

Minutes of Video Conferencing of E-in-C, WRD on Dated 13.08.2019


Main Points :-

(i)	All CE's	<p>(a) Details of Additional Potential created during financial year 2018-19 are yet awaited from all CE's. Please send the information by 20-08-2019 to SE (Works),O/o E-in-C for all Major, Medium and Minor Schemes. in the format given below:</p> <table border="1"> <thead> <tr> <th>S.no</th> <th>Name of Scheme</th> <th>Designed CCA</th> <th>Potential Created up-to March 18</th> <th>Potential Created during FY-2018-19</th> <th>Potential to be created during 19-20</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table> <p>(b) CE to monitor reservoir filling on day to day basis and ensure updating of Reservoir Level Monitoring Module of departmental website every day.</p> <p>(c) Diversion channels (If any) leading to different reservoirs be inspected by concerned EE's so as to ensure diversion of water to reservoir.</p> <p>(d) Details of newly identified major, medium & minor schemes be sent to SE Works of E-in-C Office.</p> <p>(e) Information of Major, Medium Projects as desired by CWC be sent to SE(Major) in the prescribed format by 16-08-2019.</p> <p>(f) Estimate for pressurized irrigation works be prepared in two parts.</p> <ol style="list-style-type: none"> i. Head to 30/20 Ha chak. ii. Below 30/20 Ha upto 1 Ha chak. <p>(g) All minor schemes specially downstream portion of Dam (where nalla closure has been done this year) be inspected by EE/ SDO/ Sub-Engineer regularly to ensure proper safety of dam.</p>	S.no	Name of Scheme	Designed CCA	Potential Created up-to March 18	Potential Created during FY-2018-19	Potential to be created during 19-20						
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(ii)	CE, Rajghat Canal, Datia	<p>(a) Percentage Filling:-</p> <ul style="list-style-type: none"> ➤ Bansujara Major Project:70 ➤ Madikheda Dam:68 ➤ Mohini Pickup Weir:18 ➤ Rajghat Dam:89 <p>(b) Kharif Irrigation is in progress from Mohini pickup weir.</p> <p>(c) Complete Kharraghat scheme by November 2019.</p>
(iii)	CE, Yamuna Basin, Gwalior	<p>(a) Percentage Filling:-</p> <ul style="list-style-type: none"> ➤ Aoda Tank:100 ➤ Harsi Dam:38 ➤ Kaketo Dam:85 ➤ Kotwal Tank:73 ➤ Mahuar Dam:34 ➤ Pagara Dam:28
(iv)	CE, Narmada Tapti Basin, Indore	<p>(a) Percentage Filling:-</p> <ul style="list-style-type: none"> ➤ Arniya Bahadurpur Tank:16 ➤ ChandraShekhar Tank:37 ➤ Dejla Dewda Tank:100 ➤ GandhiSagar Dam:43 ➤ Mahi Main Dam:94 ➤ Sukta Tank:93 ➤ 84 Minor Schemes reported to be below LSL.
(v)	CE, Chambal Betwa-Basin, Bhopal	<p>(a) Percentage Filling:</p> <ul style="list-style-type: none"> ➤ Makroda Dam:81 ➤ Mola Dam:65 ➤ Rampur Dam:97 ➤ Semri Medium Tank:100 ➤ Sagad Dam:39 ➤ Kerwan Dam:94 <p>(b) 43% Minor Schemes reported to be below LSL.</p> <p>(c) Railway Affected works of Diwanganj Project be got completed by November 2019. CE to remain in touch with railways authority.</p>
(vi)	CE Seoni	<p>(a) Percentage Filling:</p> <ul style="list-style-type: none"> ➤ Rajiv Sagar:14 ➤ Bilgaon Medium Project:87 ➤ Pench Diversion:80 ➤ Thanwar Dam:66 ➤ Sanjay Sarovar:37

(vii)	CE Sagar	<p>(a) Percentage Filling:</p> <ul style="list-style-type: none"> ➤ Bila Tank:6 ➤ Kutni Dam:3 ➤ Pagra Feeder:81 ➤ Pawai Medium Irrigation Project:22 ➤ Sonpur Medium Project:100 ➤ Surajpura Medium Project:100 ➤ Tarped Project:31 ➤ Urmil Dam:4 <p>(b) Filling in 191 Minor schemes reported Below LSL.</p> <p>(c) Bila Feeder channel be inspected by EE and any obstruction in the channel be removed.</p> <p>(d) Complete Tarped Project by November 2019.</p> <p>(e) A meeting of Contractors and departmental officers be convened on 16-08-2019 in E-in-C office to expedite the progress of Surajpura, Sonpur & Perkul Scheme.</p>
(viii)	CE, MKPMU, Rajgarh	<p>(a) Percentage Filling:</p> <ul style="list-style-type: none"> ○ Kundalia Project:32 ○ Mohanpura Project:40 <p>(b) Land Acquisition case be expedited for remaining two villages being affected by diverted railway track.</p> <p>(c) Descriptive report on physical position of works being done by railways be sent so that a meeting with railways authorities be convened.</p>
(ix)	CE, WRD, Hoshangabad	<p>(a) Percentage Filling:-</p> <ul style="list-style-type: none"> ➤ Barna Dam:37 ➤ Kolar Dam:46 ➤ Parasdoh Tank:51 ➤ Tawa Dam:84 <p>(b) Works of Barna extension be completed by December 2019.</p> <p>(c) Disputes in execution of Seep-Kolar works be resolved by CE on top priority.</p>

(x)	CE, Ganga Basin, Rewa	<p>(a) Percentage Filling:-</p> <ul style="list-style-type: none"> ➤ Bansagar Dam:54 ➤ Barchar Tank:15 ➤ Gurma Tank:49 ➤ Mahan Dam:51 <p>(b) CE to Review the progress of "Bahri Scheme" regularly so as to complete the work at the earliest.LA Case be expedited.</p>
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 (Madan Singh Dabar)
 14/8/19
 Engineer-in-Chief
 Water Resources Department,
 Bhopal

Endt. No. 330/EE (W)/VC/2017/


Bhopal Dated .08.2019

Copy forwarded to:

1. Additional Chief Secretary, GoMP, Water Resources Department, Bhopal.
2. Commissioner, Command Area Development Authority, Bhopal.
3. Chief Engineer, WRD including E/M, Interstate, Narmada Malwa, Procurement.
4. Superintending Engineer, Major/Works and Admin. of EinC office.
5. Project Administrator, Bansagar Project, Rewa.
6. Chief Accounts Officer, O/o the EinC.
7. Executive Engineer, Vigilance, O/o the EinC.
8. Web Manager, WRD for uploading on Departmental Website.

ISSUED

16/08/19


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 14/8/19
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