भारत सरकार जल शक्ति मंत्रालय जल संसा धन नदी विकास एवं गंगा संरक्षण विभाग केन्द्रीय जल आयोग प्रशिक्षण निदेशालय



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

OFFICE ORDER

Approval of the Chairman, CWC is hereby conveyed in respect of 72 officers as per Annexure enclosed for participation in the "International Conference on Dam Safety, 2023" to be held during 14-15 Sept. 2023 at Jaipur.

- 2. The nominated officers will be governed by the following terms and conditions:
 - a. They will be entitled to draw TA/DA as admissible under rules.
 - b. They will get full pay and allowances during the programme.
 - c. No substitute will be provided in their place.
- 3. The nominated officers shall be directed to register and upload their details as delegates on the conference website (https://icds2023.in/).
- 4. The brochure for the said conference is enclosed.

Signed by Neeraj Kumar Sharma

Date: 05-09-2023 20:19:16 Reason: Approved (Neeraj Kumar Sharma.) Dy. Director (Training)

To

- 1. PPS to Chairman, CWC, New Delhi.
- 2. PPS to Member WP&P/D&R/RM, CWC, New Delhi.
- 3. Chief Engineer, HRM, CWC, New Delhi.
- 4. Chief Engineer NWA, CWC, Pune.
- 5. Director (WP&P- Coordination), (D&R-Coordination), (RM-Coordination), CWC, New Delhi.
- 6. Under Secretary, Administrative Section, DoWR, RD & GR, MoJS (usadmn-mowr@nic.in) with reference to letter no. A.50013/312/2023-Admn dated 28.08.2023.
- 7. Officers concerned through CWC website.

नई लाइब्रेरी बिल्डिंग, राम कृष्णा पुरम, नई दिल्ली-110066 दूरभाष : 011-29583531, जल संरक्षण-सुरक्षित भविष्य



New Library Building R.K. <u>Puram</u>, New Delhi - 110066 Tel: 011-29583531 Conserve Water-Save Life

Annexure

Nomination of CWC Officers for participation in the International Conference on Dam Safety, 2023 to be held during 14-15 Sept. 2023 at Jaipur

S.						
No.	Name (Sh./Ms.)		Organisation			
WP&P Wing						
1	ВРМО					
	Alok Pal Kalsi	Director	WS&RS Dte.			
	Avanti Verma	Director	Remote Sensing Dte.			
4	Amitabh Meena	Director	RO Dte.			
	Karishma Bhatnagar Malhotra	Deputy Director	Remote Sensing Dte.			
6	Manish	Deputy Director	IP(N) Dte.			
7	Ashish Kumar	Deputy Director	IP(S) Dte.			
8	Manish Jaiswal	Deputy Director	Eco Dte.			
	1	Deputy Director	PA(N) Dte.			
	Rajendra Prasad	Deputy				
10	Meena	Director	CAI-1 Dte.			
11	Nikhil Jeph	Deputy Director	NP Dte.			
		НЕ	RM Wing			
12	Bhupinder Singh	Director	TC Dte.			
13	Saurabh	Deputy Director	TC Dte.			
14	Mahesh Prasad	Deputy Director	PCP Dte.			
15	Sandeep		Training Dte.			
			M Wing			
	Rakesh Kashyap		IBO Chandigarh			
	Ashok Kumar V		MSO, Bengaluru			
	Abhishek Gupta	Director	M&A Dte, Jaipur			
	Ajay Kumar Sinha	Director	FM-II Dte.			
	Neelam Narolia	SE-C	NBO, Bhopal			
21	Rajveer Singh	SE	Meghna Circle, Silchar			
22	Saket Krishna	Deputy Director	M&A Dte, Jaipur			
23	Sunit Bansal	Deputy	FCA-1 Dte			

		Director				
24	N 41-: A 1'	Junior	O/o SE (Planning Circle), Faridabad (For making			
24	Muzahir Ali	Engineer	arrangements of CWC stall at Jaipur)			
D&R Wing including NDSA						
	J J	Member	D&R Wing			
26	Vijai Saran	Chief Engineer	DSO			
	Vivek Tripathi	Chief Engineer	Designs(N&W)			
28	Anil Jain	Chief Engineer	Designs(NW&S)			
29	S.D.Sharma	Chief Engineer	Designs(E&NE)			
30	Manoj Tiwari	Chief Engineer	HSO			
31	S.S.Bakshi	Director	DSR			
32	S.K. Shukla	Director	BCD(N&W)			
33	S.F.H.Abidi	Director	SMD			
	Rakesh Kumar		DSM			
	Gautam	Director				
	Amit Ranjan	Director	Gates (E&NE)			
	υ	Director	Gates (NW&S)			
	Manoj Kumar Meena		BCD(NW&S)			
	N.N.Rai	Director	Hyd (NE)			
	Modh Faiz Syed	Director	Hyd (Urban)			
	Narendra Singh Shekhawat	Director	HCD (N&W)			
41	Somesh Kumar	Director	Emb (N&W)			
42	Sanjay Kumar Singh	Director	NDSA-E&NE			
	R Thangamani	Director	NDSA-SR			
	Umbarje Harish Girish	Director	NDSA-WR			
45	R.K.Sharma	Deputy Director	D&R(C)			
46	Saurabh Sharan	Deputy Director	DSR			
47	Bhise Yogesh	Deputy Director	DSR			
48	Satyam Aggarwal	Deputy Director	FE&SA			
49	Ankit Kumar	Deputy Director	FE&SA			
50	Nitin Kumar	Deputy Director	DSM			
51	Prabhat Kumar	Deputy Director	FE&SA			
52	Ajit Kataria	Deputy Director	Dam Safety Design II			
53	Siddhant Azad	Deputy Director	DSR			

54		Deputy Director	DSM		
55		Deputy Director	Gates (NW&S)		
56	Saket Kumar	Deputy Director	Gates (NW&S)		
57		Deputy Director	CMDD(E&NE)		
58	Ashutosh Anand	Deputy Director	CMDD(E&NE)		
59	Isly Issac	Deputy Director	Hyd (S)		
60	Chetna	Deputy Director	Hyd (C)		
61	Gaurav Singhai	Deputy Director	Hyd (Urban)		
62	Akshat jain	Deputy Director	Hyd (NE)		
63	Manu Dubey	Deputy Director	CMDD (N&W)		
64	R.K. Choudhary	Deputy Director	CMDD (N&W)		
65	Ghanshyam Patel	Deputy Director	Gates (N&W)		
66	Varid Gupta	Assistant Director	BCD (N&W)		
67	Yogesh Kumar Gupta	Assistant Director	FE & SA		
68	Sarpate Akshay Devidas	Assistant Director	Dam Safety Design II		
69	Prashant Patel	Assistant Director	BCD (E&NE)		
70	Madhukant Goyal	Assistant Director	CMDD (E&NE)		
71	Rishab Vijayvergiya	Assistant Director	NDSA-NR		
	NWA, PUNE				
72	72 D. S. Chaskar Chief Engineer NWA, PUNE				











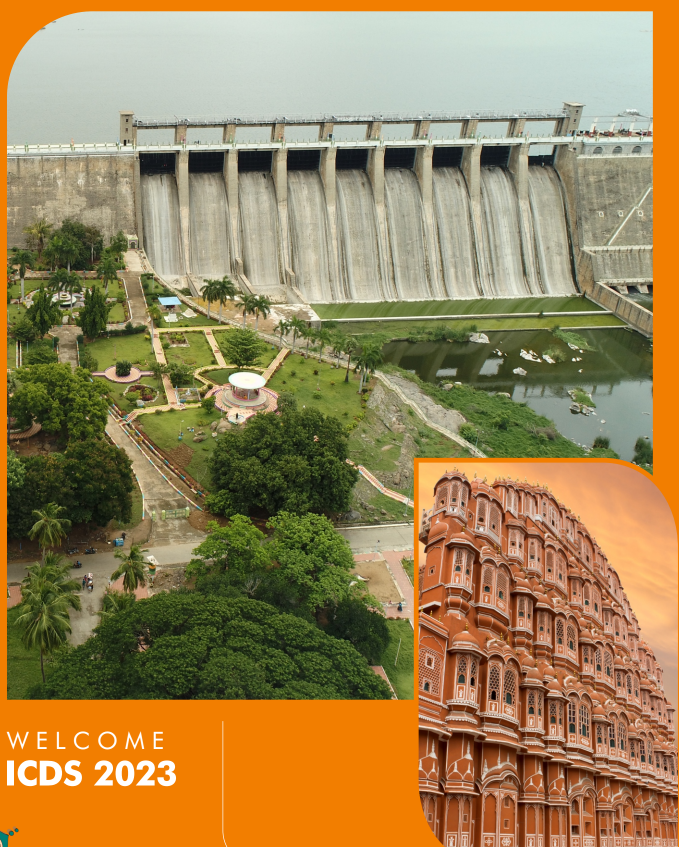


14-16 SEPTEMBER, 2023
JAIPUR, RAJASTHAN











ABOUT THE CONFERENCE

The International Conference on Dam Safety (ICDS) 2023 is first in the series of Dam Safety Conference planned under Dam Rehabilitation and Improvement Project Phase II and III.

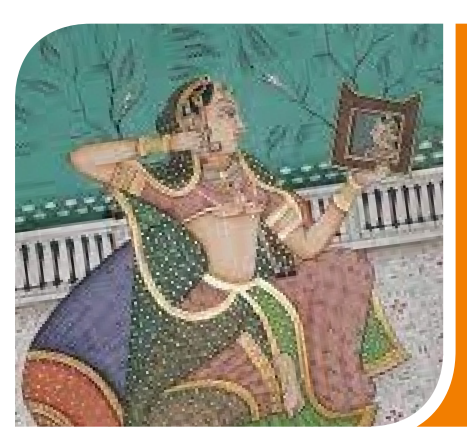
This Conference is scheduled to be held in Jaipur, capital city of Rajasthan, during September 14-15 (Thursday & Friday), 2023. Earlier Conferences were organized under the aegis of the Dam Rehabilitation & Improvement Project (DRIP-I). The latest Conference was organized in Bhubaneshwar in 2019 and received an overwhelming response.

ABOUT THE ORGANIZERS

This Conference is being organized by the Department of Water Resources, River Development & Ganga Rejuvenation, Ministry of Jal Shakti, Gol in collaboration with the Rajasthan Water Resources Department, Central Water Commission, National Dam Safety Authority, MNIT, Jaipur, WAPCOS Ltd, and the World Bank. The Conference is supported by reputed organizing partners, academic partners, DRIP Implementing Agencies, sponsors and media partners

ABOUT DRIP

The Dam Rehabilitation and Improvement Project (DRIP) is a World Bank supported program with the objective to improve the safety and operational performance of the existing dams and associated appurtenances to further mitigate the associated risks to ensure safety of people living downstream of dam side and property. In DRIP I (2012-2021) Scheme 223 dams located in seven States were rehabilitated at a cost of Rs 2567 Cr. Under the DRIP Phase II & III (2021-2031) scheme, it is targeted to rehabilitate 736 dams located in 19 States of the country and 3 Central Agencies at a cost of Rs. 10,211 Cr.







The conference will be held at the Rajasthan International Centre (RIC), Jhalana Institutional Area, Jaipur.



DAM SAFETY ACT, 2021



landmark legislation that brings a paradigm shift in the way we manage, operate and maintain our dams in India. As the practices of dam safety varied from State to State and from organization to organization, the Central Government has been working over the years towards evolving unified practices of dam safety.

AS PER THE NATIONAL
REGISTER OF LARGE
DAMS (2019) INDIA HAS
5334 OPERATIONAL LARGE
DAMS AND 411 ARE UNDER
CONSTRUCTION.

The recently enacted Dam Safety Act, 2021 contains 11 Chapters, 56 Sections and 3 Schedules. It extends to whole of India. The Act strives to bring in unified dam safety procedures, prevent dam failure related disasters and lay emphasis on creating multi-tier institutional mechanism and capacity building for comprehensive dam safety management in the country.

As per the National Register of Large Dams (2019) India has 5334 operational large dams and 411 are under construction. Around 98% of these dams are owned by the State Governments while the remaining are owned by CPSUs and private agencies. About 80% of these dams are more than 25 years of age and 227 dams are more than 100 years of age. Ensuring the safety of the dams in India is primarily the responsibility of the dam owners. The Central and State agencies and other organizations owning dams are involved in various aspects of the dam building from concept to commissioning including operation and maintenance.

CONFERENCE THEMES & SCHEDULE

Technical papers and case studies are invited from engineers, hydrologists, geologists, dam owners and operators, industry representatives, academic and research institutes, and other stakeholders for presentation at the conference.

DAY 01: 14 [™] SEPTEMBER 2023							
08.30 AM to 9.30 AM	Registration						
9.30 AM to 11.30 AM	Inaugural Session						
11.30 AM to 12.00 AM	High Tea						
12.00 PM to 1.00 PM	Plenary Session						
1.00 PM to 2.00 PM	Lunch Break						
2.00 PM to 3.30 PM	Technical Session # 1 International & National Practices in Dam Safety Management & Governance						
3.30 PM to 4.00 PM							
4.00 PM to 5.30 PM	Industrial Session # 1 Dam Health Assessment						
DAY 02: 15 [™] SEPTEMBER 2023							
09.30 AM to 11.00 AM	Technical Session # 2 (two sessions in parallel)						
	Best practices on dam rehabilitation: Case studies	Reservoir sediment Management					
11.00 AM to 11.30 AM	Tea Break						
11.30 AM to 1.00 PM	Technical Session # 3 (two sessions in parallel)						
	Operation, Maintenance & Emergency Management	Lessons from Dam Failures & Dam Incidents					
1.00 PM to 2.00 PM	Lunch Break						
2.00 PM to 3.45 PM	Technical Session # 4 Risk Assessment	Industrial Session # 2 Dam Rehabilitation Techniques & Materials					
3.45 PM to 4.15 PM	Conclusion & Recommendations						
4.15 PM	Tea Break						

CALL FOR PAPERS

Technical Papers reflecting the developments in technology, materials, instrumentation, and methods including case histories of dam safety and management issues and solutions, relevant to the Session Themes & Topics are invited for presentation in the technical sessions. Full papers, including main body, figures, and tables, should not be more than 6 pages on the A4 format; Guidelines and format for preparation of technical papers are available on the Conference website: www.icds2023.in

All the papers received will be reviewed by a panel of experts for the quality of contents and their relevance to the themes of the Sessions and compliance with the Guidelines before acceptance. Authors of accepted papers will be requested to submit presentation slides. Authors of papers not included for oral presentation, may make a poster presentation of their papers. Soft copies of all the accepted papers will be distributed to the participants during the Conference. In addition, select technical papers, after necessary editing, will be published as a compendium following the Conference. CDSO and CWC reserve the right to publish the technical papers / compendium on their websites or in any other media; therefore, consent in this regard shall be given by the Principal Author while uploading the paper.



TIMELIN



The timeline for submission and acceptance of papers is:

- Submission of full papers August 15, 2023
- Communication of accepted papers August 20, 2023
- Submission of slides (limited to 12) for oral presentation August 31, 2023



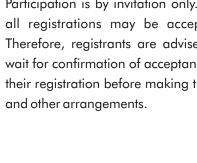
REGISTRATION

All interested professionals may register online for participation in the Conference by visiting the website: www.damsafety.in/idsc 2023.

Participation is by invitation only. Not all registrations may be accepted. Therefore, registrants are advised to wait for confirmation of acceptance of their registration before making travel













SPONSORS

No participation fee will be charged from the delegates for attending the Conference. Organizations interested in promoting dam safety are invited to financially support this prestigious international event as sponsors.



EXHIBITION

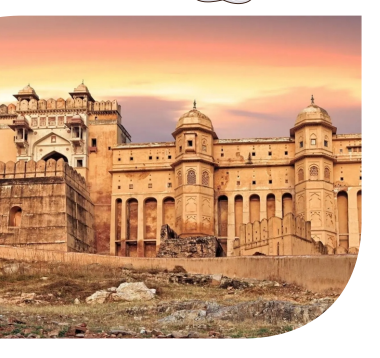
Space will be available at the Conference venue for display / exposition of products, charts, banners, & photographs showcasing the latest developments, technologies and solutions in various areas of dam safety.



ACCOMMODATION

Participants are advised to book their accommodation in advance. Organizers can assist in finding suitable accommodation, if requested. Also, organizers will be providing limited accommodation to selected registered participants only, the decision about allotment.









SIGHTSEEING TOURS ON 16/9/2023

Rajasthan is a captivating tourist destination with its rich heritage, vibrant culture, and stunning landscapes. With the objective of combining robust technical discussions with immersive cultural experience, the organizers have planned sightseeing tours on September 16, 2023. This includes a leopard safari and a visit to Bisalpur dam. In addition, cultural programs featuring classical music and dance forms from the region will be organized with dinners on each day of the conference.











The Organizing Secretary ICDS 2023 Department of Water Resources, River Development & Ganga Rejuvenation Ministry of Jal Shakti, Shram Shakti Bhavan, Rafi Marg, New Delhi. +91-

E-mail: icds2023-cwc@nic.in







