

CENTRAL BOARD OF IRRIGATION & POWER

OFFICE BEARERS

President	:	Mr. S.K. Haldar , Chairman, CWC
(i) Sr. Vice President	:	Mr. Dinesh Chandra , Chairperson, CEA
(ii) Vice President	:	Mr. Vivek P. Kapadia , Secretary to Government of Gujarat and Director (Civil), Sardar Sarovar Narmada Nigam Ltd.
(iii) Vice President	:	Mr. Abhay Kumar Singh , CMD, NHPC Ltd.
(iv) Vice President	:	Mr. Manoj Mathur , Director (Solar), SECI
(v) Vice President	:	Mr. Anil Sardana , MD & CEO, Adani Transmission Ltd. & Adani Power Ltd.
Secretary	:	Mr. A.K. Dinkar
Director (WR)	:	Dr. G.P. Patel
Director (Energy)	:	Mr. Sanjeev Singh

113
292

- 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

FROM EDITOR'S DESK

Mr. A.K. Dinkar, Secretary, CBIP 3

W&E INTERNATIONAL

Water Resources Section

- 166 Monitoring Krishna Flows in Upper Krishna Basin to Forecast Reservoir Inflows Down Stream – *Kumar, TVNAR, Venugopal. K, Radha Krishna, A and Srinivasu, N* 8
- 167 Quantitative Assessment of Regenerated Flows for Irrigation Management in a Command – *Rahul Kumar Jaiswal, Kuldeepak Pal, Ravi V Galkate and Anil K Lohani* 14
- 168 Conjunctive use of Surface and Groundwater in Left Bank Canal Command Area of Nagarjuna Sagar Project – A Case Study from Khammam District, Telangana State – *Ramesh Kumar, D and Pandith Madhnure* 21

EDITORIAL BOARD

Mr. Vivek P. Kapadia, Secretary to Government of Gujarat and Director (Civil), Sardar Sarovar Narmada Nigam Limited

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

Shri Manoj Aggarwal, Independent Public Policy and Impact Investment Professional

Mr. D.K. Chaturvedi, Former General Manager, NTPC Ltd.

Dr. Rajesh Arora, Manager, Delhi TRANSCO Ltd.

Monthly Subscription ₹ 200/-
Annual Subscription ₹ 2400/-

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

Energy Section

169 Circular Economy – <i>Dr Sreenivasan Poornaiya</i>	32
170 Affordable Power for Rural Electrification in India – <i>Aparup Paul and Dr Ruchi Tyagi</i>	35
171 Congestion Management by Migration of a Thermal Power Station between Contiguous Synchronous System - Case Study from India – <i>Minnakuri Venkateswara Rao, Pushpa Seshadri, Pradeep Kumar Sanodiya, Srinivas Chitturi, V. Balaji and Vivek Pandey</i>	43
– Extract Discussion of Experts on Power Engineers Whats-App group “SPARK...Ignited to Share”	50

NEWS LETTER

Water Resources Section

– Virtual Lecture on Hydro Tunnel Specifics in Design and Construction, 25th August, 2021	59
– Expert Discussion on Automation in Tunnel Construction, 27th August, 2021	60
– Virtual Lecture on Norwegian Tunnelling Method, 28th August, 2021	61

Energy Section

– Promotional Linked Training Programs for the Technical and Non Technical Officials of Delhi TRANSCO Ltd. (DTL)	62
– Panel Discussion (Virtual) – Important Tips for Writing Papers by Engineering Professionals for Consideration at International Level, 28th July 2021, New Delhi, India	64
– 12 Weeks Induction Training Program of Executive Trainees : On Renewable Energy Development including Energy Storage System, 16th August, 2021	67
– Onsite Training Program of Newly Recruited Jr . T/mates and Jr. Helpers of HPSEBL, 16th August, 2021	70

Specialized Training Programs

Online Training Program for BYPL

– Reactive Power Management & Advance Harmonic Mitigation Tech. in LV Systems, August 2021	71
--	----

Online Training Programs for NHDC

– Grid Discipline-Fault Analysis Management, Operation of Power Station, 13-15 September, 2021	71
– Disaster Management, 27-28 September, 2021	71

STATISTICAL DATA

• Water Resources Section	73
• Energy Section	75

WATER & ENERGY ABSTRACTS

• Water Resources Section	77
• Energy Section	78

FAR & NEAR IN WATER AND ENERGY

• News - Water Resources Section	79
• News - Energy Section	80