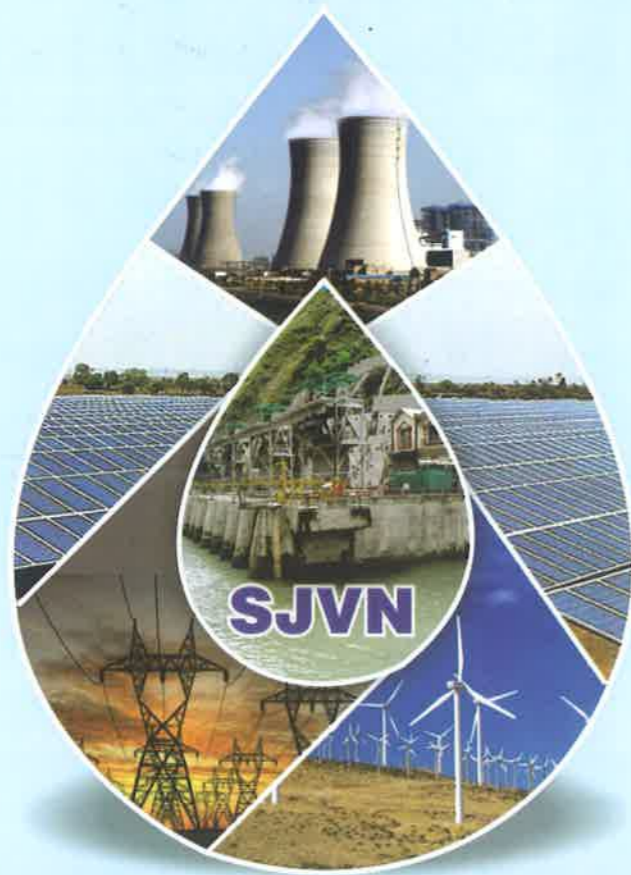


Our Commitment Clean, Green and Affordable Power



HYDRO POWER | WIND POWER | SOLAR POWER | THERMAL POWER | POWER TRANSMISSION

PROJECTS IN OPERATION

- 1500 MW Nathpa Jhakri Hydro Power Station
- 412 MW Rampur Hydro Power Station
- 47.6 MW Khirvire Wind Power Station
- 5 MW Charanka Solar PV Power Station

PROJECTS UNDER DEVELOPMENT

- 2 Hydro Electric Projects in Himachal Pradesh
- 3 Hydro Electric Projects in Uttarakhand
- 2 Hydro Electric Projects in Bhutan
- 1 Hydro Electric Project in Nepal
- 1 Thermal Project in Bihar
- 1 Wind Power Project in Gujarat
- 310 km Double-Circuit Transmission Line



एसजेवीएन लिमिटेड
SJVN Limited

(A Joint Venture of Govt. of India & Govt. of H.P.)

A 'Mini Ratna' & Schedule 'A' PSU, CIN No. L40101HP1988G01008400

Regd. Office : SJVN Limited, Corporate Office Complex, Shanan, Shimla-171006, Himachal Pradesh (INDIA)

Expediting Office : IRCON Building, C-4, District Centre, Saket, New Delhi - 110017 (INDIA)

Website : www.sjvn.nic.in

S
T
E
T
E
N
T
E
R
N
A
T
I
O
N
A
L

CENTRAL BOARD OF IRRIGATION & POWER OFFICE BEARERS

President	:	Mr. S. Masood Husain , Chairman, CWC
(i) Vice President	:	Mr. P.S. Mhaske , Chairperson, CEA
(ii) Vice President	:	Mr. K.S. Popli , Former CMD, IREDA
(iii) Vice President	:	Mr. Ashok Sethi , Former COO & ED, Tata Power
Secretary	:	Mr. V.K. Kanjlia
Director	:	Mr. P.P. Wahi
Director (WR)	:	Dr. G.P. Patel
Director (Energy)	:	Mr. A.K. Bhatnagar



- 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

FROM EDITOR'S DESK

V.K. Kanjlia, Secretary, CBIP

5

NEWS LETTER

Energy Section

- 2 Weeks Training Program for Fresh Recruited Trainee Engineers /Jr. Engineers Trainees /Trainee Officers of Chenab Valley Power Project Pvt. Ltd. (CVPPPL) on Hydro Power Development

6

Energy Section

- Utilizing Retiring Thermal Units as Synchronous Condenser for Reactive Power Management in Renewable Energy Rich Scenario - *Karan Sareen, B.S. Bairwa, (Ms) Rita Nagdeve and Pardeep Jindal*

10

- Efficiency Enhancement of Solar Generation using Solar Optimizer - *Nilesh Kane, Raj Kumar Sharma, B. Karunakaran and Pankaj Patel*

14

- Designing and Integration of Solar Energy in the Energy Intensive Transport Sector - Case Study on Formation of a Micro Grid - *Manuj Singhal, Ashish Arora and Reddy Sai Suraj*

18

- Improvement Needed for Accurate Wind Generation Forecasting - Wind Generation Forecasting in Present Era - *B.B. Mehta, A.P. Shah and S.P. Nayak*

25

INTERNATIONAL EDITORIAL ADVISORY BOARD

V.C. Patel - Distinguished Professor and Director, University of IOWA, U.S.A.

Donggi Zuo - Prof. & President's Advisor of Hohai University, Ministry of Water Resources, People's Rep. of China,

K.G. Ranga Raju - Former Professor of Civil Engineering University of Roorkee (Now IIT Roorkee)

Secretary General, CIGRE, France,

Jose M. Martin Mendiluce - Doctor Ingeniero de Caminos ASINC, S.L., Spain,

Alison Bartle - Editor, Aqua-Media International Ltd., United Kingdom.

Total Pages 84

Monthly Subscription ₹ 200/-

Annual Subscription ₹ 2400/-

Publisher, Printer and Editor Mr. V.K. Kanjlia 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

(contd.)

- Large Scale Battery Energy Storage System Supplementary Application for Improving Grid Performance – Case Study – *Edla Srinivas and Dr. Neelima Tambey* 31
- Application of Point-on-Wave Switching for Integration of Renewable Sources on Main Grid in Context to Handling Switching Transients – *Dr. Urmil Parikh* 38
- Frequently Asked Questions & Answers – (SPARK Ignited to share – A Power Engineers WhatsApp Group) 43

W&E INTERNATIONAL

Water Resources Section

- IoT Based Real-Time Liquid Flow Rate Monitor System and Leakage Detection – *I Made Agus Hary Setiawan, I Ketut Gede Darma Putra and Kadek Suar Wibawa* 51
- Estimation of Scour of Ski-Jump Bucket Type Spillways Using on Field Data – *Arun Goel* 55
- Analysis of Rain Event Properties for Mumbai, India – *Amit Parchure, Shirish Kumar Gedam and Anil S. Parlikar* 60
- Assessment of Shape and Size of End Sill on Hydraulic Energy Indulgence Behaviour in SAF Stilling Basin – *Shatruhan Jaiswal and Akhilesh Kumar* 66

NEWS LETTER

Water Resources Section

- National Workshop on Developing Comprehensive and Scientific Mechanism/Model for Forecasting of Hydrology for Hydro Electric Projects, 25 April 2019, New Delhi 71

STATISTICAL DATA

- *Water Resources Section* 76
- *Energy Section* 77

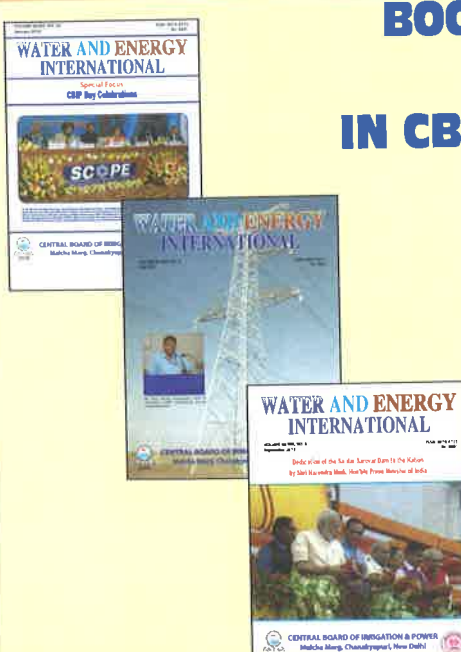
WATER & ENERGY ABSTRACTS

- *Energy Section* 79
- *Water Resources Section* 80

FAR & NEAR IN WATER AND ENERGY

- *News - Energy Section* 81
- *News - Water Resources Section* 82

BOOK ADVERTISEMENT TODAY IN CBIP W&E INT. JOURNAL (Monthly Issue)



Tariff

Back Cover	Rs. 35,000/-*
2nd/3d Cover	Rs. 25,000/-*
Inner Pages	Rs. 15,000/-*

***GST 5% extra**

For Advertisement Please Contact :
Secretary
Central Board of Irrigation and Power
Malcha Marg, Chanakyapuri, New Delhi 110 021
Phone: 91-11-26115984/1294/26116567
Fax: 91-11-2611 6347 E-mail : cbip@cbip.org