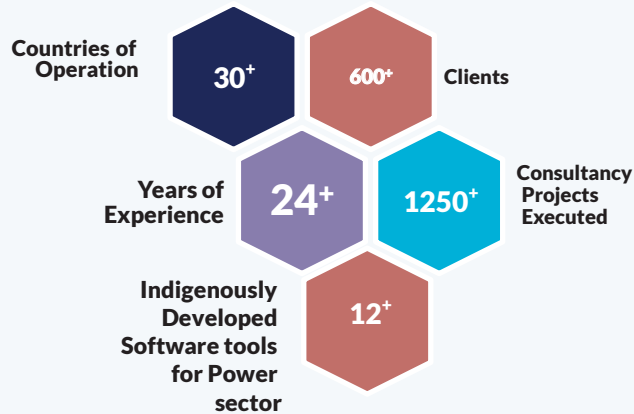


## PRDC Overall Experience



## REGISTER NOW

Nomination acceptance for the workshop is open from:

8<sup>th</sup> Feb 2019 till 06:00 pm,  
24<sup>th</sup> Feb 2019, 10:00 am to 06:00 pm

### Notes\*

Delegates may kindly arrange their own travel and accommodation

For free registration and other details, please contact:

**Mr. Sumit Saha**

Mob No.: +91 9836026969

Email id: sumit.saha@prdcinfotech.com

**Mr. Debabrata Paul**

Mob No. : +91 9903957283

Email id : debabrata.p@prdcinfotech.com

## Products

**MiPower**<sup>®</sup>  
empowering power system engineers

**MiP Protection Suite**<sup>™</sup>  
Protection Analysis & Management System

**MiP PSCT**<sup>™</sup>  
Protection Analytic Tool

**MiP PDMS**<sup>™</sup>  
Protection Management System

**MiAFAS**<sup>™</sup>  
Automated Fault Analysis System

**MiDS<sup>2</sup>**<sup>™</sup>  
Dispatch Decision Support System

**MASEQ**<sup>™</sup>  
Equipment Maintenance Assistant



**Power Research & Development Consultants Pvt. Ltd.**

FE- 437, Sector-III, Saltlake City,  
Kolkata - 700106

+91 033 4006 7115 / 4060 2391  
www.prdcinfotech.com

PRDC Silver Jubilee Celebrations

PRDC  
**25**  
Years of excellence

## TWO DAY WORKSHOP ON

# CHANGING TRENDS IN INDIAN POWER SECTOR AND IT'S ECONOMICS

### Dates

27<sup>th</sup> -28<sup>th</sup> February- 2019

### Venue

Hotel Pride Plaza, Terminus  
B.G-12, Action Area,1-B, New Town  
Rajarhat, Kolkata 700156, India



**Power Research & Development Consultants Pvt. Ltd.**

#5, 11th Cross, 2nd Stage, West of Chord Road  
Bengaluru -560 086  
www.prdcinfotech.com

## About the Workshop

Power sector business scenario is undergoing a rapid change due to major focus on achieving commercial viabilities in demand supply ratio, environmental concerns, technical innovations for efficient operations and cost effective consumer benefits. Developing and deploying cost-effective production and supply of electricity, clean and smart grid technologies will require an electric power sector with systems, regulations, and infrastructure that encourage and accommodate these technologies. Developing such a power sector will in turn requires fundamental changes in the regulation and operation of electric power utilities so that the power transmission and distribution systems become capable of integrating new technologies in greater quantities. To achieve this goal, regulators will need to implement regulations that give utilities incentives to become fully engaged in innovation and demonstration of new technologies, with rules that permit reasonable and non discriminatory access to the transmission and distribution systems.

This workshop will provide platform for in depth discussion among utilities, regulators and policy makers to understand the future changes and opportunities in efficient grid expansion and modernization.

### Topics for discussion include

- Changing trends in power system.
- Deviation settlement mechanism.
- Renewable forecast, monitoring and scheduling.
- Open access regulations.
- Amendments in electricity acts.
- Power trading guidelines of IEX.
- Smart grid technologies.
- Emerging issues in renewable integration and its economic effects.

## About PRDC

Power Research & Development Consultants Pvt. Ltd. (PRDC) is a dynamic organization having multi-disciplinary expertise in providing lucid solutions. Research minded, solution oriented, quality driven and dedicated professionals with abundant experience are the prime factors behind satisfying the customer expectations.

PRDC is a pioneer in lending its services to power sector in the form of system planning and operational studies. The consulting team of PRDC has rendered services in planning various utility power systems not only in India, but outside the country as well. The studies include load forecasting, generation planning, transmission and distribution system planning, renewable energy integration studies, power system protection and many more. PRDC also owns several products used by many power utility companies including the state & central utilities and academic institutions across the country. All these products are indigenously developed at PRDC. The most prominent ones are MiPower®, MiP-PDMS™, MiP-PSCT™, MiPDAP™, Mi-AFAS™ and MiDGIS™ for power utilities.

PRDC strongly believes in and is committed to meeting the customer expectation at the highest level. It has been our endeavour to follow the well-established and industry proven standards during design and development of high quality solutions and services. Since its inception, PRDC has been steadily advancing towards better quality, service, innovation and customer satisfaction by tuning its organizational processes to meet the standards as required by the ISO and CMMI Organizations. Today, PRDC is an ISO 9001/2015 certified company.

PRDC is completing 25 years of its glorious service to the power sector. We strongly believe that our clients are the ones that made the company we are today. A series of technical events are planned throughout the year commemorating the Silver Jubilee of PRDC

Workshop On Changing Trends In Indian  
Power Sector And Its Economics  
27<sup>th</sup> -28<sup>th</sup> February, 2019

## ADVISORS

Mr. J. Bandyopadhyay, Member Secretary, ERPC  
Mr. D.K. Bauri, Executive Engineer, ERPC  
Mr. M.M. Babu Narayan, Chief Technical Advisor, PRDC  
Mr. Ranjit Das, Sr. Consultant, PRDC

## PATRON

Dr. R. Nagaraja, MD, PRDC

## Organizing Committee

### Chair

Ms. Debarati Basu, Eastern Region Head, PRDC

### Members

Mr. Sumit Saha, PRDC  
Ms. Ishani Chowdhury, PRDC  
Mr. Madhab Mukherjee, PRDC  
Mr. Saptarshi Basu, PRDC  
Mr. Rajesh Ojha, PRDC  
Mr. Deepak V, PRDC  
Mr. Sanjit Guhathakurata, PRDC

## Publicity Committee

### Chair

Mr. H. R. Venkatesh, PRDC

### Members

Mr. Sunil Kumar, PRDC  
Mr. Debabrata Paul, PRDC  
Mr. Rahul Majumder, PRDC  
Mr. Pratyush Ray, PRDC  
Mr. Tushardeep Talukdar, PRDC

## SPEAKERS

- Eastern Regional Power Committee
- National Load Despatch Centre, POSOCO
- Eastern Regional Load Dispatch Centre
- Indian Energy Exchange
- Power Trading Corporation
- Power Research & Development Consultants Pvt Ltd
- Ministry of New and Renewable Energy

