## CENTRAL BOARD OF IRRIGATION & POWER OFFICE BEARERS

President		Mr. Ghanshyam Prasad, Chairperson, CEA
Sr. Vice President		Mr. Kushvinder Vohra, Chairman, CWC
Vice President		Mr. R.K Vishnoi, CMD, THDC India Ltd.
Vice President		Mr. Bhopal Singh, DG, National Water Development Agency
Vice President		Mr. Sanjay Sharma, Director-Solar, Solar Energy Corporation of India Limited
Vice President		Mr. Anil Kumar Pandey, MD, Jindal Power Limited
Secretary		Mr. A.K. Dinkar
Director (WR)	ta lett	Mr. K.K. Singh
Director (Energy)	2*9 <b>-</b> 18	Mr. Sanjeev Singh

- The statements and opinions expressed in this Journal are not necessarily of Central Board of Irrigation & Power.
- Reproduction of articles from Water and Energy International is subject to approval of the Editor.
- Interested authors from India and abroad are requested to contribute their articles to this Journal and send the same to Secretary, Central Board of Irrigation & Power, well in advance.

All communications should be addressed to :

#### Secretary

Central Board of Irrigation & Power Malcha Marg, Chanakyapuri New Delhi 110 021

- Ph. : 91-11-2611 5984
- Fax : 91-11-2611 6347
- E-mail : cbip@cbip.org
- Website : www.cbip.org

**Total Pages 84** 

#### Monthly Journal

Monthly Subscription Rs. 250/-Annual Subscription Rs. 3000/-

### FROM EDITOR'S DESK

Mr. A.K. Dinkar, Secretary, CBIP

Articles

#### Water Resources Section

392 Planning, and Operation of Ventilation System
in Surge Tunnels of Lower Subansiri Hydroelectric
Project (8 x 250 MW) – Vijay Sai Sankurathri
and Prof. Dr. Sandeep Potnis

6

29

34

3

393 Assessment of Surface Water Quality and it's Spatial Variability Across West Godavari District, Andhra Pradesh using GIS Techniques – K N Murali Krishna; K. Bhaskara Rao and Chanapathi Tirupathi

#### **Energy Section**

Revitalizing India's Hydro Power Sector:
Innovative Approaches for Sustainable
Development - A Case Study on the Renovation
and Modernization of NHPC Ltd.'s oldest Hydro
Project - BairaSiul Power Station –
Lakesh Kumar and Manish Singh

#### **EDITORIAL BOARD**

**Mr. Vivek P. Kapadia**, Former Director (Civil), Sardar Sarovar Narmada Nigam Limited

Mr. Avinash C. Tyagi, Former Secretary General, International Commission on Irrigation & Drainage

Mr. Manoj Aggarwal, Professor in Charge – Institute Incubation and Innovation Council, IIT Jammu

- Mr. D.K. Chaturvedi, Former General Manager, NTPC Ltd.
- Mr. Amandeep Singh, DGM, POWERGRID

۰.

Dr. Rajesh Arora, Sr. Manager, Delhi TRANSCO Ltd.

Publisher, Printer and Editor Mr. A.K. Dinkar on behalf of Central Board of Irrigation and Power, Printed at M/s Chandu Press, D-97, Shakarpur, Delhi, published from Central Board of Irrigation and Power, Malcha Marg, Chanakyapuri, New Delhi 110 021

# CONTENTS

	tigation of Power Quality Issues in Smart Grids using Shunt Active Power Filter – adeep Kumar Verma and Dr Garima Goswami	42
	newable Based Round the Clock (RTC) Power with PSP as Storage – Reliable and ligenous Solution – <i>Naresh Bansal</i>	49
	ergy and Exergy Analysis of a Thermal Power Plant – <i>Snehangshu Mondal and</i> <i>kesh Kumar</i>	53
	tract Discussion of Experts on Power Engineers Whats-App group PARKIgnited to Share"	59
NEWS	LETTER	
Water	Resources Section	
	ational Workshop on Slope Stabilization Challenges in Infrastructure Projects – it - 2nd February 2024, New Delhi	63
Energy	Section	
	ernational Conference on Transmission & Distribution Equipments – - 23 February 2024, New Delhi	67
	d National Conference on Cyber Security challenges for Power Grid & Smart d Networks  – 14 - 15 March, 2024, Jammu	72
CBIP A	CTIVITIES DURING MARCH - APRIL 2024	76
STATIS		are and the
• Ener	gy Section	77
WATEF	& ENERGY ABSTRACTS	
• Wate	er Resources Section	79
• Ener	gy Section	80
FAR &	NEAR IN WATER AND ENERGY	
• New	s - Water Resources Section	81
• New	s - Energy Section	82
	Contra Sub 6 of the pation 8. Points 201 - 10 Million Kumer and Marnah Sin	
	V. S. Multing, C. Senaky South, S. Sanaky South, S. S. Sanaky M. S. Sanaky South Science (2014) (2014).	
	* Providence in the second state of the second state and the second state of the se	
	hose the new sector of the	

N

(contd.)