CENTRAL BOARD OF IRRIGATION & POWER OFFICE BEARERS

Mr. S.K. Haldar, Chairman, CWC
Mr. Dinesh Chandra, Chairperson, CEA
Mr. Vivak P. Kapadia, Secretary in Generatoreant of Conservation
and Director (Civil), Sandar Sanovar Narmarta Negam List
Mr. Abhary Kumar Singh, CMD, NHPC Ltd. Mr. Manoj Mathur, Director (Solar), SECI
Mr. Anill Sardana, MD & CEO, Adami Transmission Ltd. &
Adars Power Ltd.
Mr. A.K. Dinkar
Dr. G.P. Patel 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 Maicha Marg, Chanakyapuri New Delhi 110 021

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

Total Pages 84

Monthly Journal

Monthly Subscription Rs. 200/-Annual Subscription Rs. 2400/-

FROM EDITOR'S DESK

Mr. A.K. Dinkar, Secretary, CBIP

Articals

Water Resources Section

- 187 GIS-Based Interpolation Approach for Mapping Groundwater Quality Parameters for Sustainable Water Management – Nadirsha P.S. Nawab, Athira Santhosh, Gado A.A, Anbazhagi Muthukumar and Muthukumar Muthuchamy
- 188 Effective Water Resource Management in Tamil Nadu – Dr. P. Karthikeyan

4

14

18

21

- 189 Optimum Size of Radius of Curvature for A Trapezoidal Channel to Minimise Hydraulic Loss – Dr. M.R. Goyal and N.K. Jain
- 190 Best Turbine Selection Using AHP, Promethee and WSM Methods : A Case Study Vadodara Branch Canal – Gautam J. Chandu and Shilpesh C. Rana

EDITORIAL BOARD

Mr. Vivek P. Kapadia, Secretary to Government of Guprat and Director (Civit), Santar Santwar Narmada Nigari Limited

- Mr. Aximash C. Tyagi, Former Secretary General. International Commission on Imgation & Drainage
- Mr. Manej Aggarwal, Independent Public Policy and Impact Investment Professional
- Mr. D.K. Chaturvedi, Former General Manager, NTPC Ltd.
- Dr. Rajesh Arora, Manager, Daile TRANSCO Ltd.

Publisher, Printer and Editor Mr. A.K. Dinker on behalf of Central Board of Imgetton and Power, Printed at Mits Chandu Press, D-87. Shakarpur, Delhi, published from Cantoni Board of Imgetion and Power, Malche Marg, Chanakyagun, New Delhi 110.021

CONTENTS

Energy Section

N

⊢ Z

-

Z O

U

4

191 BASE PAPER – 1st International Conference on Hydrogen Energy - Policies, Infrastructure Development and Challenges 24-25 November 2021, New Delhi	28
192 Exploring the Option of Producing Hydrogen Energy from Renewable Energy Resources – Karan Sareen, Bhanwar Singh Meena, Pankaj Kumar Sangwan, Shiva Suman and Faraz	32
193 The Future Energy resources, Green Hydrogen and New Technologies - C.P. Sharma	39
194 Hydrogen Infrastructure Development and Challenges – Atul Choudhari	42
195 Utilisation Potential of Hydrogen in Iron and Steel Making in India - Dr Mukesh Kumar	47
196 Electrical Equipment Reliability with Ultrasound - Manohar Chidurala	50
 Extract Discussion of Experts on Power Engineers Whats-App group "SPARKIgnited to Share" 	53
NEWS LETTER	
Water Resources Section	
 Series of Virtual Training Programme on Earthquake and Dam Safety from September – December, 2021 	59
 Virtual Training Programme on Dam Surveillance, 25th & 26th November, 2021 	61
 World Tunnel Day 	62
 Virtual Training Programme on Transport Tunnel Specifics in Design and Construction – 15 December, 2021 	63
NEWS LETTER	
Energy Section	
 Recommendations and Challenges – 1st International Conference on Hydrogen Energy - Policies, Infrastructure Development and Challenges, 	64
24 - 25 November 2021, New Delhi	64
 On Line Training and Capacity Building Program on Best Practices in Power Distribution Systems including Demand Side Management and Smart Grid Technologies, 22-23 December 2021 	68
STATISTICAL DATA	
Water Resources Section	72
WATER & ENERGY ABSTRACTS	
Water Resources Section	73
Energy Section	74
FAR & NEAR IN WATER AND ENERGY	
News - Water Resources Section	76
News - Energy Section	78

(contd.)