

I/134306/2023

भारत सरकार  
जल शक्ति मंत्रालय  
जल संसाधन नदी विकास एवं गंगा संरक्षण विभाग  
केंद्रीय जल आयोग  
सॉफ्टवेयर प्रबंधन निदेशालय



Government of India  
Ministry of Jal Shakti  
Dept. of Water Resources, RD&GR  
Central Water Commission  
Software Management Directorate

### Meeting Notice

As directed by Chairman CWC, a review meeting is proposed to be held by the Chairman, CWC with all Chief Engineers of CWC (HQ) and Coordination Directorates regarding progress/ issues in WARIMS /IWCIMS.

The schedule of the meeting is as under:

Venue: 2nd floor committee room

Date: 19 May, 2023

Time: 16.30 hrs

Agenda: Review of progress/issues in vetting/approval of BSRs of WARIMS / IWCIMS

All Chief Engineers of CWC (HQ) along with their SME's/SMNs and the three Coordination Directors are requested to kindly attend the meeting.

The current status of BSRs in respect of 59 number of Use Cases being taken up under Phase-I of WARIMS is attached herewith for necessary action. A google spreadsheet with status of each BSR has already been shared with concerned SMEs. This sheet contains a specific column to be filled with status and comments by respective SMEs. SMEs are requested to kindly furnish their comments against their respective BSRs in the google sheet by 18.05.2023.

[https://docs.google.com/spreadsheets/d/1wWzu8d\\_d2rCTDEVW28h1IXiMbeJAzK6xv241IT1Ss4U/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1wWzu8d_d2rCTDEVW28h1IXiMbeJAzK6xv241IT1Ss4U/edit?usp=sharing)  
(S D Sharma)

**SPOC-WARIMS/CE Design (E&NE)**  
**BPL - 3480**

To,

1. All Chief Engineers (HQ).
2. Coordination Directorates of WP&P/RM/D&R.

Copy for kind information to:

1. PPS to Chairman, CWC.
2. PPS to Member (D&R), CWC
3. All SMEs/SMNs of CWC through circulars

छटवाँ तल(दक्षिण), सेवा भवन  
राम कृष्ण पुरम, नई दिल्ली -110066  
दूरभाष: 011-29583615,  
ई मेल:smdte@nic.in

♣जल संरक्षण-सुरक्षित भविष्य♣



6th Floor(South), Sewa Bhawan,  
R.K. Puram, New Delhi-110066  
Tel: 011-29583615,  
E-mail: smdte@nic.in

♣Conserve Water- Save Life♣