviewed and decided as under

All the iron poles i.e tabular poles & channel poles etc be replaced immediately (there is no need to replace the rail poles) at the Nigam's cost

Sales Circular No U 33/2014 dated 25/08/2014 is amended to the above extent

The above instructions may be brought to the notice of all concerned for their prompt and meticulous compliance

General Manager/Comm  
for Chief General Manager/Comm  
UHBVN Panchkula

Annexure III  
(DHBVN)

**DAKSHIN HARYANA BIJLI VITRAN NIGAM**

Sales Circular No D 29/2015

From

CE/Commercial  
DHBVN Hisar

To

All CEs/SEs/KEs/SDOs/OP  
JEs in charge Sub office in DHBVN

Memo No Ch 29 /SE/Comm/R 16/173/2004/F 10  
Dated 12/08/2015

**Subject** Release of connection in un-authorized colonies/ slums

Please refer to Sales Circular No D-43/2014 dated 12 11 2014 issued after detailed deliberations in the meeting held on 29 05 2014 under the Chairmanship of ~~Worth~~ Chief Secretary to Govt of Haryana and instructions were circulated for release of connections in unauthorized colonies/slums

For considering the various issues regarding electricity supply in such areas the matter was again discussed in the meeting held under the chairmanship of Honble CM Haryana on 04 08 2015. Now after detailed consideration of the matter it has been decided to release temporary connections to the residents of unauthorized /slums colonies with following conditions

1. A specific notice by the SDO/OP on attached format (Annexure-I) shall be given to the concerned official/local competent authority e.g. the Commissioner or Executive Officer of Municipal Corporation or Municipal Council or Secretary, the Municipal Committee or E O HUDA or BDPO/ Gram Panchayat for giving at least four weeks time for taking suitable action by them regarding the status of premises before the connection is actually released
2. The connection will be provided purely on temporary basis and the consumer with such an electricity connection would not be entitled to any right over the land or property of any
3. The energy meter of the connection will be installed on the pole outside the premises through cable
4. Only single phase connection will be given to such a consumer
5. The electricity connection would be charged at the tariff applicable to the concerned category of consumers
6. The colour of the bill of such a temporary electricity connection shall be different than the usual bills
7. An affidavit (Annexure II) as well as Indemnity bond (Annexure I I) shall be taken from each of such consumer stating clearly that he shall be liable for any legal action regarding his premises by the concerned Local Bodies Department Town and Country Planning Department or Panchayat department in the event of any legal competent authority as the case may be

- 8 The applicant is required to submit an identity proof (Driving License PAN No Adhaar Card Voter ID Card Ration Card Passport Bank Passbook etc)
- 9 All the electricity bills of such consumer will have a detailed disclaimer "clearly stating that release of power connection and collection of bills from the concerned individual does not confer him/her any occupation or ownership rights on the concerned property and that he/she is simply making payment for the electricity actually consumed by him/her and nothing more"

**Sales Circular No D-43/2014 dated 12 11 2014 is superseded**

The above instructions should be brought to the notice of all concerned for careful and meticulous compliance with immediate effect

  
12/08/2015  
CE/Commercial  
DHEVN Hrsar

## UTTAR HARYANA BILJI VITRAN NIGAM

Sales Circular No U-29/2015

From

The Chief General Manager/Commercial  
UHBVN Panchkula

To

All CEs/(OP)/SEs(OP)/Xena/SDOs/top  
JEs-I Incharge n UHBVNMemo No Ch- 12/TR 99(90)/Slum Colony/Loose/ CGM C I  
Dated 11.08.2015**Subject: - Release of electricity connections in unauthorized colonies/slums**

Please refer to Sale Circular No U-38/2014 dated 29.08.2014 issued after detailed deliberations in the meeting held on 29.05.2014 under the Chairmanship of the Secretary to Govt. of Haryana and instructions were circulated for release of electricity connections in unauthorized colonies/slums.

For considering the various issues regarding electricity supply in such matter was again discussed in a meeting held under the Chairmanship of Hon. C.M. Haran on 14.08.2015. Now after detailed consideration of the matter it has been decided to release electricity connections to the residents of unauthorized/slum colonies with the following conditions:

1. A specific notice by the SDO/OP on attached format (Annex I) shall be given to the concerned official/local competent authority e.g. Chief Executive Officer of Municipal Corporation or Municipal Council, the Municipal Committee or E.O. HUDA or BDPO/Gram Panchayat at least four weeks time for taking suitable action by them regarding the premises before the connection is actually released.
2. The connection will be provided purely on temporary basis and the consumer with such an electricity connection would not be entitled to any right of title or property if any.
3. The energy meter of the connection will be installed on the premises through cable.
4. Only single phase connection will be given to such a consumer.
5. The electricity connection would be charged at the tariff applicable to the concerned category of consumers.
6. The colour of the bill of such a temporary electricity connection shall be different from the usual bills.
7. An affidavit (Annex-II) as well as indemnity bond (Annex III) shall be taken from each of such consumer stating clearly that he shall be liable for an agreement regarding his premises by the concerned Local Body, District and Country Planning Department or Panchayat Development Department or legal/competent authority as the case may be.
8. The applicants are required to submit an identity proof (National Identity Card, Aadhaar Card, Voter ID Card, Ration Card, Passport, Bank Passbook etc.)

4

- 9 All the electricity bills of such consumers will have a detailed disclaimer clearly stating that release of power connection and collection of bills from the concerned individual does not confer him/her any occupation or ownership rights on the concerned property and that he/she is simply making payment for the electricity actually consumed by him/her and nothing more

The above instructions should be brought to the notice of all concerned for careful and meticulous compliance

General Manager/Commf  
for Chief General Manager/Commf  
UHBVN Panchkula



## ANNEXURE IV

Line Losses for the period of Jan 15 to December 2015

Sr No	Name of Sub Divn /Divn /Circle	Units Received (LU)	Units Billed (LU)	%age
-	<b><u>FARIDABAD CIRCLE</u></b>			
1	No -I Faridabad	640 52	580 05	9 44%
2	No -II Faridabad	901 95	713 17	20 93%
3	No III Faridabad	4031 46	4028 64	0 07%
4	No V Faridabad	679 21	602 27	11 33%
5	Jawahar Colony FBD	1043 89	873 88	16 29%
6	East Faridabad	2491 51	2084 93	16 32%
7	West Faridabad	2167 68	1788 36	17 50%
8	Mathrua Road FBD	4473 42	4137 23	7 52%
9	No -IV Faridabad	2904 79	2247 75	22 62%
10	Indl Area Bgh	2991 35	2913 53	2 60%
11	City I Ballabgarh	1403 98	1022 97	27 14%
12	Sub Urban Ballabgarh	6603 83	6272 38	5 02%
13	Pali Ballabgarh	2382 52	1937 47	18 68%
14	City II Ballabgarh	1143 05	974 04	14 79%
15	Kheri Kalan	1727 97	1256 43	27 29%
16	Tilpat	1240 39	717 11	42 19%
17	Badroula Ballabgarh	1459 09	851 60	41 64%
18	Chhanisa Ballabgarh	934 32	709 35	24 08%
-	<b><u>Circle as a whole</u></b>	<b>39220 94</b>	<b>33711 16</b>	<b>14 05%</b>
	<b><u>PALWAL CIRCLE</u></b>			
1	City Palwal	1820 77	1205 12	33 81%
2	Sub Urban Palwal	3558 26	2720 23	23 55%

3	Hodal Palwal	940 47	567 16	39 69%
4	Hassanpur Palwal	696 39	484 60	30 41%
5	S/Off Degot Palwal	1070 63	800 00	25 28%
6	Hathin	1165 11	500 20	57 07%
7	Mand Kola	189 69	83 22	56 13%
8	Sohna	2643 06	1756 89	33 53%
9	Taoru	1507 59	790 13	47 59%
10	Nuh	1067 41	324 95	69 56%
11	Punhana	885 52	257 65	70 90%
12	Firozpur Zhirka	685 71	458 83	33 09%
13	Nagina	972 45	430 95	55 68%
	<b><u>Circle as a whole</u></b>	<b>17203 06</b>	<b>10379 93</b>	<b>39 66%</b>
	<b><u>GURGAON CIRCLE</u></b>			
1	City I (CCC IDC)	2548 95	2347 64	7 90%
2	New Colony(CCC)GGN	2364 74	2023 77	14 42%
3	Indl Area(Kadi Pur CCC)	4878 74	4541 62	6 91%
4	New Palam Vihar	1426 13	988 89	30 66%
5	OCC (CCC DLF) S/U GGN	7356 83	6772 83	7 94%
6	Badshapur S/U GGN	2293 29	1771 67	22 75%
7	Maruti S/U GGN	9683 32	9195 52	5 04%
8	Sohna Road	4455 56	4100 46	7 97%
9	South City S/U GGN	8413 92	7908 25	6 01%
10	Manesar	11335 29	10501 10	7 36%
11	Pataudi	2050 26	1657 77	19 14%
12	Bhora Kalan	2128 32	1911 86	10 17%
13	Farkuh Nagar	2123 58	1672 62	21 24%

-	<b><u>Circle as a whole</u></b>	<b>61058 92</b>	<b>55394 00</b>	<b>9 28%</b>
	<b><u>NARNAUL CIRCLE</u></b>			
1	City Narnaul	847 09	588 86	30 48%
2	Sub Urban Narnaul	2242 55	1424 80	36 47%
3	Ateli Mandi	2014 86	1326 21	34 18%
4	Nagal Choudhary	1463 11	982 32	32 86%
5	City Mohindergarh	2426 08	1528 57	36 99%
6	Sub Urban Mohindergarh	3073 99	2117 71	31 11%
7	Kanina (M/Garh)	1848 16	1076 29	41 76%
	<b><u>Circle as a whole</u></b>	<b>13915 84</b>	<b>9044 76</b>	<b>35 00%</b>
	<b><u>REWARI CIRCLE</u></b>			
1	No I Rewari	748 77	580 05	22 53%
2	No II Rewari	1173 98	981 91	16 36%
3	Sub Urban Rewari	1411 23	967 40	31 45%
4	Buroli Rewari	1609 63	1078 39	33 00%
5	Palawas Rewari	532 06	394 43	25 87%
6	Kosli Rewari	2080 17	1393 07	33 03%
7	Dharuhera	3584 08	3153 36	12 02%
8	Bawal (Dharuhera)	4504 97	4050 58	10 09%
9	Gothra Pali (Dharuhera)	1299 54	916 95	29 44%
	<b><u>Circle as a whole</u></b>	<b>16944 41</b>	<b>13516 14</b>	<b>20 23%</b>
	<b><u>BHIWANI CIRCLE</u></b>			
1	S/U No -1 Bhiwani	2146 97	2414 70	12 47%
2	S/U No II Bhiwani	1779 95	790 73	55 58%
3	City Bhiwani	645 50	319 38	50 52%
4	Tosham I (Bhiwani)	1518 94	833 22	45 14%

5	Tosham II (Bhiwani)	1521 93	961 21	36 84%
6	Bhiwani Khera (Bhiwani)	545 99	173 61	68 20%
7	Siwani SU BWN	1048 12	799 32	23 74%
8	Loharu SU BWN	1433 59	1132 76	20 98%
9	Jui SU BWN	1610 46	1011 85	37 17%
10	Dhigawa Jattan SU BWN	2143 11	1506 31	29 71%
11	Behal SU BWN	1260 62	972 47	22 86%
12	Sub Urban Dadri	847 99	334 78	60 52%
13	City Dadri	1572 37	677 61	56 91%
14	Sanjarwas Ch Dadri	733 32	209 77	71 39%
15	Jhoju Kalan Ch Dadri	2293 95	1333 68	41 86%
16	Badhra Ch Dadri	1775 57	1065 94	39 97%
17	Atela Kalan Ch Dadri	1160 08	656 66	43 40%
	<b><u>Circle as a whole</u></b>	<b>24038 44</b>	<b>15194 00</b>	<b>36 79%</b>
	<b><u>HISAR CIRCLE</u></b>			
1	City Hisar	2449 93	2173 95	11 26%
2	Civil Line Hisar	2893 52	2744 13	5 16%
3	Satrod	2530 26	1886 97	25 42%
4	Barwala	1743 63	985 26	43 49%
5	Adampur	1057 59	767 02	27 47%
6	Agroha	534 58	335 49	37 24%
7	Balsamand	452 44	220 13	51 35%
8	City Hansi	1012 68	827 08	18 33%
9	Sub Urban Hansi	1097 09	656 23	40 18%
10	Narnaund Hansi	1768 79	1147 73	35 11%
11	Mundhal Hansi	734 34	200 94	72 64%

12	Sisal Hansi	365 41	171 54	53 05%
13	Umra Hansi	398 51	109 38	72 55%
14	City Fatehabad	1325 20	1061 22	19 92%
15	S/U Fatehabad	2352 67	1877 94	20 18%
16	City Ratia	2144 69	1567 09	26 93%
17	S/U Ratia	2143 01	1652 06	22 91%
18	Bhattu FBD	763 56	503 37	34 08%
19	Badopal Sub/Off	435 29	280 03	35 67%
20	City Tohana	1480 61	1042 02	29 62%
21	S/U Tohana	1732 47	1440 94	16 83%
22	Jakhai Tohana	837 52	634 28	24 27%
23	Uklana Tohana	1303 58	729 71	44 02%
24	Bhuna Tohana	1771 32	1197 75	32 38%
-	<b><u>Circle as a whole</u></b>	<b>33328 69</b>	<b>24212 26</b>	<b>27 35%</b>
-	<b><u>SIRSA CIRCLE</u></b>			
1	City Sirsa	1449 93	1137 54	21 55%
2	Indl Area	1652 01	1327 48	19 64%
3	Panjuana	1319 56	1112 35	15 70%
4	Ding	1285 76	1099 34	14 50%
5	Madho Singhana	1330 75	1120 22	15 82%
6	S/U Sirsa	1637 78	1292 33	21 09%
7	Rania SU SRS	1503 90	1080 06	28 18%
8	Ellenabad SU SRS	1838 90	1634 76	11 10%
9	Nathusari SU SRS	1247 66	922 35	26 07%
10	Jiwan Nagar SU SRS	2032 45	1823 98	10 26%
11	Dabwali	1582 84	1227 62	22 44%

12	Kalanwali Dabwali	1812 92	1426 46	21 32%
13	Chautala Dabwali	639 21	462 48	27 65%
	<b><u>Circle as a whole</u></b>	<b>19333 68</b>	<b>15666 97</b>	<b>18 97%</b>
	<b><u>JIND CIRCLE</u></b>			
1	OP City S/Divn Jind	1199 35	741 03	38 21%
2	S/U No 1 S/Divn Jind	1719 98	1073 95	37 56%
3	S/U No 2 S/Divn Jind	1161 14	671 92	42 13%
4	Julana S/Divn	762 79	424 07	44 41%
5	Nagura Sub Divn	2202 67	1343 45	39 01%
6	City Narwana	1086 33	567 47	47 76%
7	S/U Narwana	1683 18	951 53	43 47%
8	Uchana	2148 10	1362 11	36 59%
9	Garhi S/Divn	1724 13	995 99	42 23%
10	City Safidon	1072 36	650 99	39 29%
11	S/U Safidon	1404 95	884 99	37 01%
12	Pillukhera	1070 66	623 85	41 73%
	<b><u>Circle as a whole</u></b>	<b>17235 65</b>	<b>10291 35</b>	<b>40 29%</b>
	<b><u>DHBVN</u></b>	<b>242279 63</b>	<b>187410 57</b>	<b>22 65%</b>

## Annexure IV

## Line losses for the period of January 2015 to December 2015

Name of Circle/ Division	Units Received one month prior(LU)	Units Billed (LU)	%age Losses
	Jan 15 to Dec 15		
<b>KKTRA CIRCLE</b>			
Kurukshetra			
S/D 1 KKT	1194 36	770 98	35 45%
S/D 2 KKT	1499 93	1096 56	26 89%
S/D Pipli	2747 12	1953 26	28 90%
S/D Ladwa	1772 48	1112 39	37 24%
S/Office Kirmich	327 04	189 23	42 14%
<b>Total KKTRA DIVN</b>	<b>7540 93</b>	<b>5122 42</b>	<b>32 07%</b>
Shahbad			
S/D 1 S/bad	1373 87	933 98	32 02%
S/D 2 S/bad	944 12	657 26	30 38%
S/D A/Kalan	1199 20	796 16	33 61%
S/D Babain	1085 24	705 56	34 99%
<b>Total Shahbad Divn</b>	<b>4602 43</b>	<b>3092 96</b>	<b>32 80%</b>
Pehowa			
S/D Pehowa	2156 77	1418 66	34 22%
S/D S/U Pehowa	1984 86	1263 69	36 33%
S/D Ismailabad	1288 87	786 18	39 00%
<b>Total Pehowa Divn</b>	<b>5430 5</b>	<b>3468 53</b>	<b>36 13%</b>
<b>G Total KKTRA</b>	<b>17573 86</b>	<b>11683 91</b>	<b>33 52%</b>
<b>KAITHAL CIRCLE</b>			
Kaithal Divn			
S/D 1 KTL	906 26	533 81	41 10%
S/D 2 KTL	1099 61	850 12	22 69%
S/U S/D-1KTL	2405 49	1579 74	34 33%

S/U S/D 2 KTL	1960 71	1230 10	37 26%
S/D Kalayat	1758 07	898 15	48 91%
<b>Total Karthai Divn</b>	<b>8130 14</b>	<b>5091 92</b>	<b>37 37%</b>
Pundri			
S/D 1 Pundri	2407 97	1236 09	48 67%
S/D 2 Pundri	1378 92	797 55	42 16%
S/D Dhand	2078 67	1115 27	46 35%
S/D Rajound	1755 00	869 40	50 46%
<b>Total Pundri Divn</b>	<b>7620 56</b>	<b>4018 31</b>	<b>47 27%</b>
Gulha			
S/D Cheeka	2154 46	1413 36	34 40%
S/D Gulha	1363 62	940 94	31 00%
S/D Siwan	2104 42	1319 76	37 29%
<b>Total Gulha Divn</b>	<b>5622 50</b>	<b>3674 06</b>	<b>34 65%</b>
<b>G Total Karthai</b>	<b>21373 20</b>	<b>12784 29</b>	<b>40 19%</b>

**Y NAGAR CIRCLE**

City Y Nagar			
S/D No 1Y Nagar	2562 72	2061 34	19 56%
S/D I/A Y Nagar	1275 10	1151 51	9 69%
S/DM/T Y Nagar	929 65	845 32	9 07%
ITI Y Nagar	905 51	809 88	10 56%
S/D Mustfabad	1392 44	927 43	33 40%
S/D Radaur	1897 08	1094 73	42 29%
<b>Total City Y Nagar Divn</b>	<b>8962 50</b>	<b>6890 21</b>	<b>23 12%</b>
Jagadhri			
S/D City S/D Jagadhri	1506 52	1159 02	23 07%
S/D S/U Jagadhri	1434 61	1125 08	21 58%
S/D Chhachhrauli	2067 89	1325 99	35 88%
S/D Bilaspur	1200 26	746 08	37 84%

<b>Total Jagadhri Divn</b>	<b>6209 28</b>	<b>4356 17</b>	<b>29 84%</b>
Naraingarh			
S/D Naraingarh	1916 43	1243 61	35 11%
S/D Shahzadpur	1299 40	830 56	36 08%
S/D Sadhaura	1518 35	983 32	35 24%
<b>Total Naraingarh Divn</b>	<b>4734 18</b>	<b>3057 49</b>	<b>35 42%</b>
<b>G Total Y Nagar</b>	<b>19905 96</b>	<b>14303 87</b>	<b>28 14%</b>

**AMBALA CIRCLE**

Ambala Cantt			
S/D No 1 A/Cantt	1808 32	1366 26	24 45%
S/D No 2 A/Cantt	975 32	847 10	13 15%
S/D Babyal	2201 69	1677 46	23 81%
S/D Kesri	1811 51	1305 02	27 96%
S/D Barara	1858 85	1139 00	38 73%
<b>Total Ambala Cantt Divn</b>	<b>8655 69</b>	<b>6334 84</b>	<b>26 81%</b>
City Ambala			
East S/D Ambala	1529 73	1153 03	24 63%
West S/D Ambala	785 40	578 20	26 38%
S/D MT Ambala	1418 72	1111 64	21 64%
S/D Chaurmastpur	1079 91	635 49	41 15%
<b>Total City Ambala Divn</b>	<b>4813 76</b>	<b>3478 36</b>	<b>27 74%</b>
Panchkula			
City S/D Panchkula	2303 05	2221 89	3 52%
S/U S/D Panchkula	3070 69	2850 99	7 15%
S/D Kalka	487 83	435 23	10 78%
S/D Pinjore	874 20	753 91	13 76%

S/Divn Barwala	931 99	663 43	28 82%
S/Divn Raipur Rani	570 20	425 00	25 46%
<b>Total Panchkula Divn</b>	<b>8237 96</b>	<b>7350 45</b>	<b>10 77%</b>
<b>G Total Ambala</b>	<b>21707 41</b>	<b>17163 65</b>	<b>20 93%</b>

**KARNAL CIRCLE**

City Divn Karnal			
City S/D Karnal	811 11	663 19	18 24%
MT S/D Karnal	1393 18	1151 29	17 36%
Newal S/D Karnal	1847 84	1217 35	34 12%
S/U S/D Karnal	2773 62	2237 04	19 35%
S/D R/Nagar Karnal	882 74	617 02	30 10%
<b>Total City karnal Divn</b>	<b>7708 49</b>	<b>5885 89</b>	<b>23 64%</b>
S/U I Karnal			
S/D Taraori	2956 20	2251 33	23 84%
S/D Nilokheri	1746 61	1094 91	37 31%
S/D Indri	1261 91	692 46	45 13%
S/D G Birbal	643 81	319 13	50 43%
S/D Amin	909 44	592 31	34 87%
S/D Nissing	3167 43	2167 34	31 57%
S/o Bhadson	405 38	254 44	37 23%
<b>Total S/U I Karnal Divn</b>	<b>11090 78</b>	<b>7371 92</b>	<b>33 53%</b>
S/U 2 Karnal			
S/D Jundla	1472 79	872 12	40 78%
S/D Assandh	1625 92	966 55	40 55%
S/D Assandh II	1565 64	999 84	36 14%
S/D Munak	1153 58	712 86	38 20%

S/D City Gharaunda	2438 19	1850 48	24 10%
S/D S/U Gharaunda	1538 95	950 33	38 25%
<b>Total S/U 2 Karnal Divn</b>	<b>9795 07</b>	<b>6352 18</b>	<b>35 15%</b>
<b>G Total Karnal</b>	<b>28594 34</b>	<b>19609 99</b>	<b>31 42%</b>
<b>Total Zone I</b>	<b>109154 77</b>	<b>75545 71</b>	<b>30 79%</b>

**ZONE II****ROHTAK CIRCLE**

Rohtak			
S/D No 1 Rohtak	2933 55	2288 00	22 01%
S/D No 2 Rohtak	1156 02	986 37	14 68%
S/D No 3 Rohtak	2688 53	2035 03	24 31%
<b>Total Rohtak Divn</b>	<b>6778 10</b>	<b>5309 40</b>	<b>21 67%</b>
S/U No 1 Rohtak			
S/U S/D Rohtak	1583 49	562 25	64 49%
S/D Kalanaur	1340 72	485 67	63 78%
S/D Meham	1348 69	434 54	67 78%
<b>Total S/U I Rohtak Divn</b>	<b>4272 90</b>	<b>1482 46</b>	<b>65 31%</b>
S/U No 2 Rohtak			
S/D Bhallout	811 90	174 67	78 49%
S/D Jassia	733 26	276 67	62 27%
S/D Sampla	2722 27	1516 62	44 29%
<b>Total S/U 2 Rohtak Divn</b>	<b>4267 43</b>	<b>1967 96</b>	<b>53 88%</b>
<b>G Total Rohtak</b>	<b>15318 43</b>	<b>8759 82</b>	<b>42 82%</b>

**SONEPAT CIRCLE**

City Sonapat			
S/D I/A Sonapat	1488 45	1049 16	29 51%
S/D Sonapat	1839 72	1408 56	23 44%
S/D MT Sonapat	2039 66	1756 56	13 88%
S/D Kundli	4056 15	3328 43	17 94%
S/D Rai	3278 42	2703 43	17 54%
<b>Total City Sonapat Divn</b>	<b>12702 4</b>	<b>10246 14</b>	<b>19 34%</b>
S/U Sonapat			
S/D Murthal	2283 35	1620 47	29 03%
S/D Ganaur	2155 70	1360 94	36 87%
S/D S/U Ganaur	1477 67	680 07	53 98%
S/D Kharkhoda	1764 35	759 23	56 97%
S/D Bahalgarh	1720 97	1247 35	27 52%
S/D Bhatgaon	555 85	244 12	56 08%
<b>Total S/U Sonapat Divn</b>	<b>9957 89</b>	<b>5912 18</b>	<b>40 63%</b>
Gohana			
S/D City Gohana	1631 72	771 35	52 73%
S/D S/U Gohana	1794 00	764 69	57 38%
S/D Kathura	703 61	232 39	66 97%
S/Office Farmana	378 92	106 83	71 81%
<b>Total Gohana Divn</b>	<b>4508 25</b>	<b>1875 26</b>	<b>58 40%</b>
<b>G Total Sonapat</b>	<b>27168 54</b>	<b>18033 58</b>	<b>33 62%</b>
<b>PANIPAT CIRCLE</b>			
<b>City Divn ,Panipat</b>			
City S/D Panipat	1619 24	1239 09	23 48%
MT S/D Panipat	3046 31	2420 09	20 56%

S/D Sanoli Rd	3784 50	3415 86	9 74%
<b>Total City Panipat Divn</b>	<b>8450 05</b>	<b>7075 04</b>	<b>16 27%</b>
<b>S/U Divn ,PNP</b>			
S/U S/D Panipat	5801 53	4541 27	21 72%
S/D Madlauda	2072 44	1205 25	41 84%
S/D Israna	4091 54	2770 84	32 28%
<b>Total S/U Panipat Divn</b>	<b>11965 51</b>	<b>8517 36</b>	<b>28 82%</b>
<b>Smalkha</b>			
S/D Smalkha	2370 81	1474 90	37 79%
S/D Beholi	2148 24	1495 08	30 40%
S/D Chhampur	3288 27	1750 33	46 77%
<b>Total Smalakra Divn</b>	<b>7807 32</b>	<b>4720 31</b>	<b>39 54%</b>
<b>G Total Panipat</b>	<b>28222 88</b>	<b>20312 71</b>	<b>28 03%</b>

**JHAJJAR**

<b>Divn Jhajjar</b>			
S/D Jhajjar	909 48	492 24	45 88%
S/U S/D Jhajjar	1102 57	543 50	50 71%
S/D Machrauli	630 69	298 70	52 64%
S/D Badli	627 76	201 31	67 93%
<b>Total Jhajjar Divn</b>	<b>3270 50</b>	<b>1535 75</b>	<b>53 04%</b>
<b>Divn Bahadurgarh</b>			
City S/D B/garh-I	3165 14	2854 35	9 82%
City S/D B/garh II	1811 83	1347 40	25 63%
S/D S/U B/garh	3388 86	2303 47	32 03%

S/D Bhupania	461 92	132 64	71 29%
<b>Total Bahadurgarh Divn</b>	<b>8827 75</b>	<b>6637 86</b>	<b>24 81%</b>
<b>Divn Beri</b>			
S/D Beri	1095 50	353 28	67 75%
S/D M/hail	1182 46	767 01	35 13%
S/D Bahu	1271 25	949 16	25 34%
<b>Total Beri Divn</b>	<b>3549 21</b>	<b>2069 45</b>	<b>41 69%</b>
<b>G Total Jhajar</b>	<b>15647 46</b>	<b>10243 06</b>	<b>34 54%</b>
<b>Total Zone II</b>	<b>86357 31</b>	<b>57349 17</b>	<b>33 59%</b>
<b>Total Zone I</b>	<b>109154 77</b>	<b>75545 71</b>	<b>30 79%</b>
<b>Total Zone II</b>	<b>86357 31</b>	<b>57349 17</b>	<b>33 59%</b>
<b>UHBVN</b>	<b>195512 08</b>	<b>132894 88</b>	<b>32 03%</b>

## Annexure V

Circle wise list of existing 33 kV substations as on 31 03 2016			
Sr No	U = Urban R = Rural	Name of 33 KV S/Stn	Installed Capacity (In MVA)
<b>Ambala</b>			
1	U	Ambala Cantt	3 x 6 3
2	R	Jaitpura	2x10
3	R	Morni	1x4
<b>Yamunanagar</b>			
1	R	Bhoodkalan	2x10
2	R	Jatwar	1x8
3	R	Rampur Kamboj	1x10
4	R	Taharpur	1x10
5	R	Thimo	1x10
<b>Kaithal</b>			
1	U	Pehowa Chowk Kaithal	10+6 3
2	U	Siwan Gate Kaithal	10+6 3/8
3	U	Mini Sectr Kaithal	2x6 3/8
4	R	Keorak	6 3/8+8
5	R	Noutch	6 3/8+10+5
6	R	Manas	6 3/8+10
7	R	Guhna	8 + 10
8	R	Sirta	1x10
9	R	Deora	2x8
10	R	Kutabpur	1x10
11	R	Chandana	2x10
12	R	Budha Khera	10+4
13	R	Lander Keema	2x10
14	R	Jagdishpura	1x10
15	U	Sirta Road Kaithal (Unmanned)	1x10

16	U	Khurana Road (Unmanned)	1x10
17	R	Mundri	10+8
18	R	Habri	2x8
19	R	Pharal	6 3/8+8
20	U	Dhand	2x6 3+4
21	R	Teontha	2x10
22	R	Teek	6 3/8+5
23	R	Jakholi	2x12 5
24	R	Karora	1x 8
25	R	Barsana	1x10
26	R	Deeg	1x10
27	R	Daba	6 3/8+10
28	R	Mastgarh	10+6 3
29	U	Cheeka	6 3/8+5
30	R	Urlana	1x6 3/8
31	R	Mahmoodpur	1x6 3/8
32	R	Badsui	6 3/8+10
33	R	Paprala	2x6 3/8+10
34	R	Kawartan	10+6 3
35	R	Mandi Sadran	2x8
36	R	Harnola	1x10
37	R	Balbera	2x10
38	R	Khurana	1x10
39	R	Kathwar	1x10
40	R	Kheri Gulam Ali	2x10
41	R	Bidkyar Lake	1x10
42	R	Kheri Rai Wali	1x10
43	R	Sisla Sismore	10+8
44	R	Songri Guliana	10+8

45	R	Sangan	2x8
46	R	Kheri Sher Khan	6 3/8+10
47	U	Kalayath	6 3/8+10
48	R	Balu	2x10
49	R	Kurar	1x10
50	R	Jatheri	1x10
51	R	Bakal	1x10
52	R	Kailram	1x10
53	R	Kotra	1x10
54	R	Adhoya	10+8
55	R	Matour	1x10
56	R	Sakra	1x10
57	R	Sajuma	1x10
58	R	Duserpur	2x10
59	R	Kithana	2x10
60	R	Deodkhen	1x10
<b>Kurukshetra</b>			
1	U	Jyotisar	2x4+6 3/8
2	R	Barna	1x6 3+1x6 3/8
3	U	RECK	1x4+5+10
4	U	KUK	2x10
5	R	Khanpur Koliyan	2x6 3+1x6 3/8
6	U	Jhansa Road KKR	1x6 3/8+1x10
7	R	Kirmich	2x10
8	U	K D B	1x10
9	U	Sector 4	1x8
10	R	Bodla	1x10
11	R	Bagthala	8+10
12	R	Sirsala	2x8

13	R	Hathia	1x10
14	R	Ajrana Kalan	1x4+2x6 3
15	R	Dhurala	2x10
16	R	Jhansa	1x6 3+6 3/8
17	R	Bhustala	2x10
18	R	Adhon	2x10
19	R	Soodpur	1x10
20	U	Pehowa	2x6 3 + 10
21	R	Morthali	2x10
22	R	Gumthala	6 3/8
23	R	Ishaq	2x10
24	R	Guldera	8
25	R	Bodhni	2 x 10
26	R	Sainsa	2 x 10
27	R	Lukhi	2x10
28	R	Nessi	6 3/8
29	U	I/Bad	2x5
30	R	Sandhola	8
31	R	Neemwala	10
32	R	Tangoli	20
<b>Karnal</b>			
1	R	Ramba	2x10
2	R	Gheer	2x8+4
3	R	Rindle	1x10
4	R	Nagla Megha	5+6 3
5	U	HSIDC	2x10
6	U	NDRI Ram Nagar	2x12 5
7	U	Merrut Road	2x10
8	R	Nalipar	8+6 3/8

9	U	Old Power House	2x10
10	J	Sec 12 Karnal	5+8
11	U	Sec 6 Karnal	2x12 5
12	R	Dabri	10
13	R	Dachar	6 3/8+10
14	R	Manjura	2x10
15	R	Brass	8+10
16	R	Chorkarsa	10
17	R	Gullarpur	8
18	U	Taraon	2x10
19	R	Shamgarh	2x10
20	R	Kachhwa	2x10
21	R	Jamba	6 3/8+10
22	R	Nigdhu	6 3/8+10
23	R	Dabarthala	2x8
24	R	Garhi Birbal	2x10
25	R	Biana	6 3/8+10
26	R	Barsat	2x10+5
27	R	Kutail	2x6 3/8
28	R	Staundi	5+10
29	R	Sagga	2x10
30	U	Sita Mai	8+5
31	R	Kohand	2x10
32	R	Ballah	2x10
33	U	Assandh	2x12 5+4
34	R	Salwan	2x10
35	R	Uplana	6 3/8 +5
36	R	Rahra	6 3/8+10
37	R	Thal	6 3/8+8

38	R	Popra	6 3/8+10
39	R	Bahri	8+10
40	R	Sekhupura	10
41	R	Padha	6 3/8+10
42	R	Buddanpur	8+6 3
43	R	ShahPur	10
44	R	Barota	10
45	R	Chochra	10
46	R	Kaimla	2x10
47	R	Dadlana	8
48	R	Kailram	10
49	R	Raipur Jattan	10
50	R	Rasulpur Kalan	10
51	R	Picholia	10+8
52	R	Darar	1x10
53	U	Newal	1x10
54	U	Madhuban	1x8
55	U	Hansi Road Karnal	1x10
56	R	Rattak	1x18
57	R	Seedpur	1x10
58	R	Nidana	2x12 5
59	R	Nissing	2x12 5
<b>Panipat</b>			
1	R	Narana	2x10
2	R	Beholi	2x6 3 +4
3	R	Dikadia	2x6 3+10
4	R	Bapoli	2x6 3/8
5	R	Jalalpur	10
6	U	Madlouda	5+10

7	R	Dharamgarh	10+8
8	R	Urlana Kalan	6 3/8 +6 3
9	U	Israna	3x5
10	R	Naultha	2x6 3/8
11	R	Ahar	6 3/8+5
12	R	B/Majra	2x8
13	R	Dahar	8
14	R	Mandi	2x10
15	U	Sewah	2x10
16	U	Kabri	5+6 3+10
17	U	Sec 13 17	2x12 5
18	U	HUDA	2x6 3/8+6 3
19	U	Sanoli Road	3x12 5
20	U	Kutani Road	6 3/8+12 5
21	U	Jattal	3x6 3/8
22	U	Babarpur	8+6 3
23	R	Atta	1x10
24	R	Machrouli	1x10
25	R	Dehra	1x10
26	R	Babail	2x10
27	R	Haldana	1x10
28	U	Mini Sect PNP	2x12 5
29	R	Chhadiya	2x10
30	R	Sector-29 Part II HUDA	1x12 5
31	R	Sector-24 Panipat	2x12 5
32	R	Seenkh	1x10
33	U	Industrial Area Panipat	1x12 5
34	R	Nara	1x10
35	R	Nohra	1x10
36	R	Sanoli Kalan	1x10

Sonepat			
1	U	Suraj Steel	6 3/8+12 5+5
2	U	Sugar Mill	6 3/8+10
3	U	Mini Sectt	2x12 5
4	U	Bahalgarh	2x12 5
5	R	Atterna	2x10
6	U	Kundli	2x12 5
7	U	HSIDC Kundli	2x12 5
8	R	Barota	6 3/8+10
9	R	Larsoli	2x10
10	U	Engg College Murthal	6 3/8+10
11	R	Kailana	2x8+5
12	R	Sardhana	6 3/8+10
13	R	Khewra	2x10
14	U	Tajpur	2x10
15	R	Ferozpur Bangar	10+12 5
16	R	Kharkhoda	8
17	R	Bhatgaon	2x10
18	R	Farmana	8+10
19	R	Kathura	2x6 3
20	R	Khanpur	2x10
21	R	Butana	6 3+8
22	R	Bichpari	2x10
23	R	Rajpur	10
24	R	Sisana	1x8
25	R	Bhogipur	2x8
26	R	Kheri Gujjar	8
27	R	BPS Mahila Mahavidyalaya Khanpur	10
28	U	Sonepat	2x12 5

29	R	Umedgarh	8+10
30	R	Sargthal	10+8
31	R	Begga	2x10
32	R	Sikanderpur Majra	8+10
33	U	Sector-13 Sonapat	10
34	U	Sector-15 Sonapat	2x10
35	R	Chatia	2x10
36	U	HSA Murthal	1x4
37	R	Khanda	1x10
38	R	Mohana	1x5
39	R	Bhawar	1x10
40	R	Bhainswal Kalan	1x10
41	R	Madina	1x10
42	R	Khanpur Khurd	1x8
<b>Rohtak</b>			
1	R	Lakhan Majra	6 3 +10
2	R	Rohad	8+10
3	U	HCC	5+12 5+6 3
4	R	Bhagwatipur	6 3/8+5
5	R	Madina	6 3+10
6	R	Bal Bhawan	8
7	U	Sr Sec Rohtak	8
8	U	Sec-6 Rohtak	8+10
9	U	M Town	2x12 5
10	U	Sec-1 Rohtak	10+6 3
11	U	Officer colony	10
12	U	OPH Colony	10
13	R	Hasangarh	8+10
14	R	Kharawar	8+10

15	R	Bhalout	6 3/8+10
16	R	Kansala	6 3/8+5
17	R	Jindran	8
18	U	IDC Rohtak	5+2x6 3/8
19	U	Jhajjar Road	2x5+6 3/8
20	R	Kahanaur	6 3+4
21	R	Baniyani	8
22	R	Ritoli	10
23	R	Farmana Khas	2x10
24	U	Grain Market	10
25	R	Sanghi	10
26	R	Charra	10
27	U	I M T	12 5
28	R	Nigana	10
29	R	Meham	2x6 3/8
30	U	PGMS Rohtak	1x10
<b>Jhajjar</b>			
1	U	33 kV Jhajjar	2x12 5
2	U	33 kV Sampla Rd Jhajjar	1x8
3	R	33 kV Machhrouli	2x4 1x6 3/8
4	R	33 kV Babepur	1x5 1x4
5	R	33 kV Kunjiya	1x6 3/8
6	R	33 kV Badli	2x12 5
7	R	33 kV Sasrouli	1x4 1x6 3
8	R	33 kV Jahajgarh	6 3+10
9	R	33 kV Ladain	2x5
10	R	33 kV Salhawas	2x5

11	R	33 kV Akeri Madanpur	2x5
12	R	33 kV Dhandlan	1x12 5
13	R	33 kV Dubaldhan	1x8
14	U	33 kV Old Bahadurgarh	2x10
15	U	33 kV HNG Bahadurgarh	2x5 1x6 3/8
16	R	33 kV Bamnoui	1x6 3/8
17	U	33 kV MIE Bahadurgarh	1x8 2x5
18	R	33 kV Jassor Kheri	2x6 3
19	U	33 kV Surya Roshni	2x10
20	R	33 kV Bupania	1x 10 1x6 3
21	R	33 kV Kalor	2x10
22	U	33 kV Sector -2 Bahadurgarh	10+8
23	U	33 kV MIE Part B Bahadurgarh	2x10+8
24	R	33 kV Sehlanga	1x10
25	R	33 kV Malikpur	1x10

## Annexure G

**Main Abstract of existing 33 KV sub stations as on 31 12 2015 in respect of UHBVN**

Sr No	Name of Circle	No of 33 kV S/stn	Total MVA	No of T/Fs
1	Ambala	3	42.9	6
2	Yamuna Nagar	5	58	6
3	Kaithal	58	853.5	94
4	Kurukshetra	32	495.4	59
5	Karnal	59	939.1	102
6	Panipat	36	600.4	67
7	Sonepat	40	673.9	71
8	Rohtak	29	419.8	48
9	Jhajjar	25	349	47
<b>Total</b>		<b>287</b>	<b>4432.0</b>	<b>500</b>

## Annexure V

## List of existing 33 KV S/Stns in DHBVNL as on 31 03 2016

Total	Sr No	Name of Sub Station	Capacity MVA	Total Installed Capacity
<b>SIRSA CIRCLE</b>				
1	1	Bahudeen	2 x 6 3/8 + 1x6 3	22 3
2	2	Ding	1 x 10 + 1x6 3/8	18 0
3	3	Darbi	1x6 3 + 1x10	16 3
4	4	Ellenabad	1 x 6 3/8 + 2x10	28 0
5	5	Farwan	6 3/8+10	18 0
6	6	Ganga	2 x 10	20 0
7	7	Kalanwali	1 x 6 3/8 + 1x6 3 + 1x6 3/8	22 3
8	8	Kunthal/Bhuratwala	2x10	20 0
9	9	Ludesar/Nathusari	10 + 6 3/8	18 0
10	10	Old City Sirsa	12 5+6 3/8	20 5
11	11	Panjuana	2 x 6 3/8 + 1x10	26 0
12	12	Rori	1x6 3/8 + 1x5 + 1x10	23 0
13	13	Sahidawali	1x6 3/8	8 0
14	14	I/A Sirsa	1x6 3/8 + 1x10	18 0
15	15	Keharwala	1 x 6 3/8 + 1x6 3/8 + 1x6 3	22 3
16	16	Rasulpur Their	1x6 3/8	8 0
17	17	Kharia	1 x 10+1x6 3	16 3
18	18	Kusumbi	1x6 3/8+10	18 0
19	19	Titu Khera	1x6 3/8	8 0
20	20	Resalia Khera	1x10+1x6 3/8	18 0
21	21	Khuyian Malkana	1x10+1x6 3/8	18 0
22	22	Desu Jodha	1x10	10 0
23	23	Mohmadpuria	6 3/8 + 5	13 0
24	24	Jamal	1x10	10 0
25	25	Baraguda	6 3/8+10	18 0
26	26	Mirzapur	1x6 3/8 + 1x10	18 0
27	27	Kagdana	1x10	10 0
28	28	Ahmadpur Road SRS	6 3/8+10	18 0

29	29	Panihari	10 + 6 3	16 3
30	30	Kuttabad	1x10	10 0
31	31	Bansudhar	1x10 + 6 3/8	18 0
32	32	Mastangarh	1x10	10 0
33	33	Haripura	1x10	10 0
34	34	Dholpalia	1x10 + 1x6 3/8	18 0
35	35	Dhottar	1x10	10 0
36	36	Jandwala Jattan	1x10	10 0
37	37	Pipli	1x10	10 0
38	38	Khokhar	1x10	10 0
39	39	Shergarh	1x10	10 0
40	40	Dhudianwali	1x10	10 0
41	41	Mallekan	1x10	10 0
42	42	Sukhchain	1x10	10 0
43	43	Ottu	1x10	10 0
44	44	Dadu	1x10	10 0
45	45	Bani	1x10+1x6 3/8	18 0
46	46	Phaggu	1x10	10 0
47	47	Panjmala	1x10	10 0
48	48	Lehgewala	1x10	10 0
49	49	Chautala	1x10	10 0
		<b>Total Capacity (MVA)</b>		<b>724 3</b>
<b>HISAR CIRCLE</b>				
50	1	Alika Bhore (Baliara)	2x6 3/8	16 0
51	2	Agroha	1 x 6 3 + 1x10	16 3
52	3	Ayalki	1 x 10 + 1x6 3/8+1x6 3	24 3
53	4	Arya Nagar	1x6 3/8 + 1x4	12 0
54	5	Barwala	2x10+1x6 3/8	28 0
55	6	Bhatla	1x10 + 1x6 3/8	18 0
56	7	Badopal	1x10 + 1x6 3/8	18 0
57	8	Behbalpur	2x10+6 3/8	28 0
58	9	Bhuthankalan	1x10/12 5 + 1x6 3/8	20 5
59	10	Bhuna	2x10	20 0

60	11	Degoh	10+6 3/8	18 0
61	12	Fatehabad	10 + 2x6 3/8	26 0
62	13	Gulerwala	1 x 6 3 + 1x10 + 1x6 3/8	24 3
63	14	HTM Hisar	2x10 +1x6 3/8	28 0
64	15	-haroli	1x6 3/8 + 1x10+6 3	24 3
65	16	Jindal Metal Hisar	1 x 6 3/8 + 1 x 10	18 0
66	17	Kothkalan	1x5+1x6 3/8	13 0
67	18	Lehrian	1x5+1x6 3/8	13 0
68	19	Mehmara	2x10	20 0
69	20	Mundhal	1x6 3/8 + 1x4+1x5	17 0
70	21	Nehla	1x6 3 + 1x10	16 3
71	22	Pirthala	2x10	20 0
72	23	Rainwali( Mamupur )	2x10	20 0
73	24	Rajgarh Road Hisar	3x10	30 0
74	25	Bhiwani Rohilan	1x10	10 0
75	26	Siswal	1x5 + 1x10	15 0
76	27	Teliwara	1x6 3+1x6 3/8	14 3
77	28	Vidyut Nagar Hisar	1x6 3/8 + 1x10	18 0
78	29	Ganda (Ajit Nagar)	1x6 3/8+1x10	18 0
79	30	Daryapur	2x10	20 0
80	31	Sadhanwas	2x10	20 0
81	32	Barwala Rd /Hansi	6 3/8+10	18 0
82	33	Gagan Kheri/Sisal	6 3/8+10	18 0
83	34	Karandi	3x6 3/8	24 0
84	35	Sarsod	2x6 3/8 + 1x10	26 0
85	36	Dhani Raipur	2x6 3/8	16 0
86	37	Mangali	1x6 3/8 + 1x10	18 0
87	38	Sector 13 Hisar	2x10	20 0
88	39	Umra	1x6 3/8 + 1x10	18 0
89	40	Mohamdki	1x6 3/8 + 1x10	18 0
90	41	Bass	1x10	10 0
91	42	Hazrawan	2x10	20 0
92	43	Nagthala	1x4+1x6 3	10 3

93	44	Moda Khera	1x10	10 0
94	45	Jamalpur Shekhon	1x10+6 3/8	18 0
95	46	Kamana	1x10	10 0
96	47	Alaiwas	1x10	10 0
97	48	Nanheri	1x10 + 1x6 3	16 3
98	49	Bhirdana	1x10	10 0
99	50	Chamar Khera	1x10	10 0
100	51	Nandhori	1x10	10 0
101	52	Chando Khurad	1x10	10 0
102	53	Dhabi Kalan	1x10	10 0
103	54	Chuli Bagrian	1x6 3/8	8 0
104	55	Burak	1x10	10 0
105	56	Sulchari	1x10	10 0
106	57	Majra	1x10	10 0
107	58	Barsi	1x10	10 0
108	59	Thurana	1x10	10 0
109	60	Masudpur	1x10	10 0
110	61	Bodiwali	1x10	10 0
111	62	Buwan	1x10	10 0
112	63	Chaner Khurd	1x10 + 1x6 3	16 3
113	64	Budana	1x10	10 0
114	65	Mirchpur	1x10	10 0
115	66	Nangla	1x10	10 0
116	67	Bithmara	1x10	10 0
117	68	Ratia	2x10	20 0
118	69	Sec-14 Hisaer	1x10	10 0
119	70	Tohana	1x10	10 0
		<b>Total Capacity (MVA)</b>		<b>1119 2</b>
<b>BHIWANI CIRCLE</b>				
120	1	Bawani Khera	1x10 + 1x10	20 0
121	2	Berla	1x6 3 + 1x10 + 1x6 3/8	24 3
122	3	Ch Makrana	10 + 5	15 0
123	4	Isherwal	1x6 3/8 + 1x10	18 0

124	5	Kadma	2x5+1x10	20 0
125	6	Lad	2x10	20 0
126	7	Lohani	1x10 + 1x6 3/8	18 0
127	8	Mandhi	4+6 3/8 + 6 3+5	23 3
128	9	Nakipur	1x10 + 2x5	20 0
129	10	Nigana Canal(PH)	1x10 + 1x6 3	16 3
130	11	R D - 0	1x4 +1x5	9 0
131	12	Rudrol	1x6 3 + 1x4+1x5 + 1x10	25 3
132	13	Sanjharwas	1x6 3 + 1x6 3/8 + 1x10	24 3
133	14	Siwani	1 x6 3 + 2x10	26 3
134	15	(Mithi Temp )	1x5	5 0
135	16	Tosham	1x6 3 + 2 x 4	14 3
136	17	Dwarka	1x6 3/8+1x10	18 0
137	18	Moriwala	1x6 3+1x4	10 3
138	19	Devrala	2x10	20 0
139	20	Sector 13/BHW	1 x 6 3/8+1x10	18 0
140	21	Sharwa	1x4+1x10	14 0
141	22	Chang	1x6 3/8+1x10	18 0
142	23	Serla	1x5+ 1x10	15 0
143	24	Khanak	1x6 3/8 + 10	18 0
144	25	Nandha	1x10+1x4	14 0
145	26	Pataudhi	1x10 + 1x6 3	16 3
146	27	Karidhami	1x10	10 0
147	28	Chhapar	1x10	10 0
148	29	Singhani	1x10	10 0
149	30	Siswala	1x10	10 0
150	31	Kheri Batter	1x10	10 0
151	32	Pichopa Kalan	1x10	10 0
152	33	Chahar Kalan	1x10 + 1x6 3	16 3
153	34	Kakroli Sardara	1x10 + 1x6 3	16 3
154	35	Mandola	1x10	10 0
155	36	Alampur	1x10	10 0
156	37	Budhera	1x10 + 1x6 3/8	18 0

157	38	Bapora	1x10	10 0
158	39	Hassan	1x10	10 0
159	40	Baralu	1x10+1x6 3	16 3
160	41	Gopalwas	1x10	10 0
161	42	Mandholi Khurd	1x10	10 0
162	43	Bhera	1x10	10 0
163	44	Khudana	1x10	10 0
164	45	Nangla	1x10	10 0
165	46	Pokharwas	1x10	10 0
166	47	Leghan Bhanan	1x10	10 0
167	48	Dohka Deena	1x10	10 0
168	49	Chandwas	1x10	10 0
169	50	Ghasola	1x10	10 0
170	51	Baganwala	1x10	10 0
171	52	Pinjokhera	1x10	10 0
172	53	Baliyal	1x10	10 0
173	54	Dhareru	1x10	10 0
174	55	Dhani Mahu	1x10	10 0
175	56	Chang Road	1x10	10 0
176	57	Mandhana	1x10	10 0
177	58	Industrial Area Bhiwani	2x10	20 0
		<b>Total Capacity (MVA)</b>		<b>817 6</b>
<b>PALWAL CIRCLE</b>				
178	1	Bhadas / Nagina	2x4	8 0
179	2	Ferozpur Jhirka	1x10 + 1x10/12 5	22 5
180	3	Pingwan	1x10 + 1x5	15 0
181	4	Rozka Meo	2x4 + 1x10	18 0
182	5	Dondal	1x10	10 0
183	6	Bahin	1x10	10 0

184	7	Boni Kothi	1x10	10 0
<b>Total Capacity (MVA)</b>				<b>93 5</b>
<b>GURGAON CIRCLE</b>				
185	1	Dhakia	1x10	10 0
<b>Total Capacity (MVA)</b>				<b>10 0</b>
<b>FARIDABAD CIRCLE</b>				
186	1	Mathura Road	2x10	20 0
187	2	Gharoda	1x10	10 0
188	3	Atali	1x10	10 0
<b>Total Capacity (MVA)</b>				<b>40 0</b>
<b>NARNAUL CIRCLE</b>				
189	1	Khatoti	1x6 3 + 1x10	16 3
190	2	Dhani Bathoda	1x5+1x10	15 0
191	3	Nizampur	1x6 3/8 + 1x10	18 0
192	4	Kanti	1x6 3/8 + 1x10	18 0
193	5	Garhi Mahesar	1x6 3/8+1x10	18 0
194	6	Pump House NB IV	1x3 5	3 5
195	7	Pump House NB V	1x3 5	3 5
196	8	Jant	2x10	20 0
197	9	Nangal Sirohi	1x6 3/8 + 1x10	18 0
198	10	Barda	1x4 + 1x10	14 0
199	11	Bhojawas	10 +1x10/12 5	22 5
200	12	Pump House NB I	1x3 5	3 5
201	13	Pump House NB II	1x3 5	3 5
202	14	Pump House NB III	1x3 5	3 5
203	15	Pump House MC III	2x3 5 + 1x 4	11 0
204	16	Pump House MC IV	1x3 5+1x3 5 +1x4	11 0
205	17	Pump House MC-V	1x3 5 + 1x5 + 1x4	12 5
206	18	Dublana	1 x 5+1x10	15 0
207	19	Bawania	2x10	20 0
208	20	Zerapur	1x6 3/8	8 0
209	21	I/A Narnaul	1x6 3/8 + 1x10	18 0
210	22	Sehlang	1x6 3/8	8 0
211	23	Budeen	1x10	10 0

212	24	Majra Kalan	1x10	10 0
213	25	Dholera	1x10+1x6 3	16 3
214	26	Sobhapur	1x10	10 0
215	27	Lehroda	1x10+1x6 3/8	18 0
216	28	Satnali Bass	1x10	10 0
217	29	Bazar	1x10	10 0
218	30	Bhilwara	1x10	10 0
219	31	Bhungarka	1x10	10 0
220	32	Sihore	1x10	10 0
221	33	Kheri	1x10	10 0
222	34	Rambass	1x10	10 0
223	35	Gudha	1x10	10 0
224	36	Pathera	1x10	10 0
225	37	Dhakora	2x10	20 0
<b>Total Capacity (MVA)</b>				<b>455 1</b>
<b>REWARI CIRCLE</b>				
226	1	Khol	1x4 + 1x10	14 0
227	2	Bharawas	1 x 6 3+1x10	16 3
228	3	J C IV	2x10	20 0
229	4	Palawas	1x10 + 1x5	15 0
230	5	J C-II	1x6 3/8 + 1x3 5	11 5
231	6	Jonawas	1x6 3/8 + 1x10	18 0
232	7	Jharoda	2x10	20 0
233	8	Juddi MC-I	1x5	5 0
234	9	MC II	1x5	5 0
235	10	Bishowa	10 + 5	15 0
236	11	Gudiyani	1x3 5+1x6 3 + 1x5	14 8
237	12	Model Town Rewari	2x10	20 0
238	13	Jharthal	2x10	20 0
239	14	Khushpura	1 x 6 3/8+1x10	18 0
240	15	Ahrod	1x10	10 0
241	16	Sec 10 Rewari	2x10	20 0
242	17	Kaluwas	1x10	10 0
243	18	Behrampur	1x10	10 0

244	19	Gurawara	1x10	10 0
245	20	Berli Khurd	1x10	10 0
246	21	Dharuhera	2x12 5	25 0
247	22	Kakoria	1x10	10 0
248	23	Nangal Pathani	1x10	10 0
			<b>Total Capacity (MVA)</b>	<b>327 6</b>
<b>JIND CIRCLE</b>				
249	1	Badhana	6 3/8	8
250	2	Kakroad	2x10	20
251	3	Chhattar	8+10	18
252	4	Dhanoda	10+5	15
253	5	Lochab	6 3/8+6 3	14 3
254	6	Kharal	10	10
255	7	Didwara	2x6 3/8	16
256	8	Singhana	2x10	20
257	9	Safidon	2x10	20
258	10	Hatt	2X10 + 1x5	25
259	11	Manoharpur	2x6 3/8+1x5	21
260	12	Gangoli	6 3/8+10	18
261	13	Kheri Taloda	5+10 + 6 3/8	23
262	14	Ramrai	6 3/8+10	18
263	15	Pindara	2x10 + 1x6 3	26 3
264	16	Kinana	1x5 + 1x10	15
265	17	Naguran	6 3+5	11 3
266	18	Shri Rag khera	2x10	20
267	19	Shamdo	2x10	20
268	20	Alewa	2x10	20
269	21	Balerkhan	10	10
270	22	Gursur	2x6 3/8	16
271	23	Rasidan	6 3/8	8
272	24	Piplatha	2x10	20
273	25	Gautoli	10	10
			<b>Total Capacity (MVA)</b>	<b>422 9</b>
			<b>Total installed capacity in DHBVNL (MVA)</b>	<b>4010 2</b>

## Detail of 400 kV S/Strn as on 30 04 2016

Sr No	Name of 400 kV Sub station
1	2
<b>I</b>	<b>Panipat/Siwah (BBMB)</b>
<b>II</b>	<b>FARIDABAD</b>
2	Samaypur (PGCIL)
3	Nawada
<b>III</b>	<b>BHIWANI</b>
<b>IV</b>	<b>HISAR</b>
5	Hisar (PGCIL)
6	Kirori (HVPNL)
<b>V</b>	<b>GURGAON</b>
7	Daultabad (HVPNL)
8	Sector 72 (PGCIL)
9	Panchgaon (PGCIL)
<b>VI</b>	<b>Sonepat</b>
10	Jajji (PGCIL)
11	Dipalpur (HVPNL)
<b>VII</b>	<b>Kaithal</b>
12	Kaithal (PGCIL)
<b>VIII</b>	<b>Rohtak</b>
13	Bahadurgarh (PGCIL)
14	Kabulpur (HVPNL)
	<b>Yamunanagar</b>
15	Abdullapur (PGCIL)
<b>IX</b>	<b>Fatehabad</b>
16	Fatehabad (PGCIL)
<b>X</b>	<b>Sirsa</b>
17	Nuhiyanwali
<b>XI</b>	<b>Mohindergarh</b>
18	Dhanonda
<b>XII</b>	<b>Panchkula</b>
19	Panchkula (PGCIL)
<b>XIII</b>	<b>Jind</b>
20	Khatkar (PGCIL)
	<b>TOTAL</b>
	No of T/Fs

**765 KV S/STATIONS**

Sr No	Name of Sub station
1	Bhiwani (PGCIL)

## Detail of 220 kV S/Stn as on 30 04 2016

Sr No	Name of Sub station	T/S Division
<b>1</b>	<b>2</b>	
<b>I</b>	<b>PANCHKULA</b>	
1	Panchkula	Madanpur
<b>II</b>	<b>Ambala</b>	
2	Raiwali	Madanpur
3	<del>Dhalkot (BBMB)</del>	<del>BBMB</del>
4	Tepla	Ambala
<b>III</b>	<b>YAMUNANAGAR</b>	
5	<del>Katra (BBMB)</del>	<del>BBMB</del>
6	Yamuna Nagar(Jorian)	Yamuna Nagar
7	Rampur Kamboyan	Yamuna Nagar
<b>IV</b>	<b>KURUKUSHETRA</b>	
8	<del>KKTRA (BBMB)</del>	<del>BBMB</del>
9	Pehowa	Kurukeshtra
10	Shahbad	Ambala
11	Salempur	Yamuna Nagar
12	Durala	Kurukeshtra
<b>V</b>	<b>KAITHAL</b>	
13	Kaithal	Kaithal
14	Cheeka	Kaithal
15	Kaul	Kaithal
16	Batta	Kaithal
<b>VI</b>	<b>KARNAL</b>	
17	Mundh	Karnal
18	Karnal	Karnal
19	Nissing	Karnal
20	Unispur (Nilokheri)	Karnal
21	Bastra	Karnal
<b>VII</b>	<b>PANIPAT</b>	
22	TDLTPS Panipat	Panipat
23	Samalkha	Panipat
24	Chhajpur	Panipat
<b>VIII</b>	<b>Sonepat</b>	

25	Narela (BBMB)	BBMB
26	Sonepat	Sonepat
27	Mohana	Panipat
<b>IX</b>	<b>JIND</b>	
28	Narwana	Narwana
29	Safidon	Narwana
30	Jind	Narwana
<b>X</b>	<b>Rohtak</b>	
31	Rohtak	Rohtak
32	Sampla	Rohtak
<b>XI</b>	<b>FARIDABAD</b>	
33	Ballaigarh (BBMB)	BBMB
34	Palla	Faridabad
35	Palli	Faridabad
36	A/5 Faridabad	Faridabad
37	A/4 Faridabad	Faridabad
<b>XII</b>	<b>MEWAT</b>	
<b>38</b>	Rangala Rajpur	Palwal
<b>XII</b>	<b>PALWAL</b>	
39	Palwal	Palwal
<b>XIV</b>	<b>GURGAON</b>	
40	Dehi (BBMB)	BBMB
41	Badshahpur	Gurgaon
42	Sector 52-A Gurgaon	Gurgaon
43	IMT Manesar	Manesar
44	Daultabad	Gurgaon
45	Sector 56 Gurgaon	Gurgaon
46	Sector 72 Gurgaon	Gurgaon
<b>XV</b>	<b>MOHINDERGARH</b>	
47	Narnaul	Rewari
48	Mohindergarh	Rewari
49	Dhanonda	Rewari
<b>XVI</b>	<b>REWARI</b>	
50	Rewari	Rewari
51	Lula Ahir	Rewari
52	Mau	Rewari

53	HSIIDC Bawal	Rewari
<b>XVII</b>	<b>SIRSA</b>	
54	Sirsa	Sirsa
55	Rania	Sirsa
56	Chormar	Sirsa
<b>XVIII</b>	<b>BHIWANI</b>	
57	Bhiwani	Bhiwani
58	Dadri(BBMB)	BBMB
59	Isherwal	Bhiwani
60	Dadhi Bhana	Bhiwani
61	Sagwan	Bhiwani
<b>XIX</b>	<b>HISAR</b>	
62	Hisar(BBMB)	BBMB
63	Hisar I A	Hisar
64	Masudpur	Hisar
65	Samain	Hisar
<b>XX</b>	<b>FATEHABAD</b>	
66	Fatehabad	Hisar
67	Bhuna	Hisar
68	Hukmawali	Hisar
<b>XXI</b>	<b>Jhajar</b>	
69	Bahadurgarh/Nuna Majra	Rohtak
70	Bhadana	Rohtak

## Detail of 132 kV S/Stn as on 30 04 2016

Sr No	Name of Sub station	T/S Division
<b>1</b>	<b>2</b>	
<b>I</b>	<b>PANCHKULA</b>	
1	Pinjore	Madanpur
<b>II</b>	<b>KURUKUSHETRA</b>	
2	Adhon	Kurukeshtra
3	Bhore	Kurukeshtra
4	Ismulabad	Kurukeshtra
5	Mahkpur	Kurukeshtra
6	Pipl	Kurukeshtra
7	Amin	Karnal
8	Bodhni	Kurukeshtra
9	Lukhu	Kurukeshtra
10	Kirmich	Kurukeshtra
11	Bhusthala	Kurukeshtra
<b>III</b>	<b>Kaithal</b>	
12	Thana	Kaithal
13	Cheeka	Kaithal
14	Kaithal	Kaithal
15	Sewan	Kaithal
16	Pai	Kaithal
17	Pundri	Kaithal
18	Kaul	Kaithal
19	Kangthah	Kaithal
20	Padla	Kaithal
21	Bhagal	Kaithal
22	Chakuladana	Kaithal
23	Rasna	Kaithal
24	Nautch	Kaithal
25	Rajaund	Kaithal
26	Dhand	Kurukeshtra
27	Habri	Kaithal
28	Kheri Gulam Ali	Kaithal
29	Khanpur	Kaithal
30	Khurana	Kaithal
<b>IV</b>	<b>KARNAL</b>	
31	Karnal	Karnal
32	Nilokheri	Karnal
33	Indri	Karnal
34	Madhuban	Karnal
35	Assandh	Karnal
36	Jundia	Karnal
37	Sagga	Karnal

38	Gharaunda	Karnal
39	Munak	karnal
40	Jalmana	karnal
41	Newal	Karnal
42	Bhadson	Karnal
43	Nagla Megha / Shekhpura Jagir	Karnal
44	Nidana	Karnal
45	Dabri	Karnal
46	Rambha	Karnal
47	Sitamai	karnal
48	Biana	karnal
49	Sataundi	karnal
50	Ballah	Karnal
<b>V</b>	<b>PANIPAT</b>	
51	Panipat (Gohana Road)	Panipat
52	Chandoli	Panipat
53	PTPP Assan	Panipat
54	Chhajpur	Panipat
55	Matlauda	Panipat
56	Israna	Panipat
57	Sector-29 HUDA, Panipat	Panipat
58	Naultha	Panipat
59	Begga	Panipat
60	Beholi	Panipat
61	Kabri	Panipat
62	Urlana	Panipat
<b>VI</b>	<b>SONEPAT</b>	
63	Ganaur	Panipat
64	Gohana	Rohtak
65	Sonepat (Fazilpur)	Panipat
66	Rai	Panipat
67	HSIDC Rai	Panipat
68	Kundh	Panipat
69	Harsana Kalan	Panipat
70	Kharkhoda	Panipat
71	Murthal	Panipat
72	Mundlana	Rohtak
73	Hsudc kundali	Panipat
74	Tajpur	Panipat
75	Khewra	Panipat
<b>VII</b>	<b>JIND</b>	
76	Jind(Old)	Narwana
77	Jind(New)	Narwana
78	Narwana (Old)	Narwana

79	Narwana (New)	Narwana
80	Garhi	Narwana
81	Dhamtan Sahib	Narwana
82	Kheri Taloda	Narwana
83	Uchana	Narwana
84	Julana	Narwana
85	Naguran	Narwana
86	Dhanauri	Narwana
87	Alewa	Narwana
88	Dablain	Narwana
89	Ghogharian	Narwana
90	Bibipur	Narwana
<b>VIII</b>	<b>ROHTAK</b>	
91	Kalanaur	Rohtak
92	Rohtak/Khokrakot	Rohtak
93	Meham	Rohtak
94	Sampla	Rohtak
95	MDU Rohtak	Rohtak
96	Sector 3 Sonapat Road Rohtak	Rohtak
97	Jassia	Rohtak
98	HSIIDC Rohtak	Rohtak
99	IMT Rohtak	Rohtak
100	Garnawati	Rohtak
101	Bhanderi	Rohtak
<b>IX</b>	<b>JHAJJAR</b>	
102	Matanhail	Rohtak
103	Jhajjar	Rohtak
104	Bahadurgarh	Rohtak
105	MIE Bahadurgarh	Rohtak
106	Bahu	Rohtak
107	Beri	Rohtak
108	Machhroli	Rohtak
109	HSIIDC Bahadurgarh	Rohtak
110	Badli	Rohtak
111	Assaudha	Rohtak
<b>X</b>	<b>REWARI</b>	
112	Bawal(old)	Rewari
113	HSIIDC Bawal	Rewari
114	Pali Gothra	Rewari
115	Barauli/Buroli	Rewari
116	Kosli	Rewari
117	Dahina	Rewari
118	Gangaicha Jat	Rewari
<b>XI</b>	<b>Mohindergarh</b>	

119	Ateli	Rewari
120	Nangal Choudhary	Rewari
121	Kaninakhas	Rewari
122	Mundia khera	Rewari
123	Satnali	Rewari
124	Seka	Rewari
125	Nangal Mohanpur	Rewari
126	Pali	Rewari
<b>XII</b>	<b>BHIWANI</b>	
127	Atela	Bhiwani
128	Jhoppu Kalan	Bhiwani
129	Dadri ,	Bhiwani
130	Dadri II(New)	Bhiwani
131	Jui	Bhiwani
132	Bhiwani	Bhiwani
133	Badhra	Bhiwani
134	Digwan Jattan	Bhiwani
135	Loharu	Bhiwani
136	IA Bhiwani	Bhiwani
137	Behal	Bhiwani
138	Tosham	Bhiwani
139	Miran	Bhiwani
140	Halluwas	Bhiwani
141	Khanak	Bhiwani
142	kairu	Bhiwani
143	Berla	Bhiwani
144	Barsi	Hisar
<b>XIII</b>	<b>HISSAR</b>	
145	Bir	Hisar
145	Hansi	Hisar
147	Poly Steel HISSAR	Hisar
148	Hissar Cantt	Hisar
149	Sector 27/28 Hisar	Hisar
150	Narnaund	Hisar
151	Adampur	Hisar
152	Barwala	Hisar
153	Khedar	Hisar
154	Arya Nagar Hisar	Hisar
<b>XIV</b>	<b>FATEHABAD</b>	
155	Fatehabad	Hisar x
156	Tohana	Hisar
157	Dharsul	Hisar
158	Ratia	Hisar
159	Aharwan	Hisar

160	Teliwara	Hisar
161	Bhattu Kalan	Hisar
162	Jakhal	Hisar
163	Bhuthan Kalan	Hisar
164	Uklana	Hisar
165	Chander Khurd	Hisar
166	Bhattu Sotter	Hisar
<b>XV</b>	<b>SIRSA</b>	
167	Jeewan Nagar	Sirsa
168	Dabwali	Sirsa
169	Ding	Sirsa
170	Rania	Sirsa
171	Kariwala	Sirsa
172	Ellenabad	Sirsa
173	Odhan	Sirsa
174	Sikenderpur	Sirsa
175	Ram Nagaria	Sirsa
176	Madhosinghana	Sirsa
177	Assa Khera	Sirsa
178	Mela Ground Sirsa	Sirsa
179	Shahpur Begu	Sirsa
180	Kharkan	Sirsa
181	Dudhianwali	Sirsa
182	Sirsa	Sirsa
183	Kurangawali	Sirsa

**Detail of 66 kV S/Stn as on 30 04 2016**

<b>Sr No</b>	<b>Name of Sub station</b>	<b>T/S Division</b>
<b>1</b>	<b>2</b>	
<b>I</b>	<b>PANCHKULA</b>	
1	I A Panchkula	Madanpur
2	Sector 1 Panchkula	Madanpur
3	Surajpur	Madanpur
4	Raipur Rani	Madanpur
5	Barwala	Madanpur
6	Mansa Devi	Madanpur
7	Kalka	Madanpur
8	Sector 3 Panchkula	Madanpur
9	Sector 5(GIS)	Madanpur
10	66 kV Sector 20	Madanpur
<b>II</b>	<b>AMBALA</b>	
11	Laha	Madanpur
12	Pilkhanı	Ambala
13	Babyal	Ambala
14	I O C Ambala Cantt	Ambala
15	Barara	Ambala
16	Chaurmastpur	Ambala
17	Sadhapur	Ambala
18	Kesri	Ambala
19	Jansui	Ambala
20	Saha	Ambala
21	Adhoya	Ambala
22	Loyalpur Bastı(Ambala City)	Ambala
23	I A AmbalaCantt	Ambala
24	Barnala	Madanpur
25	Nariangarh	Madanpur
26	Shahzadpur	Madanpur
27	Mullana	Ambala
28	Dukherı	Ambala
29	Sonda	Ambala
30	Mohra	Ambala
31	Ugala	Ambala
32	Company Bagh	Ambala
33	Santokhi	Madanpur
34	Berkherı	Madanpur
35	Jeolly	Madanpur
36	Naneola	
<b>III</b>	<b>YAMUNANAGAR</b>	
37	Chachrauli	Yamunanagar
38	Govindpuri	Yamunanagar

121	Sector-28 Gurgaon	Gurgaon
122	Sector 2 Gurgaon	Gurgaon
123	Sector 15 II Gurgaon	Gurgaon
124	Sector 43 Gurgaon (GIS)	Gurgaon
125	Sector 51 Gurgaon(GIS)	Gurgaon
126	IMT Manasa Sector 8	Manasa
127	Sector-47	Gurgaon
128	66 kV Badshapur	Gurgaon
129	Phase V	Gurgaon
130	66 kV Sector-4	Gurgaon
<b>IX</b>	<b>REWARI</b>	
131	Dharuhera	Rewari
132	Bahai Kalan	Rewari

I List of ongoing sub stations, where work in progress					
Sr No	Date of LDA	Name of Circle	Name of substation	Proposed capacity (in MVA)	Scheduled date of completion
1	26 10 2015	Sirsa	Bupp	10	25 10 2016
		Hisar	Dhani Babanpur	10	
			Bhattu Sottar	10	
2	26 10 2015	Hisar	Chaudharywas	10	25 10 2016
		Jind	Mangalpur	10	
			Dhamtan	10	
3	26 10 2015	Hisar	Shakarpura	10	25 10 2016
			Gorakhpur	10	
			Dhir Boswal	10	
			Hamzapur	10	
4	02 12 2015	Sirsa	Bahiya	10	01 12 2016
			Chormar	10	
			Kheowali	10	
			Kurangawali	10	
5	29 01 2016	Bhiwani	Roopgarh	10	28 01 2017
			Mithi	10	
6	29 01 2016	Jind	Kheri Bulliyanwali	10	28 01 2017
7	29 01 2016	Hisar	Bangaon	10	28 01 2017
			Dharsul	10	
		Sirsa	Mallewala	10	
8	29 01 2016	Jind	Desh Khera	10	28 01 2017
			Dhanoun	10	

		Hisar	Kheri Lochab	10	
9	29 02 2016	Gurgaon	Rathiwass	20	28 02 2017
10	29 02 2016	Bhwanl	Pajju	10	28 02 2017
11	29 02 2016	Narnaul	Shyampura	10	28 02 2017
12	29 02 2016	Rewari	Kharkhera	10	28 02 2017
		Narnaul	Nawan	10	
		Gurgaon	Hirwan	10	
			Agon	10	
		Sirsa	Huda Sec 19	10	
13	08 04 2016	Jind	Uchana Kalan	10	07 04 2017
II	<b>Running Delayed more than one year</b>				
<b>Sr No</b>	<b>Date of LOA</b>	<b>Name of Circle</b>	<b>Name of substation</b>	<b>Proposed capacity (in MVA)</b>	<b>Remarks</b>
1	23 06 2011	Bhwanl	Norangbass Jattan	10	Precommissioning of the sub station has been done on dated 13 11 2015 and the same will be commissioned upto 31 05 2016
2	28 06 2013	Jind	Sindhvi Khera	10	Likely date of commissioning is 31 07 2016
<b>Tota No of 33 kV Sub Station = 34 Nos</b>					

<b>List of 33 KV Sub Stations to be allotted</b>				
<b>Sr No</b>	<b>Name of Circle</b>	<b>Name of proposed substation</b>	<b>Proposed capacity (in MVA)</b>	<b>Remarks</b>
1	Rewari	Mohanpur	10	Part I opened on dated 01 04 2016 and the same is under process
		Kamalpur	10	
		Subaseri	10	
<b>Tota No of 33 kV Sub Station = 3 Nos</b>			<b>30</b>	

Annexure VI									
FIRM WISE PROGRESS OF WORK									
A) New 33 kV substations									
I Projects in progress -completion schedule date yet not over									
Sr No	Name of the firm	Bid No	Awarded	Commissioned	Balance	Date of work order	Completion schedule	Remarks	
1	M/s MNC Ballabgarh	EOI 02	2	0	2	29 02 2016	17 01 2017	<b>Sonkra &amp; Gagsina (Karnal)</b> Work awarded at the risk and cost of M/s PCI Ltd Gurgaon Substation is likely to be Commissioned by July 2016 (Before time of scheduled date)	
2	M/s Duhan Elect Hisar	EOI 02	2	0	2	29 02 2016	17 01 2017	<b>Mirjapur (Y/Nagar) &amp; Nandnaur (Sonepat)</b> Work awarded at the risk and cost of M/s PCI Ltd Gurgaon Substation is likely to be Commissioned by July 2016 (Before time of scheduled date)	

3	M/s MNC Ballabgarh	EOI-02	2	0	2	31 03 2016	27 03 2017	<b>Guniana (Karnal) &amp; Sohti (Sonepat)</b> Work order terminated B G has been encashed Balance work is being allotted to empanelled firms at the risk and cost of M/s PCI
4	M/s Century infra Power Jaipur	B-412	6	0	6	18 03 2016	17 03 2017	<b>Kharak Kalan, Rukhi, Sheikhpur Busana, Barota &amp; Parnala Line Par/ Bahadurgarh</b> Soil testing in progress
5	M/s Century infra Power Jaipur	B-413	6	0	6	18 03 2016	17 03 2017	<b>Lohar Majra, Arnoli, Noorpur Muglan Ganaur Jakholi &amp; Nahra (in place of Rai)</b> Soil testing in progress
6	M/s Ethos Power Pvt Ltd	B-428	6	0	6	04 05 2016	03 05 2017	<b>Devbon Bhoji Khalsa Bahu Jamalpur, Jind Road Gohana, Manana &amp; Sector 9 Bahadurgarh (in place of Laharpur)</b>
	<b>Total (!)</b>		<b>24</b>	<b>0</b>	<b>24</b>			
	<b>Running delayed</b>							

Running Delayed more than one year										
Sl No	Name of the firm	Bid No	Awarded	Commissioned	Balance	Date of work order	Completion schedule	Likely date of completion	Remarks	
1	M/s GNG Trading Gurgaon	B 291	5	4	1	11 05 12	10 01 13	30 06 2016 for 33 kV substation Pabnawa	<b>Pabnawa (Kaithal)</b> Civil work is in progress Court stay vacated Line work will be started after harvesting of crops Substation is likely to be Commissioned by 30 06 2016	
2	M/s RMS Automation New Delhi	B 288	4	3	1	31 05 12	30 01 13	30 05 2016 for 33 kV substation Ledi (Yamunana gar)	<b>Ledi (Firm Delay)</b> Switch House building slab casted boundary wall completed 33kV lines 112 poles erected out of 232 poles Notice was	



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B) Augmentation of existing 33 kV substations								
I Projects in progress completion schedule date yet not over								
Sr No	Name of the firm	Bid No	Awarded	Commissioned	Balance	Date of work order	Completion schedule	Remarks
1	M/s Ganpati	B-430	23	0	23	04 05 20 16	03 02 2017	Dubaldhan Sampala Road Jhajjar, Sasrouli, Keorak, Songri Gulyana, Sangan, Sirta, Kathwar, Badsui Sitamai, Sector 12 (Unmanned), Buddenpur REC Kurukshetra, Jalalpur, Old Indl Area Panipat, Sector-1 Rohtak, Jhajjar Road Rohtak Butana, Sector 13, Rajpur, Khari Gujjar Bhogipur Sardhana
2	Departmentally		1	0	1			Teek (Kaithal) shall be carried out departmentally
	Total		24	0	24			

## Annexure VI-HVPLN

## A) UNDER CONSTRUCTION SUB STATIONS

Sr No	Name of Sub-Station	Likely date of completion
<b>SE/TS CIRCLE HVPNL PANCHKULA</b>		
1	Upgradation of existing 132 KV S/Stn Pinjore upto 220 KV level	2017 18
2	220 KV S/Stn Sector 32 Panchkula	2017 18
3	66 KV S/Stn Sardaheri	10 05 2016
4	66 KV S/Stn Majri	30 05 2016
5	66 KV S/Stn IT Park Sector 22 Panchkula	March 2017
<b>SE/TS CIRCLE HVPNL KARNAL</b>		
-- NIL		
<b>SE/TS CIRCLE HVPNL ROHTAK</b>		
1	132 KV HSIIDC Panipat	30 06 2016
2	220 KV RGEC Sonapat	31 08 2016
3	220 KV Sector 6 Sonapat	30 09 2016
4	220 KV Barhi	30 09 2016
<b>SE/TS, HVPNL Gurgaon</b>		
1	220kV substation Panchgaon 2x160MVA 220/66kV 1x100MVA 220/33kV Funding WB G 23A District Gurgaon	31 08 16
2	66kV substation Jamalpur 2x25/31 5 MVA 66/11 KV Funding WB G 23B District Gurgaon	30 06 16
3	220kV (GIS) substation Sec 57 Gurgaon 1x100MVA 220/66 kV 1x100MVA 220/33 kV Funding WB G 18A District Gurgaon	31 08 16
4	220kV substation (GIS) Sector 20 Gurgaon 3x100MVA 220/66kV 2x25/31 5MVA 66/11kV Funding JBIC 11 District Gurgaon	31 08 16
5	220kV substation (GIS) Sector 33 Gurgaon Funding JICA 013 160 MVA 220/66 KV and 160 MVA 220/33 KV District Gurgaon	31 07 16

<b>SE/TS HVPNL Fardabad</b>		
1	66kV substation Mohamadpur Ahir 2x25/31 5 MVA 66/11 KV Funding WB G 23B District Fardabad	30 06 16
2	220kV substation Meerpur Kurali 2x100MVA 220/66kV 1x12 5/16MVA 66/11kV Funding WB G 18B District Palwal	30 06 16
3	220kV (GIS) substation Roj Ka Meo 2x160MVA 220/66kV 1x100MVA 220/33kV Funding WB G 23C District Mewat	31 12 16
<b>SE TS HVPNL Hisar</b>		
1	220kV substation Hukmawali 1x100MVA 220/132kV 1x100MVA 220/33kV Funding WB G 9 District Fatehabad	Commissioned on 23 4 16
2	132kV substation Bhattu Sotter 2x20/25MVA 132/33kV 1x0 2 MVA 33/0 4kV Funding WB G 11	Commissioned on 26 3 16
3	132kV substation Makrani 2x20/25MVA 132/33kV Funding REC 101 District Bhiwani	30 06 16

**B) PROPOSED SUB STATIONS (HVPNL)**

<b>Sr No</b>	<b>Name of Sub Station</b>	<b>Likely date of completion</b>	<b>Likely period of start</b>
<b>SE/TS CIRCLE HVPNL, PANCHKULA</b>			
1	66 KV S/Stn Rasulpur	2017 18	2016 17
2	66 KV S/Stn Kazibans	2018 19	2017-18
3	66 KV S/Stn HSIIDC Manakpur	2017 18	2016 17
4	66 KV S/Stn Mehra	2017-18	2016 17
<b>SE/TS CIRCLE, HVPNL, KARNAL</b>			
1	220 KV S/Stn Neemwala	2017 18	2016 17
<b>SE/TS CIRCLE, HVPNL, ROHTAK</b>			

1	132 KV S/Stn Chandi	2018-19	2016 17
2	220 KV substation HSIIDC Rai 1x100 MVA 220/132 KV 1x100 MVA 220/33 KV	2018-19	2016 17
<b>SE/TS Circle, HVPNL, Gurgaon</b>			
1	220 KV (GIS) S/Stn Sector 65 Gurgaon	2018-19	2016 17
2	220 KV (GIS) S/Stn Sector 69 Gurgaon	2018 19	2016 17
3	220 KV (GIS) S/Stn Sector 77 Gurgaon	2018 19	2016 17
4	220 KV (GIS) S/Stn Sector 85 Gurgaon	2018 19	2016 17
5	220 KV (GIS) S/Stn Sector 95 Gurgaon	2018-19	2016 17
6	220 KV (GIS) S/Stn Sector-107 Gurgaon	2018 19	2016 17
<b>SE/TS Circle, HVPNL Hisar</b>			
1	220 KV S/Stn Mehna Khera (Sirsa)	2018-19	2016 17
2	132 KV S/Stn Sector-9 Jind	2017-18	2016 17
<b>SE/TS Circle, HVPNL Faridabad</b>			
1	66 KV S/Stn Sector 21 D Faridabad	2017-18	2016 17
2	66 KV S/Stn Suraj Kund Faridabad (Land not available)	2018 19	2017 18
3	220 KV (GIS) S/Stn Sector 58 Faridabad	2018 19	2016 17
4	220 KV (GIS) S/Stn Sector-46 Faridabad	2018 19	2016-17

**Observations/ Recommendations of the Committee –**

The Committee observed the no dangerous poles were identified in DHBVN Therefore the Committee recommended that electricity department may identify the dangerous poles in DHBVN and may replace these poles on priority

The Committee observed that Hathin and Bahin sub stations are overloaded Therefore the Committee recommended that village Utawar may be seprated by implementing a new sub station being a large village so that overloading problem may be sorted out

The Committee observed that the electricity wires are loose at some places and due to that many untowards accidents have happened Therefore the Committee recommended that Electricity Department may conduct the survey to identify the loose wire and get them strengthen

**Committee framed the following questionnaire**

- 1 प्रदेश में PAT ट्रांसफार्मर के द्वारा ढाणियों में घरेलू बिजली ट्यूबवेल के कनेक्शन से दी जाती है। जबकी ट्यूबवेल पर बिजली की सप्लाय 6-8 घंटे होती है और घरेलू बिजली ढाणियों को 24 घंटे दी जानी चाहिए। बिजली विभाग द्वारा डेरो व ढाणियों को 24 घंटे बिजली देने हेतू बिजली विभाग द्वारा अलग लाईन लगवाने का कार्य कब तक पूरा कर लिया जाएगा।
- 2 प्रदेश में बिजली के लंबित बिलों की क्या स्थिति है ? तथा इन बिलों की रिकवरी के लिए विभाग द्वारा क्या-क्या कदम उठाए गए हैं?
- 3 पिछले एक वर्ष की अवधि में शार्ट-सर्किट होने की वजह से फसल का कितना नुकसान हुआ है तथा बिजली विभाग द्वारा कितना मुआवजा किसानों को दिया गया है ? इस तरह के शार्ट-सर्किट भविष्य में रोकने के लिए विभाग द्वारा क्या योजना बनाई गई है ?
- 4 जिला मेवात में बिजली विभाग में विभिन्न श्रेणियों के अधिकारियों की स्वीकृत संख्या कितनी है तथा कितने पद खाली पड़े हैं ?
- 5 जिला मेवात के गांव बीबीपुर में 33 केवी क्षमता के सब स्टेशन के निर्माण की नवीनतम क्या स्थिति है।
- 6 जिला मेवात के किस-किस गांव में बिजली की पुरानी तारों को बदला जा रहा है तथा वर्ष 2016-17 में किस-किस गांव की पुरानी तारों को बदलने का प्रावधान है?
- 7 जिला मेवात के बिजली कार्यालयों में विभिन्न श्रेणियों के किन अधिकारियों को आफिस आर्क्स के बाद नियुक्ति (Place of Posting) के स्थान पर रहना अनिवार्य किया गया है तथा विभाग द्वारा इसे सुनिश्चित करने के लिए क्या कदम उठाए जा रहे हैं व इसके अवेहलना करने वालों के खिलाफ क्या कार्यवाही की जा रही है?
- 8 हरियाणा में कितने ट्रांसफार्मर जमीन पर रखे हुए हैं। हल्का तिगाव में सूर्य विहार (II) तथा गणपति कॉलोनी II में भी ट्रांसफार्मर जमीन से 2-3 फुट ऊपर रखे हुए हैं। बारिश के दिनों में इन ट्रांसफार्मरों के नीचे पानी भरने से दुर्घटना का खतरा बना रहता है। विभाग द्वारा इनको कब तक स्थानान्तरित करवा दिया जाएगा।
- 9 प्रदेश में नई कालोनियों में बिजली के खम्भे व तारे लगवाने की क्या प्रक्रिया है। हल्का तिगाव में शिव कालोनी सूर्य विहार I-II तथा अगवानपुर गांव में भी नए खम्भे व तारे लगवाए जाने के बारे में बिजली विभाग द्वारा क्या योजना तैयार की गई हैं। तथा इसे कब तक पूरा करवा दिया जाएगा।
- 10 मुख्यमंत्री जी की दिनांक 10/12/2014 को हुई घोषणा नं. 9733 के तहत जिला मेवात व हल्का पुन्हाणा में खराब ट्रांसफार्मर व पुरानी तारे बदले जाने

थे। इसमें विभाग द्वारा कोई कार्यवाही नहीं की गई है। यह कार्य कब तक पूरा करा लिया जाएगा।

- 11 हरियाणा में वर्तमान में ग्रामीण व शहरी क्षेत्र में प्रतिदिन कितने घंटे बिजली दी जाती है। हल्का पुन्हाना में सिर्फ 5-6 घंटे बिजली आती है। यहाँ पर्याप्त बिजली देने के लिए क्या कदम उठाए जा रहे हैं। इसके इलावा विभाग द्वारा प्रदेश में बिजली पूर्ति के लिए क्या कदम उठाए जा रहे हैं।
- 12 हल्का हथीन के फिरोजपुर राजपूत अधोप रहराना किशोरपुर मढनाका ठहरकी मडकोला व फुलवाडी आदि गावों में बिजली के ट्रांसफार्मर खम्भे व तारों की समस्या सुलझाने का कार्य कब तक पूरा कर लिया जाएगा।
- 13 हल्का हथीन के गाव बहीन में 33 के वी सब स्टेशन पर लोड बहुत ज्यादा है। क्या बिजली विभाग द्वारा इस सब स्टेशन की क्षमता को बढ़ाकर 66 के वी करने और ओटवाड गाव में एक 33 के वी का नया सब स्टेशन लगाने की क्या कोई योजना है। तथा इसे कब तक पूर्ण कर लिया जाएगा।
- 14 गाव ओढा व गाव चौटाला हल्का डबवाली जिला सिरसा में गाव के लोगों के द्वारा बिजली घर के लिए मुफ्त में जमीन दी गई थी। सरकार की नीति अनुसार जो गाव बिजली घर के लिए मुफ्त जमीन देता है। उस गाव में 24 घंटे बिजली दी जाती है। वर्तमान स्थिति में गाव चौटाला व गाव गगा में लगभग 12 घंटे बिजली दी जा रही है। इन गावों में 24 घंटे बिजली क्यों नहीं दी जा रही।
- 15 गाव सालम-खेडा की कॉलोनी में विभाग द्वारा लोगों के लंबित बिजली कनेक्शन दिलवाए जाने के बारे में क्या कार्यवाही की जा रही है। तथा गाव रिसालिया खेडा बिजली घर से गाव रामगढ के लिए बिजली सप्लाई हेतु सीधी लाईन जोड़ने के लिए विभाग द्वारा क्या कदम उठाए जा रहे हैं।

**Point wise status of Agenda of Subject Committee meeting dated 24 05 16**

S N	Questions Relating to Power Department	Reply / status of DHBVN/JHBVNL/HVPNL																																																
1	<p>In Haryana the Domestic Power supply to Dhanis falling on Agriculture feeders is given through PAT T/F. The power supply to Agriculture feeders is given for 6 8 hours where as the Power supply to Dhanis should be given for 24 hours. When the work of erecting line for 24 hours power supply to Dhanis and Deras will be completed by the Power Department?</p>	<p><b>DHBVNL</b></p> <p>The supply to the domestic connections of Dhanies/ Deras falling on AP feeders equivalent to RDS schedule i e 12 hrs is being made by providing PAT transformers. As per present PRM the supply to AP consumers (three phase) being made for 8 Hrs. Single phase supply to AP feeders where PAT transformers have been installed is ensured for 12 hrs i e equivalent to RDS schedule. Total 1500 PAT transformers were arranged /purchased for this purpose. The circle wise status of DHBVN for installing of PAT transformers is as under. The balance transformers are being arranged.</p> <p align="center">Circle wise detail of PAT T/F s stalled ending 30 04 2016</p> <table border="1"> <thead> <tr> <th>S N</th> <th>Name of Circle</th> <th>Nos of AP feeder on which Dera Dhanis running</th> <th>Total No of Dhanies falling on the feeders</th> <th>No of PAT T/F drawn</th> <th>No of PAT T/F installed</th> <th>No of PAT T/F energized</th> <th>No of Dhanies covered</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>FARIDABAD</td> <td>20</td> <td>113</td> <td>6</td> <td>6</td> <td>6</td> <td>77</td> </tr> <tr> <td>2</td> <td>PALWAL</td> <td>33</td> <td>171</td> <td>24</td> <td>15</td> <td>8</td> <td>53</td> </tr> <tr> <td>3</td> <td>GURGAON</td> <td>47</td> <td>776</td> <td>18</td> <td>18</td> <td>18</td> <td>460</td> </tr> <tr> <td>4</td> <td>NARNAUL</td> <td>162</td> <td>2545</td> <td>83</td> <td>83</td> <td>83</td> <td>1315</td> </tr> <tr> <td>5</td> <td>REWARI</td> <td>104</td> <td>3267</td> <td>49</td> <td>46</td> <td>46</td> <td>1663</td> </tr> </tbody> </table>	S N	Name of Circle	Nos of AP feeder on which Dera Dhanis running	Total No of Dhanies falling on the feeders	No of PAT T/F drawn	No of PAT T/F installed	No of PAT T/F energized	No of Dhanies covered	1	FARIDABAD	20	113	6	6	6	77	2	PALWAL	33	171	24	15	8	53	3	GURGAON	47	776	18	18	18	460	4	NARNAUL	162	2545	83	83	83	1315	5	REWARI	104	3267	49	46	46	1663
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6	BHIWANI	241	9985	216	216	176	8485
7	HISAR	377	13331	184	181	176	10419
8	SIRSA	367	9190	199	199	196	6653
9	JIND	77	1153	31	31	31	1034
	DHBVN	1428	40531	810	795	740	30159

Presently there is no proposal to provide 24 hrs supply to the Dhanies and no separate lines are required

### UHBVNL

As per present directions of the State Government the Dera/Dhanis connected to PAT (Pilot Advanced Transformer) installed 11 KV AP feeders are being supplied power for 12 hours per day i.e. at par with the RDS category consumers of the State

Sr No	Name of Divn	Nos of AP feeder on which Dera Dhanis running	Total No of Dhanies failing on the feeders	No of PAT T/F drawn	No of PAT T/F installed	No of PAT T/F energized	No of Dhanies covered
1	Ambala	87	328	22	22	22	122
2	Yamuna nagar	169	1048	27	26	26	259
3	Kurukshe tra	214	1515	116	116	116	1421
4	Kaithal	101	2403	70	70	70	1783
5	Karnal	223	3390	192	188	188	3142
6	Panipat	30	134	4	4	4	64

		<table border="1"> <tbody> <tr> <td>7</td> <td>Sonepat</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>8</td> <td>Rohtak</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>9</td> <td>Inhajar</td> <td>15</td> <td>83</td> <td>4</td> <td>4</td> <td>3</td> <td>19</td> </tr> <tr> <td></td> <td><b>UHBVN</b></td> <td><b>839</b></td> <td><b>8901</b></td> <td><b>435</b></td> <td><b>430</b></td> <td><b>429</b></td> <td><b>6810</b></td> </tr> </tbody> </table>	7	Sonepat	0	0	0	0	0	0	8	Rohtak	0	0	0	0	0	0	9	Inhajar	15	83	4	4	3	19		<b>UHBVN</b>	<b>839</b>	<b>8901</b>	<b>435</b>	<b>430</b>	<b>429</b>	<b>6810</b>
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2	<p>What is the position of Pending electricity bills in the State? And what measures are been taken for recovery of these bills?</p>	<p>The category wise pending electricity bills in the State as on 29 02 2016 is Rs 6539 56 Crore</p> <p>The detail is placed as <b>Annexure I</b></p> <p>Following steps are being taken for recovery of defaulting amount -</p> <p>The disconnections of the defaulting consumers are affected</p> <p>The help of District Administration is being taken to recover the defaulting amount</p> <p>The cases are being sent to the Revenue Department for recovery of the electricity bills from defaulting consumers under Land Recovery Act</p> <p>The consumers are being educated to make regular payment of electricity bills to avoid disconnection and litigation</p> <p>Waiver Schemes were offered to the non paying consumers in the past to bring them in stream of the main paying consumers</p> <p>Mhara Gaon Jagmag Gaon scheme has been launched on one RDS feeder in each 83 rural assembly constituencies to reduce losses and defaulting amount on pilot basis As on date the scheme is under implementation on 263 No RDS feeders</p>																																
3	<p>How much loss of Crops has been suffered due to short -circuiting? What planning has been made by the Department to stop such like short circuits in future?</p>	<p><b>DHBNL</b></p> <p>No claim for loss of crops due to short circuit has been ,reported under DHBNL during the financial year 2015 16 and as such no compensation has been paid</p> <p>To avoid the short circuit the maintenance of 11 KV feeders has been/is</p>																																

	<p>being carried out Additional poles have been/are being provided on the lengthy span of LT/HT lines loose sag of lines has been/is being tightened</p> <p><b>UHBVNL</b></p> <p>No claim for loss of crops due to short circuit has been reported under UHBVNL during the year 2015 16 Hence no compensation has been given</p>																														
<p>4</p> <p>What is sanctioned strength of different category of Officers In Electricity Department in Dissit Mewat and how much posts are lying vacant?</p>	<p><b>Category wise status of officers is as under</b></p> <p><b>DHBNL</b></p> <table border="1"> <thead> <tr> <th>Sr No</th> <th>Category</th> <th>Sanctioned strength</th> <th>Working strength</th> <th>Vacancy</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>XEN</td> <td>1</td> <td>1</td> <td></td> </tr> <tr> <td>2</td> <td>SDO</td> <td>4</td> <td>4</td> <td></td> </tr> </tbody> </table> <p><b>HVPNL</b></p> <table border="1"> <thead> <tr> <th>Sr No</th> <th>Category</th> <th>Sanctioned strength</th> <th>Working strength</th> <th>Vacancy</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>XEN (Patwal)</td> <td>1</td> <td>1</td> <td></td> </tr> <tr> <td>2</td> <td>SDO (220 KV S/Stn Rangla Rajpur)</td> <td>1</td> <td>1</td> <td></td> </tr> </tbody> </table>	Sr No	Category	Sanctioned strength	Working strength	Vacancy	1	XEN	1	1		2	SDO	4	4		Sr No	Category	Sanctioned strength	Working strength	Vacancy	1	XEN (Patwal)	1	1		2	SDO (220 KV S/Stn Rangla Rajpur)	1	1	
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<p>5</p> <p>What is the latest status of construction of 33 KV S/Stn In Village Bibipur in Dissit Mewat?</p>	<p>There is no proposal to construct a 33KV Sub station at village Bibipur Village Bibipur and surrounding areas is being fed through 11KV Ujina feeder emanating from 66 KV Sub Station Nuh Keeping in view the loading condition of the Sub Station and new load growth of the area proposal to create a new 33KV Sub Station at village Ujina close to village Bibipur with a distance about 4 5 KMS from Bibipur is under consideration Village Ujina is the load center and village Bibipur is at tale end After creation of 33 KV sub station Ujina Bibipur and its</p>																														

		surrounding area will be fed through this new sub station and supply position to Bibipur area will automatically improve						
6	In which villages of Disstt Mewat the old conductor/cables are being replaced and in which villages there is provision of replacement of old conductor/cables in FY 2016-17?	<p>To ensure the continuity of supply wires in various areas are replaced in accordance with the need felt from time to time</p> <p>Decisions are taken by technical officers of the utility for replacement of the old/damaged wires keeping in view the felt needs</p> <p>Accordingly 129 KMs old ACSR conductor has been replaced under Mewat District in villages namely F P Namak Rangala Rajpur Sikrawa Nagina Gigaon Banarshi Badarpr Shah Chokha Pema Khera Dondal Manota to Jamalgarh Punhana Neemka etc Further wherever felt need in any area will be replaced</p>						
7	Which Officers of different category are necessarily required to stay at the place of posting after office hours in electricity Department and what steps are being taken by Department to ensure it and what action is being taken against the delinquents?	<p>All the officers i.e XEN/SDOs (detailed at Sr No IV) are required to maintain headquarter at their place of posting necessary direction to remain at the headquarter stand issued by the management The officer can leave the Headquarter after obtaining approval from 2 rank higher officer i.e XEN - from Chief Engineer and SDO from Superintending Engineer otherwise administrative action will be taken No report for not maintaining the headquarter by any officer is received</p>						
8	How many Transformers have been installed on earth in Haryana? In Tigon constituency the T/Fs have been installed at the height of 2-3 feet	<p><b>DHBVNIL</b></p> <p>At present the following transformers are lying on earth</p> <table border="1"> <thead> <tr> <th>Name of circle</th> <th>Qty</th> <th>Remarks</th> </tr> </thead> <tbody> <tr> <td>Bhwani</td> <td>11</td> <td>Being limited place (non availability of adequate space required) To resolve the issue the load of the transformers is</td> </tr> </tbody> </table>	Name of circle	Qty	Remarks	Bhwani	11	Being limited place (non availability of adequate space required) To resolve the issue the load of the transformers is
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<p>of earth in Surya vihar – II and Ganpati colony – II There is the risk of mishappening due to water logging under these T/Fs in rainy days When these T/Fs will be shifted by the department?</p>			<p>being shifted to other transformers installed on poles. The work is likely to be completed within next 6 months. Presently proper fencing of the transformer lying on earth stands provided</p>
Narnaul	10		<p>Arrangement is being made to place the transformer on H Pole / plinth. The work will be completed within next 3 months. Presently proper fencing of the transformer lying on earth stands provided</p>
Fardabad	28		<p>Arrangement is being made to place the transformer on H Pole / plinth. The work will be completed within next 6 months. Presently proper fencing of the transformer lying on earth stands provided</p>

The transformers with low heights in Surya Vihar II and Ganpati Colony II have been identified. The work of their upliftment / relocation will be made within a month

#### UHBVNIL

The T/Fs installed on the ground is as under

Sr No	Name of Circle	On Ground	On Plinth
1	Rohtak	0	39
2	Jhajjar	0	0
3	Sonepat	0	52
4	Panipat	4	85
5	YamunaNagar	0	28
<b>Total</b>		<b>4</b>	<b>204</b>

Respective SEs (OP) has intimated that proper fencing has been provided on each T/F to avoid any mis happening

9	<p>What is the procedure of installing electricity poles and wires in Haryana? In Tigaon constituency what planning has been made by electricity Department in Shiv colony Surya vihar -II and village Agwanpur and when it will be completed?</p>	<p><b>DHBVNL</b> The electricity infrastructure is already exists in the State In case new connection where extension / augmentation of existing infrastructure is required the consumers are required to bear the expenditure prescribed under HERC duty to supply and power to recover expenditure The electricity poles and wires are laid as per requirement of the consumer subject to deposit of cost as prescribed in regulation</p> <p>The work for erection of LT / HT lines in Shiv Colony Surya Vihar -I &amp; II and village Agwanpur has been covered under the proposal of improvement of LD system by providing LVDS under World Bank Scheme The work is likely to be completed by the end of November 2016</p> <p><b>UHBVNL</b> The procedure of installing infrastructure in the unauthorized colonies is laid down in Sales Circular No U 29/2015 dated 11 08 2015 (attached as <b>Annexure II</b>)</p>
10	<p>In reference to CM announcement No 9733 Dt 10 12 2014 the defective T/Fs and old wire were to be replace in Disstt Mewat and Punhana constituency but no action has been taken by the department When this work will be completed?</p>	<p>The work as per C M announcement bearing No 9733 have been taken in hand and the status is as under</p> <p>The old worn out conductor / wires required to be replaced in villages / town of Nuh (Mewat area) has been identified Total 1060 KM's conductor is to be replaced out of which 139 70 KM's conductor have been replaced The augmentation of overloaded transformer or providing additional transformer for deloading is the regular phenomena Similarly 140 No's T/Fs of 25 KVA / 63 KVA have been augmented to 63 KVA / 100 KVA in the area In addition 9 No 25 KVA 64 No 63 KVA &amp; 14 No 100 KVA additional transformers have also been installed in the area</p> <p>The work is likely to be completed during current financial year</p>
11	<p>At present how many hours the electricity supply is being given in Rural and Urban areas</p>	<p><b>DHBVNL</b> As per the schedule the supply of 12 hrs to the rural domestic feeders and 23 24 hrs to the urban feeders is being provided However in respect of Punhana city the load shedding of 8 10 hrs is to be enforced due to overloading of 66 KV Palwal</p>

<p>in Haryana? In Punhana constituency the electric supply is being given for only 5 6 hours What steps are being taken for providing sufficient power supply in this area? Inspite of it what action is being taken by the department for proper power supply in the state?</p>	<p>Hodal line feeding Hodal &amp; Punhana To provide supply as per schedule to Punhana town new 66 KV line from 220 KV Rangala Rajpur to Punhana is under construction by the HVPN which is likely to be completed within 3 months After that sufficient power supply could be provided to the area</p> <p>For proper power supply the capacity of over loaded sub stations is being augmented &amp; new sub stations are being constructed where ever required The list of ongoing works under DHBVN is enclosed as <b>Annexure 'III</b></p> <p><b>UHBVNL</b></p> <p>At present 12 hour daily power is being supplied to the Rural Domestic (RDS) category consumers whereas the Urban consumers are being provided with 24 hour daily power supply</p> <p>Sufficient generation capacity/ Banking arrangement / Long term PPAs is available and adequate power is available For Transmitting and distribution the power the electrical infrastructure is upgraded from time to time wherever required by creating new sub stations and lines</p>
<p>12 When the problem of electricity T/Fs poles and wire will be solved in village Firojpur Rajput Adhop Seharana Kishorpur Madnaka Tharkai Mandkola and Phulwan in Hathin constituency?</p>	<p>To ensure the continuity of supply Transformers / wires / Poles in various areas are provided in accordance with the need felt from time to time Accordingly</p> <p>Under Hathin constituency for improvement of LD system 3 Nos 100 KVA T/Fs have been installed in village Mandkola 1 No 100 KVA T/F in village Mandnaka 1 No 63 KVA T/F in village Andhop 1no 100 KVA T/F in village Kishorpur have been installed &amp; 1 KM LT cable with 10 Nos Poles have been provided in village Phulwan during FY 2015 16 The additional poles ACSR conductor &amp; providing distribution T/F /replacement of damaged T/F in the villages are being provided from time to time as per requirement</p> <p>No complaints regarding the system have been reported in village Firojpur Rajput Sehrana and Tharkai</p>

13	<p>The load on 33 KV S/Stn Bahin in Hathin constituency is very high Whether the capacity of this s/Stn at 66 KV voltage is being enhanced? Whether there is any planning of commissioning of new s/Stn in village Utawar? And when it will be completed?</p>	<p>The transformation capacity of 33 KV Sub Station Bahin is 10 MVA. The feeding source to the sub station is through 10 MVA 66/33 KV Power Transformer at Hathin. However, the load on this power transformer is being restricted to 8 MVA due to loading position at 66KV S/C Hodal Hathin 0 15sq ACSR line.</p> <p>Moreover 66 KV Patwal – Hathin line is having old S/C line having capacity 34.8 MVA which is feeding 42 MVA load (2x16 MVA at 66 KV S/Stn Hathin and 1x10 MVA at 33 KV Bahin) due to which load shedding is being enforced at 66 KV Sub Station Hathin as well as 33 KV sub station Bahin. To resolve the problem a 66 KV line with 0.4 Sq size conductor from 220 KV Sub Station Rangala Rajpur to 66 KV Sub Station Punhana having capacity 65 MVA is under construction and this line will feed 66 KV S/Stn Punhana and 66 KV sub station Hathin. The 66 KV line from Rangala Rajpur to Punhana is likely to be commissioned by August 2016. After completion of this line the power demand of Bahin area shall be met with.</p> <p>Upgradation of 33 KV S/Stn Bahin to the level 66 KV S/Stn is not feasible in view of the present load growth in the area.</p> <p>Integrated planning of Mewat area upto FY 2022 for creation of transmission system in Mewat area is under consideration in which feasibility for creation of 33 KV sub station Utawar will also be discussed as per loading conditions in the area.</p>
14	<p>The land for commissioning of new s/Stn in village Odhan and village Chottala in Dabwali constituency Disst Sirsa was provided free of cost by the villagers. As per the Government policy the electricity is given for 24 hours to the village.</p>	<p>It is fact that the Gram panchayat of village Odhan Chautala &amp; Gana have provided land on free of cost for the const of 33 KV S/Stn in their village and as per instructions/policy of the Nigam the supply to these villages should be given on urban pattern if their AT &amp; C losses (Aggregate Technical &amp; Commercial losses) are less than 25%. But due to higher AT&amp;C losses the supply to these villages are being given on RDS pattern. At present the AT&amp;C losses of village Odhan Chautala &amp; Gana are 30.43%, 60% &amp; 40% respectively. As soon as the AT&amp;C loss of these villages comes below 25% their supply will be shifted on urban pattern.</p>

	<p>which has provided land free of cost for power house At present the electric supply is being given for 12 hours in village Ganga and Chottala Why the power supply is not being given for 24 hours?</p>	
15	<p>What action is being taken to provide pending electric connection in colony of village Salam khera? And what steps are being taken to connect direct line to village Ramgarh from power house?</p>	<p>(i) No connection of colony of village Salam Khera is pending However if any application is received in the Nigam office the connection will be released as per nigam instruction</p> <p>(ii) Village Ramgarh is already being fed from 11KV Risalia Khera RDS feeder emanating from 33 KV S/Stn Risalia Khera There is no any proposal to connect the village Ramgarh with 33 KV S/Stn Risalia Khera independently as this RDS feeder is feeding to only 4 No villages and no overloading problem is being faced on this feeder</p>

**ANNEXURE I****Category wise defaulting amount ending Feb 16 (UHBVN + DHBVN)**

Name of Category	UHBVN (Amount Rs in lacs)					
	Connected		Dis Connected		Total	
	No	Amt	No	Amt	No	Amt
Private						
Domestic (Rural)	302726	65588 75	234082	56926 87	536808	122515 62
Domestic (Urban)	74171	8211 44	81185	8505 02	155356	16716 46
<b>Total Domestic</b>	<b>376897</b>	<b>73800 19</b>	<b>315267</b>	<b>65431 89</b>	<b>692164</b>	<b>139232 08</b>
Non Domestic	49333	8691 07	40454	6466 46	89787	15157 53
Agriculture	112554	6177 84	13322	1612 58	125876	7790 42
Industrial	6366	12664 91	6300	4481 10	12666	17146 01
<b>Total</b>	<b>545150</b>	<b>101334 01</b>	<b>375343</b>	<b>77992 03</b>	<b>920493</b>	<b>179326 04</b>
<b>Govt. Dept</b>						
Irrigation	221	4376 57	321	160 21	542	4536 78
M Cs (Street light)	367	1760 40	28	180 09	395	1940 49
Panchayat	219	74 11	109	56 63	328	130 74
Public health	4715	7737 28	25	23 04	4740	7760 32
Other Govt Dept.	375	930 95	50	88 61	425	1019 56
<b>Total</b>	<b>5897</b>	<b>14879 31</b>	<b>533</b>	<b>508 58</b>	<b>6430</b>	<b>15387 89</b>
<b>G Total</b>	<b>551047</b>	<b>116213 32</b>	<b>375876</b>	<b>78500 61</b>	<b>926923</b>	<b>194713 93</b>

Name of Category	DHBVN					
	Connected		Dis Connected		Total	
	No	Amt	No	Amt	No	Amt.
Private						
Domestic (Rural)	430549	189588 52	285193	87855 08	715742	277443 60
Domestic (Urban)	191746	22926 24	154659	32258 08	346405	55184 32
<b>Total Domestic</b>	<b>622295</b>	<b>212514 76</b>	<b>439852</b>	<b>120113 16</b>	<b>1062147</b>	<b>332627 92</b>
Non Domestic	61786	13829 84	70893	20346 57	132679	34176 41
Agriculture	85480	4335 06	18137	3994 46	103617	8329 52
Industrial	10117	16599 54	13977	10462 57	24094	27062 11
<b>Total</b>	<b>779678</b>	<b>247279 19</b>	<b>542859</b>	<b>154916 76</b>	<b>1322537</b>	<b>402195 95</b>
<b>Govt. Dept.</b>						

Irrigation	301	30099 70	375	828 35	676	30928 05
M Cs (Street light)	1231	10233 11	52	321 18	1283	10554 29
Panchayat	445	647 24	519	645 71	964	1292 95
Public health	5666	9737 19	80	418 81	5746	10156 00
Other Govt Dept	1060	3443 70	267	671 49	1327	4115 19
Total	8703	54160 94	1293	2885 54	9996	57046 48
G Total	788381	301440 13	544152	157802 30	1332533	459242 43

Name of Category	UHBVN + DHBVN					
	Connected		Dis-Connected		Total	
	No	Amt.	No	Amt	No	Amt
Private						
Domestic (Rural)	733275	255177 27	519275	144781 95	1252550	399959 22
Domestic (Urban)	265917	31137 68	235844	40763 10	501761	71900 78
Total Domestic	999192	286314 95	755119	185545 05	1754311	471860 00
Non Domestic	111119	22520 91	111347	26813 03	222466	49333 94
Agnculture	198034	10512 90	31459	5607 04	229493	16119 94
Industrial	16483	29264 45	20277	14943 67	36760	44208 12
Total	1324828	348613 20	918202	232908 79	2243030	581521 99
<b>Govt Dept</b>						
Irrigation	522	34476 27	696	988 56	1218	35464 83
M Cs (Street light)	1598	11993 51	80	501 27	1678	12494 78
Panchayat	664	721 35	628	702 34	1292	1423 69
Public health	10381	17474 47	105	441 85	10486	17916 32
Other Govt Dept	1435	4374 65	317	760 10	1752	5134 75
Total	14600	69040 25	1826	3394 12	16426	72434 37
G Total	1339428	417653 45	920028	236302 91	2259456	653956 36

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## UTTAR HARYANA BILJI VITRAN NIGAM

Sales Circular No. U-29/2015

For

To: Chief General Manager/Commercial  
UHBVN Patna

To

All CEs/CPYSEs(OP)Xens/SDOs/ p  
JEs in charge in UHBVNMemo No Ch- 12/TR 99(90)/Slum Colony/Loose/ CGM/C-1  
Dated: 11.08.2015**Subject: Release of electricity connections in unauthorized colonies/slums**

Please refer to Sales Circular No U-38/2014 dated 29.08.2014 issued after  
the deliberations in the meeting held on 29.05.2014 under the Chairmanship of worthy  
Chief Secretary to Govt. of Haryana and instructions were circulated for release of electric  
connections in unauthorized colonies/slums.

For considering the known issues regarding electricity supply in the areas the  
matter was duly discussed in a meeting held under the Chairmanship of Hon'ble CM Haryana  
on 04.06.2015. Now after detailed consideration of the matter it has been decided to release  
electricity connections to the residents of unauthorized/slum colonies with following conditions:

1. A specific notice by the SDO/OP of attached format (Annex I) shall be given to the concerned official/focal competent authority e.g. the Commissioner or Executive Officer of Municipal Corporation or Municipal Council or Secretary of the Municipal Committee or E.O. HUDA or BDO/ Gram Panchayat for giving at least four weeks time for taking suitable action by them regarding the status of premises before the connections are actually released.
2. The connection will be provided purely on a temporary basis and the consumer with such an electricity connection would not be entitled to a right in the land or property if any.
3. The energy meter of the connection will be installed on the pole outside the premises through cable.
4. Only single phase connection will be given to such a consumer.
5. The electricity connection would be charged at the tariff applicable to the concerned category of consumers.
6. The colour of the bill for such a temporary electricity connection shall be different from the usual bills.
7. A Affidavit (Annex II) as well as a bond (Annex III) shall be taken from each of such consumer stating clearly that he shall be liable for any legal action regarding his premises by the concerned Local Bodies Department of Town and Country Planning Department Panchayat Department or any other legal/competent authority as the case may be.
8. The applicant is required to submit identity proof (Driving License PAN N/Ahaar Card V to ID Card Ration Card Passport Bank Passbook etc).

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- 9 All the electricity bills of such consumers will have a detailed disclaimer clearly stating that release of power connection and collection of bills from the concerned individual does not confer him/her any occupation or ownership rights on the concerned property and that he/she is simply making payment for the electricity actually consumed by him/her and nothing more

The above instructions should be brought to the notice of all concerned for careful and meticulous compliance

General Manager/Comm  
for Chief General Manager/Comm  
UHBVN Panchkula

I List of ongoing sub stations, where work in progress						
Sr No	Date of LOA	Name of Circle	Name of substation	Proposed capacity (in MVA)	Scheduled date of completion	
1	26 10 2015	Sirsa	Bupp	10	25 10 2016	
			Dhani Babanpur	10		
			Bhattu Sottar	10		
2	26 10 2015	Hisar	Chaudharywas	10	25 10 2016	
			Mangalpur	10		
			Dhamtan	10		
3	26 10 2015	Hisar	Shakarpura	10	25 10 2016	
			Gorakhpur	10		
			Dhir Boswal	10		
			Hamzapur	10		
4	02 12 2015	Sirsa	Bahiya	10	01 12 2016	
			Chormar	10		

				Kheowali	10	
				Kurangawali	10	
5	29 01 2016	Bhwani		Roopgarh	10	28 01 2017
				Mithi	10	
6	29 01 2016	Jind		Khari Bullyanwali	10	28 01 2017
7	29 01 2016	Hisar		Bangaon	10	28 01 2017
				Dharsul	10	
			Sirsa	Mallewala	10	
8	29 01 2016	Jind		Desh Khera	10	28 01 2017
				Dhanouri	10	
			Hisar	Khari Lochab	10	
9	29 02 2016	Gurgaon		Rathwas	20	28 02 2017
10	29 02 2016	Bhwani		Pajju	10	28 02 2017
11	29 02 2016	Narnaul		Shyampura	10	28 02 2017
12	29 02 2016	Rewari		Kharkhera	10	28 02 2017
			Narnaul	Nawan	10	
			Gurgaon	Hirwari	10	

				Agon	10	
	Sirsa			Huda Sec-19	10	
13	Jind	08 04 2016		Uchana Kalari	10	07 04 2017
<b>Running Delayed more than one year</b>						
<b>Sr No</b>	<b>Name of Circle</b>	<b>Date of LOA</b>	<b>Name of substation</b>	<b>Proposed capacity (in MVA)</b>	<b>Remarks</b>	
1	Bhwani	23 06 2011	Norangbass Jattan	10	Precommissioning of the sub-station has been done on dated 13 11 2015 and the same will be commissioned upto 31 05 2016	
2	Jind	28 06 2013	Sindhvi Khara	10	Likely date of commissioning is 31 07 2016	
<b>Tota No of 33 kV Sub Station = 34 Nos</b>						

### **Observations/ Recommendations of the Committee –**

The Committee also observed that there are poles in field which do not have connections and are staying idle from years. The Committee therefore recommends that poles staying idle without any connection should be removed.

As per the current schedule power supply to Dhanies is being supplied mostly in night only and due to that people staying in Dhanies are not able to prepare their food and their children's study is also affected during night. The Committee therefore recommends that power supply schedule may be reviewed so that supply may be provided to Dhanies during night as well.

The Committee observed that reply submitted for question no 5 had different statements from the statements submitted by the department during last financial year to this Committee. The Committee therefore recommends that department should review the reply of question no 5 and till the question should be kept as pending.

The Committee also observed that lot of circuit incidents happened in the State especially in Tohana constituency whereas no incident has been shown by the Power Department in their reply to Committee. The Committee therefore recommends that department should review the cases of short circuit incidents happened in past and may take the necessary action to prevent the short circuits in future (especially in agriculture areas).

The Committee observed that people are not aware about the JAG MAG Haryana Scheme of Government. The Committee therefore recommends that Power Department should start some kind of advertisement or awareness programme about JAG MAG Haryana Scheme so that people may be made aware about the scheme and take its benefit.

**PUBLIC WORKS (B&R) DEPARTMENT**

Committee framed the following questionnaire

- 1 मुख्यमन्त्री महोदय द्वारा 31 5 2015 को टोहाना मे बाईपास बनाने की घोषणा की गई थी इस बारे मे नवीनतम स्थिति क्या है और यह कार्य कब तक पूरा किया जाएगा ?
- 2 टोहाना-नरवाना रोड पर बलियाला रेलवे कासिंग पर बहुत अधिक यातायात होने के कारण लोगो को बहुत दिक्कत आ रही है क्या इस क्रासिंग पर विभाग द्वारा कोई फलाईओवर बनाने का प्रस्ताव है ?
- 3 टोहाना -रतिया रोड पर जमालपुर गाव के पास रेलवे कासिंग पर अधिक यातायात होने के कारण लोगो को कठिनाई का सामना करना पड रहा है। क्या इम कासिंग पर विभाग द्वारा कोई फलाईओवर बनाने का प्रस्ताव है ?
- 4 हल्का टोहाना मे निम्नलिखित लबित कार्यों को कब तक पूरा कर लिया जाएगा-
  - a) स्पोर्ट्स स्टेडियम टोहाना। (मुख्यमन्त्री द्वारा की गई घोषणा दिनांक 31 5 2015)
  - b) नहसील/बी डीओ कॉम्पलेक्स जाखल का निर्माण ।
  - c) ऋन्या उच्चतर विद्यालय की इमारत का निर्माण।
- 5 हल्का टोहाना मे विभाग द्वारा निम्नलिखित प्रस्तावित रोड कार्यों की नवीनतम क्या स्थिति है तथा इन्हे कब तक पूरा कर लिया जाएगा-
  - a) टोहाना हिसार रोड (NH-148 B) से ढागरा रोड किसान रेस्ट हाऊस के पास पृथला माईनर के समानानतर
  - b) टोहाना अकालगढ से इदरा कॉलोनी टोहाना तक सडक
  - c) टोहाना मे भाटिया नगर से गाँव धमकोला तक फतेहाबाद डीस्ट्रीब्यूटरी टोहाना के समानानतर सडक।
- 6 हल्का टोहाना मे अधिक यातायात की समस्या को दूर करने के लिए सानियाना रोड को 55 m से 7 m करने का क्या विभाग का कोई प्रस्ताव है। यदि है तो यह कार्य कब तक पूरा कर लिया जाएगा?
- 7 हल्का नूह मे मलाई गाव से अलावलपुर तक सडक का पुर्ननिर्माण किया गया था। लेकिन उस समय किन्ही कारणो से 300m का टुकडा छोड दिया गया था। विभाग द्वारा इस टुकडे के पुर्ननिर्माण का कार्य कब तक पूर्ण कर लिया जाएगा।
- 8 हल्का नूह मे गाव रायवासन से गाव माहवन तक सडक के पुर्ननिर्माण का कार्य बहुत धीमी गति से चल रहा है विभाग द्वारा यह कब तक पूरा कर लिया जाएगा ?
- 9 नूह विधानसभा क्षेत्र की निम्नलिखित सडके बहुत बुरी स्थिति मे है
  - 1 गाव करमचद से गाव कौथला तक

- 2 गाव दिहाना से बीरसिखा गाव तक
- 3 अलवर रोड से आकेडा तक
- 4 गाव बीवा से गाव रहना तक
- 5 सोहाना-भडकौला रोड से खेडा खलीलपुर

विभाग द्वारा उपरोक्त सडको के पुर्ननिर्माण/Re carpeting का क्या प्रस्ताव है तथा इसे कब तक पूरा कर लिया जाएगा?

- 10 हल्का होडल मे (घोषणा न 12530) दिनाक 05 04 2016 को माननीय मुख्यमत्री व श्री नितिन गडकरी जी ने KMP के उद्घाटन के दौरान हसनपुर मे यमुना पुल बनाने की घोषणा की थी इस सदर्म मे विभाग ने अब तक क्या कार्यवाही की है तथा यह कार्य कब तक पूरा होने की सभावना है?
- 11 हल्का होडल मे माननीय मुख्यमत्री जी ने 13 12 2014 को (घोषणा न 10089) दो ROB बनाने की घोषणा की थी । पहली बामणी खेडा-हसनपुर तथा दूसरी रसूलपुर-पलवल ROB इस सदर्म मे विभाग द्वारा क्या कार्यवाही की गई है तथा यह कार्य कब तक पूरा होने की सभावना है?
- 12 हल्का होडल मे PWD (B&R) का ब्रिटि 1 समय से विश्राम ग्रह बना हुआ है जो पिछले वर्षों से जर-जर स्थिति मे है क्या विभाग द्वारा इसके पुर्ननिर्माण का कोई प्रस्ताव है?
- 13 हल्का तिगाव मे कई सडके टूटी हुई है विभाग द्वारा इन सडको के पुर्ननिर्माण का कार्य कब तक पूरा कर लिया जाएगा। इन सडको के नाम इस प्रकार है-
  - i) तिगाव गाव मे शदपुरा मोड से भैसरावली मोड तक
  - ii) पल्ला पुल से बसन्तपुर तक
  - iii) फरीदाबाद से मझावली तक
  - iv) खेडी कल्ला से ताजुपुर तक
  - v) मझावली से मौजाबाद तक
  - vi) पल्लापुल से तिलपत मदिर तक
- 14 हल्का नलवा मे दाहीया से भगाणा सडक की हालत बहुत खराब है। इसके पुर्ननिर्माण का विभाग के पास क्या कोई प्रस्ताव है यदि हाँ तो यह कार्य कब तक पूरा कर लिया जाएगा?
- 15 कैमरी से सिघराण रोड जो बनी हुई है उस रोड से हरिकोट से मगाली रोड जो काफी सालो से अधूरी पडी है विभाग इसे कब तक पुरी करवाएगा ? इसके बनने से किसानो को अपनी फसल मण्डी मे ले जाने के लिए आसानी हो जाएगी ।

- 16 हल्का नलवा मे देवा से मगाली रोड को पक्का करने का कोई प्रस्ताव विभाग के विचाराधीन है। यदि हा तो यह कब तक बना दिया जाएगा ?
- 17 क्या विभाग का गगवा से कैमरी रोड तथा कैमरी रोड से डाबडा रोड तक कच्चे रास्ते पर नई रोड बनाने का कोई प्रस्ताव है?
- 18 क्या गगवा के आर्यनगर रोड जो बिल्कुल टूटी हुई है इसकी मरम्मत करवाने की विभाग के पास क्या कोई योजना है?
- 19 क्या विभाग की कैमरी गाव से पातण गाव तक कच्चे मार्ग पर नई रोड बनाने की योजना है?
- 20 हल्का हथीन मे निम्नलिखित सडको की रिपेयर करवाने के बारे मे विभाग का कोई प्रस्ताव है—
- (i) कु गील पुर से बहीन गौ ाला गहलब से पहाडी गाव व गहलब गाँव मे सडक के साथ नालिया बनवाने की कोई योजना है
  - (ii) हथीन से इन्दाना कोढी तक वाया कोट सडक की रिपेयर करने की क्या कोई योजना है
  - (iii) होडल—नूह रोड से रणसिका गाँव तक सडक की रिपेयर करने की क्या कोई योजना है?
- 21 हल्का हथीन मे औन्दपुर से सहराला PWD रोड का कार्य 5 माह पूर्व हुआ था जो कि अभी से बुरी तरह टूटनी शुरू हो गया है। क्या विभाग इसली जाच करवाएगा कि इसके लिये कौन से अधिकारी जिम्मेवार है और दोषियो के विरुद्ध क्या सख्त कार्यवाही करेगा?
- 22 हल्का हथीन मे माननीय मुख्यमन्त्री जी ने बाईपास बनाने की घोषणा की थी। विभाग द्वारा इस दि ा मे क्या कदम उठाए जा रहे है तथा यह कार्य कब तक पूरा कर लिया जाएगा।
- 23 हल्का हथीन मे औरगाबाद गाव से हथीन रोड का चौडिकरण करने के बारे मे विभाग का क्या प्रस्ताव है। यदि है तो यह कार्य कब तक पूरा हो जाएगा?
- 24 हथीन व मडकौला गाव के (P W D Rest Houses) जर्जर हो चुकी बिल्डिंग के पुर्ननिर्माण के बारे मे विभाग का क्या कोई प्रस्ताव है। अगर है तो यह कार्य कब तक पूरा कर लिया जाएगा ?
- 25 हल्का डबवाली मे मसीता से शेरगढ सडक को आधा बनाकर उसका काम बीच मे बद कर दिया गया तथा यह पिछले 6 महीने से लम्बित है। विभाग द्वारा उस काम को कब तक पूरा कर दिया जाएगा ?
- 26 हल्का डबवाली मे कुछ सडके टूटी हुई हैं उनको कब तक ठीक कर दिया जाएगा वो सडके निम्नलिखित है—
- (i) पन्नीवाला से रलदू से मिढडी तक (4 k m)

- (ii) खोखर से नौरग तक  
 (iii) नौरग से पजाब बार्डर तक (2 km)  
 (iv) मसीता से सावत खेडा तक (4 km)  
 (v) सावत खेडा से मागेआना तक  
 (vi) धुकावाली से खाई शेरगढ तक (5 km)  
 (vii) लयुआना से शेरगढ तक (4 km)  
 (viii) गगा से बिज्जूवाली तक (8 km)  
 (ix) चौटाला सगरिया रोड पर हनुमान मंदिर के पास से चौटाला गाव ढाणियों को जाने वाली सडक (4 km)
- 27 बिज्जूवाली से गोदिका तक 13 km व गोदिका से कालूआना तक 11 km P M O से अपग्रेड होने की मजूरी का लेटर आ गया है किन्तु इसका काम अभी तक शुरू नहीं है। विभाग द्वारा इस काम को कब तक पूरा कर लिया जाएगा ?
- 28 क्या विभाग द्वारा हल्का डबवाली में निम्नलिखित नई सडके बनाने का प्रस्ताव है—
- (i) लबी से अलीका वाया मौजगढ मसीता तक 15 km  
 (ii) खुईयामलकाना से अबूब इहर वाया मसीता गौ ाला मिलती टावर तक 7 km  
 (iii) नुहियावली से खाई शेरगढ तक वाया बनकाला—धुकावली रोड 7 km  
 (iv) मौजूदगढ से दीवानखेडा तक 6 km  
 (v) मटदादू से गगा तक 8 km  
 (vi) झुटटीखेडा से मलिकपुर तक 4 km  
 (vii) सकताखेडा मसीता सडक से ढाणी गोबिन्दगढ तक 15 km  
 (viii) सकताखेडा फिरनी से अनुसूचित जाति कि प्लाटो तक 15 km  
 (ix) सकताखेडा से अलीका तक 6 km
- 29 क्या विभाग द्वारा सिरसा—डबवाली में नल हाईवे पर ओढा में बाईपास बनाने का कोई प्रस्ताव है जो कि गाव की दक्षिण दि ा में निकाला जाए। नए बन रहे फोरलेन हाईवे में गाव में 2 ही कट रखे गए हैं जिससे लोगों को बहुत दिक्कतें होंगी—बाईपास बनने से सिरसा—डबवाली की दूरी भी कम होगी ।

क्रमांक संख्या	प्रश्न	उत्तर
1	मुख्यमंत्री महोदय द्वारा 31052015 को टोहाना से बाईपास बनाने की घोषणा की गई थी इस बारे में नवीनतम स्थिति क्या है और यह कार्य कब तक पूरा किया जाएगा?	Revised Rough Cost Estimate & change of alignment case submitted to Govt vide EIC office U O No 412-RII-15/8147/RI dated 12 07 2016 amounting to Rs 4312 86 lacs Govt has approved that the construction of this bye-pass be taken up with the MoRTH
2	टोहाना-परवाना रोड पर बलियाला रेलवे कॉसिंग पर बहुत अधिक यातायात होने के कारण लोगो को बहुत दिक्कत आ रही है क्या इस कॉसिंग पर विभाग द्वारा कोई फलाईओवर बनाने का प्रस्ताव है?	No proposal under consideration
3	टोहाना-रतिया रोड पर जमालपुर गाव के पास रेलवे कॉसिंग पर अधिक यातायात होने के कारण लोगो को कठिनाई का सामना करना पड रहा है। क्या इस कॉसिंग पर विभाग द्वारा कोई फलाईओवर बनाने का प्रस्ताव है?	No proposal under consideration
4	हल्का टोहाना में निम्नलिखित लंबित कार्यों को कब तक पूरा कर लिया जाएगा-	
	क) स्पोर्ट्स स्टेडियम टोहाना। (मुख्यमंत्री द्वारा की गई घोषणा दिनांक 31052015)	This announcement pertains to Sports Department/Panchayati Raj Department

	ख) तहसील/बीडीओ कॉमपलेक्स जाखल का निर्माण।	Rough Cost Estimate amounting to Rs 396.09 lacs was sent to ACS (Revenue) vide H O No 133007/WI dated 29.08.2016 for according administrative approval but the same was received back vide no 1917-2-6-2016/11065 dated 14.12.2016 with the remarks that the estimate be submitted in two parts i.e. separately for Sub Tehsil building and block development and Panchayat Office Jakhhal EE Fatehabad has been asked telephonically on 22.12.2016 for making the compliance and estimates are expected to be received by 31.12.2016
	ग) कन्या उच्चतर विद्यालय की इमारत का निर्माण।	A/A received vide Additional Chief Secy to Govt Haryana School, Education Deptt No 2/15-2016 works (2) dated 16.11.2016 for Rs 461.29 lacs Detailed estimate and DNIT shall be submitted by the EE Fatehabad by 15.01.2017
5	हल्का टोहाना में विभाग द्वारा निम्नलिखित प्रस्तावित रोड कार्यों की नवीनतम क्या स्थिति है तथा इन्हें कब तक पूरा कर लिया जाएगा-	

<p>क) टोहाना-हिसार राड (एन एच-148-बी) से ढागरा रोड किसान रेस्ट हाऊस के पास पृथला मार्डनर के समानातर</p>	<p>रुघु कोस्ट एस्टीमेट फर रू 113 79 लैकस इस अंडर द कंसिडरेशन ऑफ थिस डेपार्टमेंट</p>
<p>ख) टोहाना अकालगढ से इदरा कॉलानी टोहाना तक सडक</p>	<p>रुघु कोस्ट एस्टीमेट वॉस सबमिटेड टु गवर्नमेंट वी ओ नुं 559-R-II-15/10102/RI दैटेड 06 07 2016 ऑब्सर्वेशंस हॉव बीन रीसेवर्ड (रुकुरमेंट ऑफ नुं ऑफ इरिगेशन डेपार्टमेंट फर कंस्ट्रक्शन ऑफ रोड अलॉग थै इरिगेशन चैनल?) अंड थै रीप्लाय इस सौग्ट फ्रॉम थै SE रेवॉर वी लेटर नुं 81296/RII दैटेड 05 09 2016</p>
<p>ग) टोहाना में भाटिया नगर से गॉव धमकोला तक फतेहाबाद डीस्ट्रीब्यूटरी टोहाना के समानातर सडक</p>	<p>No proposal</p>
<p>6 हल्का टोहाना में अधिक यातायात की समस्या को दूर करने के लिए सानियाना रोड को 5.5 मीटर से 7 मीटर करने का क्या विभाग का कोई प्रस्ताव है। यदि है तो यह कार्य कब तक पूरा कर लिया जाएगा।</p>	<p>No proposal</p>

7	हल्का नूह मे मलाई गाव से अलावलपूर तक सडक का पुर्ननिर्माण किया गया था। लेकिन उस समय किन्ही कारणो से 300 मीटर का टुकड़ा छोड दिया गया था। विभाग द्वारा इस टुकड़े पुर्ननिर्माण का कार्य कब तक पूर्ण कर लिया जाएगा।	The repair of road from Malai village to Allavalpur has been allotted to the agency The work has been completed from RD 0 to 0 23 and 0 38 to 3 30 The work could not be completed in Malai village in RD 0 23 to 0 38 km due to encroachment A complaint regarding this has also been made on CM Window and accordingly Tehsildar has given the demarkation on 03 08 2016 The encroachment has to be removed by BDPO Hathin as the ownership lies with the Village Panchayat BDPO Hathin and DC Palwal have been intimated regarding this vide letter No 120988 and 120973 vide dated 25 11 2016 The work shall be completed after the removal of encroachment
8	हल्का नूह मे गाव रायवासन से गाव माहवन तक सडक के पुर्ननिर्माण का कार्य बहुत धीमी गति से चल रहा है विभाग द्वारा या कब तक पूरा कर लिया जाएगा।	The work has been completed
9	नूह विभाग सभा क्षेत्र की निम्नलिखित सडके बहुत बुरी स्थिति मे है क) गाव करमचद से गाव कौथला तक ख) गाव दिहाना से बीरसिखा गाव तक ग) अलवर रोड से आकेडा तक	The road include in Group-III under work programme 2016 17 and tender has been allotted vide no 122088 dated 28 11 2016 Work is in progress under work programme 2015 16
		The road included in Group VII under work programme 2015 16 and tender have been received SE Rewan has been requested for negotiation with the lowest agency vide memo No 11-856/RII dated 07 11 2016

	<p>घ) गाव बीवा से गाव रहना तक</p> <p>ड) सोहना-भडकौला रोड से खेड खलीलपुर विभाग द्वारा उपरोक्त सडको के पूर्णनिर्माण/ Re Carpeting का क्या प्रस्ताव है तथा इसे कब तक पूरा कर लिया जाएगा?</p>	<p>The repair of road by patch work has been completed</p> <p>The PC work has been carried under work programme 2014 15 Now the condition of the road is satisfactory</p>
10	<p>हल्का होडल मे (घोषणा न 12530) दिनाक 05 04 2016 को माननीय मुख्यमन्त्री व री नितिन गडकरी जी ने केएमपी के उद्घाटन के दौरान हसनपुर मे यमुना पुल बनाने की घोषणा की थी इस सदरभ मे विभाग ने अब तक क्या कार्यवाही की है तथा यह कार्य कब तक पूरा होने की सम्भावना है?</p>	<p>Hon ble Union Minister (MoRT&amp;H) announced the construction of bridge over Yamuna River near Hasanpur for better connectivity between Haryana and Uttar Pradesh The announcement was made at the inauguration ceremony of Kundli Manesar-Palwal Highway on 05 04 2016 at Palwal At present a pantun bridge is under operation and heavy traffic is expected in future Further it was announced that a National Highway shall be constructed starting from Hasanpur passing the proposed Yamuna Bridge and meeting Palwal Aligarh road at Tappal in Uttarpradesh The proposed road shall pass through Utasani Malab Palar Jahangarh and Kansera The total length of proposed NH will be 25 km (8 km in Haryana and 17 km in Uttar Pradesh)</p> <p>The matter was taken up with Project Director NHAI PIU Mathura vide SE Gurgaon letter dt 17 06 16 for preparation of DPR/Detailed estimate and arranging administrative approval from competent authority The matter was again taken up with Ministry of Road Transport and Highways and National Highways Authority of India vide letter No 104631 dated 21 10 2016 Reply in this regard is awaited In order to take up the matter at higher level a UO note No 194220 dt 25 11 16 has been sent to Govt for sending a DO letter from Hon ble CM to Hon ble Minister MoRT&amp;H</p>

11	हल्का होडल में माननीय मुख्यमंत्री जी ने 13 12 2014 को (घोषणा न 10089) दो आरओबी बनाने की घोषणा की थी। पहली बामणी खेडा-हसनपुर तथा दूसरी रसूलपुर-पलवल आरओबी इस सदर्भ में विभाग द्वारा क्या कार्यवाही की गई है तथा यह कार्य कब तक पूरा होने की समावना है?	The GADs of both ROBs have been sent to North Central Railway by EE PD Palwal No 1479 dt 30 03 2016 for approval It is conveyed that after the approval GADs as well as Detailed estimates by the Railways the matter shall be taken up with NCRPB for release of loan assistance under NCRPB loan scheme In addition a DO letter from Hon'ble Chief Minister Haryana is being sent to Hon'ble Union Railway Minister for early approval of GADs and detailed estimates
12	हल्का होडल में पी.डब्ल्यू.डी (भवन तथा सडके) का ब्रिटिश समय से विश्राम गृह बना हुआ है जो पिछले वर्षों से जर-जर स्थिति में है क्या विभाग द्वारा इसके पुर्ननिर्माण का कोई प्रस्ताव है?	PWD Rest house at Hodal has been declared condemned and an administrative approval of Rs 185 00 Lacs has been received vide Govt memo No 01/18/11 1 dated 01 07 2013 for construction of above rest house The detailed estimate and DNT for construction of rest house at Hodal are under preparation
13	हल्का तिगाव में कई सडके टूटी हुई है विभाग द्वारा इन सडको के पुर्ननिर्माण का कार्य कब तक पूरा कर लिया जाएगा। इन सडको के नाम इस प्रकार हैं - क) तिगाव गाव में शदपुरा मोड से भैसरावली मोड तक	The road stands approved under work programme 2016 17 for Rs 427 50 lacs and work stands allotted to the contractual agency and is in progress Further the work will be completed upto 15 02 2017

	ख) पल्ला पुल से बसन्तपुर तक	This road is being maintained by Municipal Corporation Faridabad Hence no action is to be taken by this office
	ग) फरीवाबाव रो गझावली राय	The road was damaged by HUDA due to laying of pipeline for rainy well Now the tenders for repair of this road have been received and sent to SE (Gurugram) vide this office No 131428 dated 16 12 2016 under Deposit head and work shall be carried out after approval of tender
	घ) खेडी कलों से ताजपुर तक	This road is being maintained by HSAMB Faridabad Hence no action is to be taken by this office please
	ड) मझावली से मौजाबाद तक	This road is being maintained by HSAMB Faridabad Hence no action is to be taken by this office please
	च) पल्लापुर से तिलपत मंदिर तक	Condition of this road is satisfactory The road falls under S A G Y and the estimate is under process
14	हल्का नलवा मे दाहीया से भगाणा सडक की हालत बहुत खराब है। इसके पुर्ननिर्माण का विभाग के पास क्या कोई प्रस्ताव है यदि हों तो यह कार्य कब तक पूरा कर लिया जाएगा?	The road from Bhagana to Ladwa relates to HSAMB Department The road from Ladwa to Dahima approved in the work programme 2016 17 in Group No 18 and work will be completed upto 31.03.2017
15	कैमरी से सिधराण रोड जो बनी हुई है उस रोड से हरिकोट से मगाली रोड जो काफी सालो से अधूरी पडी है विभाग इसे कब तक पुरी करावएगा? इसके बनने से किसानो को अपनी फसल मण्डी मे ले जाने के लिए आसानी हो जाएगी।	The total length of this road is 4 400 Km and 1 00 Km completed during the year 2009-10 and balance length is 3 400 Km The construction cost works out to Rs 140 00 Lacs and consolidation path is available is 33 <b>Hence Feasible</b>

16	हल्का नलवा मे देवा से मागली रोड को पक्का करने का कोई प्रस्ताव विभाग के विचाराधीन है। यदि हा तो यह कब तक बना दिया जाएगी।	At present there is no such proposal under consideration
17	क्या विभाग का गगवा से कैमरी रोड तथा कैमरी रोड से डाबडा रोड तक कच्चे रास्ते पर नई रोड बनाने का कोई प्रस्ताव है?	The Gangwa to Kaimri road relates to HSAMB Department The total length of road from Kaimri to Dabra is 6 050 Km and consolidation path is available 27½ /33 because the ROW is not sufficient as per PWD Norms The construction cost of this road works out to Rs 285 00 lacs <b>Hence Not Feasible</b>
18	क्या गगवा के आर्यनगर रोड जो बिल्कुल टूटी हुई है इसकी मरम्मत करवाने की विभाग के पास क्या कोई योजना है?	The patch work has been done on this road is in good condition
19	क्या विभाग की कैमरी गाव से पातण गाव तक कच्चे मार्ग पर रोड बनाने की योजना है?	The total length of this road is 3 950 Km and consolidation path is available 33 and construction cost of this road works out to Rs 160 00 lacs <b>Hence Feasible</b>
20	हल्का हथीन मे निम्नलिखित सडको की रिपेयर करवाने के बारे मे विभाग का कोई प्रस्ताव है - क) कुशील पुर से बहीन गौशाला गहलब से पहाडी गाव व गहलब गौव मे सडक के साथ नालिया बनवाने की कोई योजना है	The work of construction of drain in village Kushulpur has been allotted to agency and tenders have been received for the construction of drains in villages Bhambhrola Jogi Gahlav Kondal and Pahari The work of construction of drain in village Tikri Brahman has been completed

	<p>(ख) हथीन से इन्दाना कोठी तक वाया कोट सडक की रिपेयर करने की क्या कोई योजना है</p>	<p>For the work of repair of road from Hathin to Andop tender has been received under work programme 2016 17 Andop to Khauka road has already been repaired under work programme 2015 16 and from Khauka to Indana ki Kothi is under repair by normal patchwork and the condition of this part is satisfactory</p>
	<p>ग) होडल-नूह रोड से रणसिका गॉव तक सडक की रिपेयर करने की क्या कोई योजना है?</p>	<p>This road consist of 2 parts One from Hodal Nuh road to Dhenklu length 1 50 Km tender of which is under allotment with the Head Office The next part from Dhenklu to Ransika Length 2 16 km belongs to HSAMB</p>
21	<p>हल्का हथीन मे औन्दपुर से सहराला पी डब्ल्यू डी रोड का कार्य 5 माह पूर्व हुआ था जो कि अभी से बुरी तरह टूटनी शुरू हो गया है। क्या विभाग इसकी जाच करवाएगा कि इसके लिये कौन से अधिकारी जिम्मेवार है और दोषियों के विरुद्ध क्या सख्त कार्यवाही करेगा?</p>	<p>Some potholes were developed as the work was carried out during the rainy season and so the agency has repaired the same at its own cost The work is under DLP for the period of 4 years This work was inspected by EE QC Faridabad as well as by State Quality Control monitor from time to time The condition of road is satisfactory</p>
22	<p>हल्का हथीन मे माननीय मुख्यमन्त्री जी ने बाईपास बनाने की घोषणा की थी। विभाग द्वारा इस दिशा मे क्या कदम उठाए जा रहे है तथा यह कार्य कब तक पूरा कर लिया जाएगा।</p>	<p>The work of construction of Hathin bypass has been publish in the local news papers under primary section 11 (f) of Land Acquisition and Rehabilitation Resettlement Act 2013 Under Section 19 Land Acquisition documents have been sent to L A O PWD (B&amp;R) Gurgaon and same are received back with some objections The documents will again be sent to L A O after removal of these objections</p>

23	हल्का हथीन में औरगाबाद गाव से हथीन रोड का चौड़ीकरण करने के बारे में विभाग का क्या प्रस्ताव है। यदि है तो यह कार्य कब तक पूरा हो जाएगा?	The work of widening from Aurangabad to Gahlav from RD 0 to 3 60km has been allotted to the agency. The work from RD 3 60 to 6 60km has been completed under Work Programme 2015 16 and is under the DLP for 2 years. The road from Hathin to Gahlav from RD 0 to 5 50 km is also under DLP for the period of 2 years and the condition of road is satisfactory
24	हथीन व मडकौला गाव के (पीडब्ल्यूडी रेस्ट हाऊस) जर्जर हो चुकी बिल्डिंग के पुर्ननिर्माण के बारे में विभाग का क्या कोई प्रस्ताव है। अगर है तो यह कार्य कब तक पूरा कर लिया जाएगा?	Both of these rest houses have been declared condemned and at present there is no proposal for the re construction of these rest houses
25	हल्का डबवाली से मसीता से शेरगढ सडक को आधा बनाकर उसका काम बीच में बंद कर दिया गया तथा यह पिछले 6 महीने से लम्बित है। विभाग द्वारा उस काम को कब तक पूरा कर दिया जाएगा?	It pertains to HSAMB
26	हल्का डबवाली में कुछ सडके टूटी हुई है उनको कब तक ठीक कर दिया जाएगा वो सडके निम्नलिखित है - क) पन्नीवाला से रलदू से मिडडी तक (4 किलोमीटर)	It pertains to HSAMB

	(ख) खोखर से नौरग तक	It pertains to HSAMB
	ग) नौरग से पजाब बार्डर तक (2 किलोमीटर)	The condition of the road is good and the traffic is moving normally
	घ) मसीता से सावत खेडा तक(4 किलोमीटर)	It pertains to HSAMB
	ङ) सावत खेडा से मागेआना तक	It pertains to HSAMB
	च) धुकावाली से खाईशेरगढ तक (5 किलोमीटर)	It pertains to HSAMB
	छ) लयुआना से शेरगढ तक (4 किलोमीटर)	It pertains to HSAMB
	ज) गगा से बिज्जूवाली तक (8 किलोमीटर)	It pertains to HSAMB
	झ) चौटाला सगरिया रोड पर हनुमान मंदिर के पास से चौटाला गाव ढाणियो को जाने वाली सडक (4 किलोमीटर)	It pertains to HSAMB
27	बिज्जूवाली से गोदिका तक 13 किलोमीटर व गोदिका से कालूआना तक 11 किलोमीटर एमओ से अपग्रेड होने की मजूरी का लेटर आ गया है किन्तु इसका काम अभी तक शुरू नहीं है। विभाग द्वारा इस काम को कब तक पूरा कर लिया जाएगा?	The length of road from Bijuwali to Manak Tibbi is 13.56 km. The road is with the department. On this road the work of Stg in Km 0.00 to 0.20, 0.75 to 3.85, 4.87 to 13.56 and CC Blocks from km 0.55 to 0.75 has been allotted to M/s Ramesh Chander Construction Company. This work will be completed within the time period which is upto 19.05.2017

28	क्या विभाग द्वारा हल्का डबवाली में निम्नलिखित नई सड़के बनाने का प्रस्ताव है—	
	क) लबी से अलीका वाया मोजगढ मसीता तक 15 किलोमीटर	There is no such proposal of construction of this road in this year
	ख) खुईयामलकाना से अबूशहर वाया मसीता गौशाला मिलती टावर तक 7 किलोमीटर	There is no such proposal of construction of this road in this year
	ग) नुहियावली से खाई शेरगढ तक वाया बनकाला—धुकावली रोड 7 किलोमीटर	There is no such proposal of construction of this road in this year
	घ) मौजूदगढ से दीवानखेडा तक 6 किलोमीटर	There is no such proposal of construction of this road in this year
	ङ) मटदादू से गगा तक 8 किलोमीटर	There is no such proposal of construction of this road in this year
	च) झुटीखेडा से मलिकपुर तक 4 किलोमीटर	There is no such proposal of construction of this road in this year
	छ) सकताखेडा मसीता सडक ढाणी गोबिन्दगढ तक 15 किलोमीटर	There is no such proposal of construction of this road in this year
	ज) सकताखेडा फिरनी से अनुसूचित जाति कि प्लाटों तक 15 किलोमीटर	There is no such proposal of construction of this road in this year
	झ) सकताखेडा से अलीका तक 6 किलोमीटर	There is no such proposal of construction of this road in this year

29	<p>क्या विभाग द्वारा सिरसा-डबवाली नेशनल हाईवे पर ओढा में बाईपास बनाने का कोई प्रस्ताव है जा कि गाव की दक्षिण दिशा में निकाला जाए। नए बन रहे फोरलेन हाईवे में गाव में 2 ही कट रखे गए है जिससे लोगो को बहुत दिक्कते होगी-बाईपास बनने से सिरसा-डबवाली की दूरी भी कम होगी।</p>	<p>The matter was referred to Project Director NHAI PIU Hisar vide letter No 119783 dt 23 11 2016 In reply Project_Director_NHAI_PIU_Hisar_has_submitted_vide letter No 12227 dt 23 11 16 that there is no proposal of bypass in Odhan on Sirsa Dabwali National Highway Further he has submitted that 02 Nos median cuts have been provided in the 4 lanning project which are more than sufficient and 1750 meter service road has also been provided on both side</p>
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**The Committee could not orally examine the Public Works (B&R) Department due to the paucity of time  
The Committee therefore decided to examine the Department in the next term of the Committee**

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