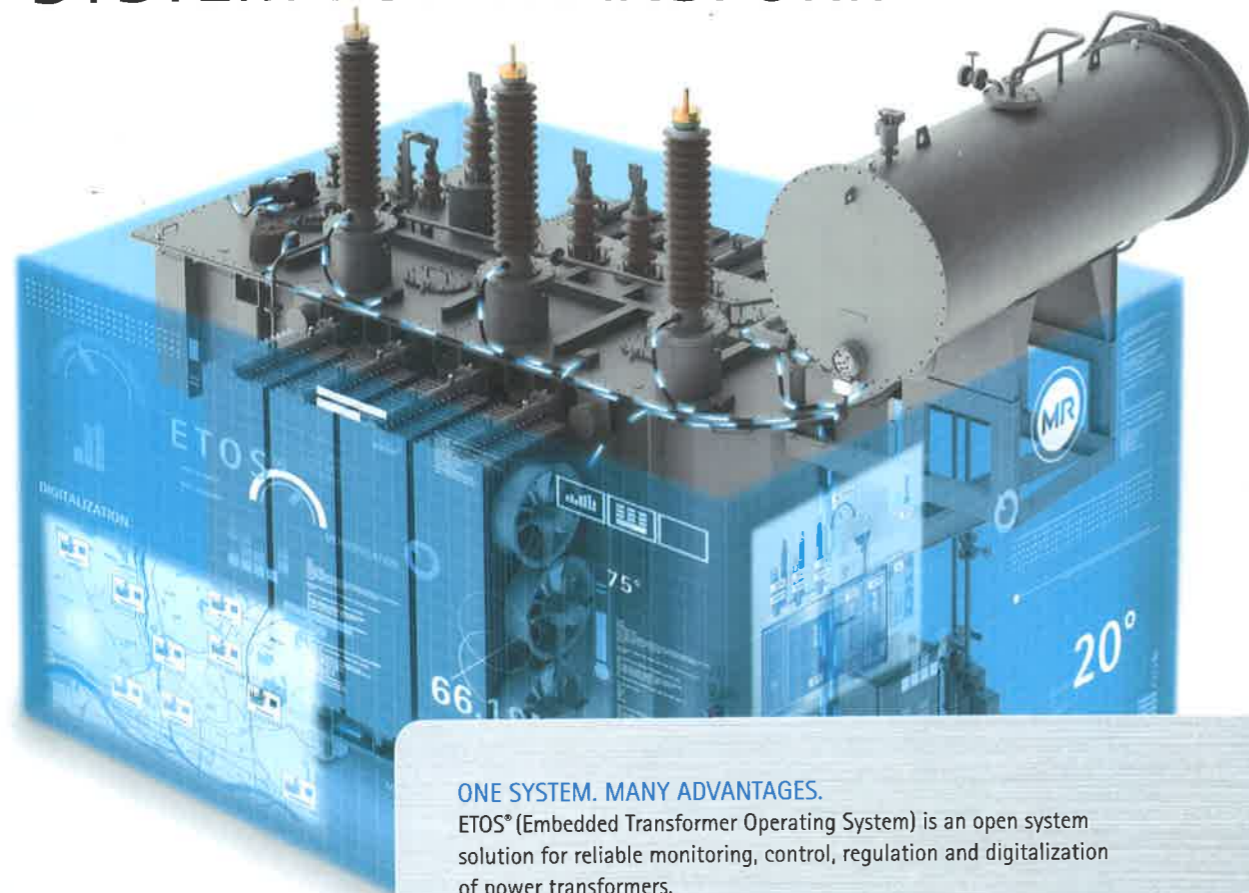


ETOS® THE FIRST OPEN OPERATING SYSTEM FOR TRANSFORMERS



ONE SYSTEM. MANY ADVANTAGES.

ETOS® (Embedded Transformer Operating System) is an open system solution for reliable monitoring, control, regulation and digitalization of power transformers.

YOUR BENEFITS AT A GLANCE

- 1 system from 1 partner
- Manufacturer-independent
- Ability to connect third-party suppliers (sensors and data)
- Open for Integration in any environment
- Modular system of hardware and software
- Maximum cyber security
- Also available as retrofit solution
- Efficient operation & maintenance of each transformer

Maschinenfabrik Reinhausen GmbH

Falkensteinstr. 8
93059 Regensburg/Germany
Email: etos@reinhausen.com
www.reinhausen.com

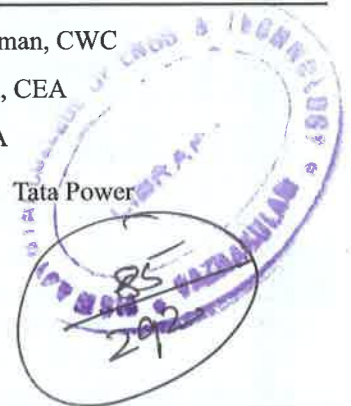


THE POWER BEHIND POWER.

S
T
R
O
N
G
E
N
E
R
Y

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 , CMD, IREDA
(iii) Vice President	:	Mr. Ashok Sethi , 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

Total Pages 84

Monthly Subscription ₹ 200/-

Annual Subscription ₹ 2400/-

FROM EDITOR'S DESK

V.K. Kanjlia, Secretary, CBIP 5

NEWS LETTER

Energy Section

- International Conference on Integration of Renewable with Synchronous Grid, 3rd - 4th April 2019, New Delhi, India 6
- Workshop on Power System Protection & Automation, 14-15 March 2019, Patiala 12

Energy Section

- Solar PV Output Firming using Battery Energy Storage Systems – R. K. Chauhan, Dr. Subir Sen, Manish Kumar Tiwari and Ankur Chakraborty 18
- Challenges in Integration of Renewal Energy to Grid – A Holistic Approach by Improving Technical Requirements as well as Promotion of New Technologies for Grid Stability and Reliability – B.B. Chauhan, N.M. Sheth, D.H. Patel and D.H. Kalsaria 21
- Adoption of Smart Grid Technologies for Effective RE Utilisation in Indian Scenario – Amit R. Kulkarni, S.S. Rajurkar and Dr. Makrand. S. Ballal 27

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 Carminos ASINC, S.L., Spain,
- Alison Bartle** - Editor, Aqua-Media International Ltd., United Kingdom.

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

- Evaluating Pumped Hydro Storage Technology in the Era of Renewable Generation and Ancillary Markets
– Anil Jain, Arindam Chakraborty, Sanjay Kumar Gupta, Krishna Kumar Kandpal, Nitu Shukla and Prashant 33
- Intelligent and Smart Solutions for Distribution Grid Integrated with Renewable
– Kapil Dev Singh Rathaur, Vikram Gandotra and Gagan Kapoor 39
- Frequently Asked Questions & Answers – (SPARK Ignited to share – A Power Engineers WhatsApp Group) 45

W&E INTERNATIONAL

Water Resources Section

- Application of Surface Water Quality Classification Models Using Principal Components Analysis and Cluster Analysis – Mohamed Ahmed Reda Hamed 54
- Chemical Analysis of Surface Water Quality of River Noyyal Connected Tank in Tirupur District, Tamil Nadu, India – M. Jeyaraj, V. Mahalingam, A. Indhuleka, P. Sennu, Mon-Shu Ho and Alireza Heidarid 63
- Role of Climate Variables for Statistical Downscaling of General Circulation Model Outputs to Precipitation – Rajashekhar S. Laddimath, Nagraj S. Patil and Nataraj M. 69

STATISTICAL DATA

- Water Resources Section 73
- Energy Section 75

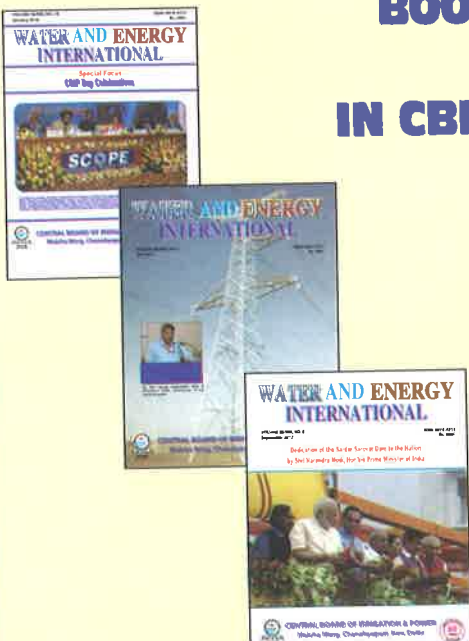
WATER & ENERGY ABSTRACTS

- Energy Section 77
- Water Resources Section 78

FAR & NEAR IN WATER AND ENERGY

- News - Energy Section 79
- News - Water Resources Section 81

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