



## A Comprehensive Training on **Leadership | Innovation | Global Best Practices**

International Study Tour: South- East Asia (4<sup>th</sup> Apr- 12<sup>th</sup> Apr 2026)

Presented by

Central Board of Irrigation and Power & Tata Power-DDL Learning Centre





## About CBIP

The Central Board of Irrigation and Power (CBIP), established in 1927, has a proud legacy of over nine decades and has been at the forefront of capacity building in the Power, Renewable Energy, and Water Resources sectors. CBIP has played a pivotal role in enhancing professional capabilities and facilitating knowledge exchange among utilities, including PSUs, government bodies, and industry stakeholders. The CBIP Centre of Excellence is recognized by the Central Electricity Authority (CEA) as a premier institution for imparting training in Hydro, Thermal, Renewable Energy, and Transmission & Distribution (T&D) systems. The main objective of CBIP is the dissemination of technical knowledge through various modes such as publication, organizing national and international conferences, symposiums, seminars, workshops, training programs etc.



## About TATA Power-DDL



**TATA POWER-DDL**

Tata Power Delhi Distribution Limited (TPDDL) is a joint venture between Tata Power and the Government of NCT of Delhi, responsible for electricity distribution in North and North-West Delhi. It serves over 2 million consumers with a strong focus on reliability, customer satisfaction, and technological innovation. TPDDL has pioneered several smart grid and digital initiatives in India's power sector, including advanced metering, automated demand response, and outage management systems. The company is also committed to sustainability, renewable energy integration, and community development through its various CSR initiatives.



# Programme Overview

The training Program encompasses topics such as renewable energy integration, managing fluctuations and variability, the significance smart grids and metering systems practical experience in simulated laboratories and study tours that showcase global best practices and innovations within the industry are incorporated into the program to emphasize the evolving business environment today. Participants in the program will gain insights into global best practices and business strategies prevalent in the energy and power sector. Through structured visits to Siemens Power Academy, TNB Integrated Learning Solutions (Kuala Lumpur), Singapore Institute of Power and Gas (SIPG) (Singapore), and Metropolitan Electricity Authority (MEA) (Bangkok), participants will gain a deep understanding of modern engineering systems, smart infrastructure, energy management, and emerging innovations shaping the future of industry.

Exposure to global best practices in the power and energy industry will enable participants to broaden their viewpoints and assist their organizations in navigating this sectoral shift more effectively. Additionally, the program will offer networking opportunities for a select group of leaders in the energy and power fields to exchange their experiences and engage in discussions about strategies for achieving sustainable growth during this ongoing sector transition. The enriching learning experience provided by this program will undoubtedly empower participants to enhance their organizations' profitability and create value for their stakeholders.

## Objectives of the Programme

- The training program is designed to equip participants with an in-depth understanding of the ongoing changes in the energy and power sector, emphasizing innovations and best practices.
- Gain firsthand understanding of world-class operational standards, engineering processes, and technology management through visits to Siemens, TNB ILSAS, SIPG, and MEA.
- Provide exposure to emerging technologies, industry trends, and potential career pathways related to engineering, energy systems, logistics, automation, and international operations.
- Allow participants to see actual battery storage facilities, control systems, and monitoring technologies during site visits, particularly at TNB ILSAS or MEA where grid-related demonstrations may be relevant.

# Programme Design and Modules

The curriculum has been structured to integrate lectures, discussions, case studies, site visits, group activities, and study tours. The objective of the programme is to tackle the changing requirements and challenges faced by contemporary energy and power sector systems and organizations.

## Site Visit to Siemens Power Academy, Malaysia

## Site Visit to TNB Integrated Learning Solutions, Malaysia

## Visit to Singapore Institute of Power and Gas (SIPG), Singapore

## Site Visit to Metropolitan Electricity Authority (MEA), Thailand

## SCHEDULE

### SCHEDULE: 1-DAY RESIDENTIAL PROGRAMME IN DELHI

ORIENTATION	Program overview and brief about the program coverage including site visits, flight information.
STUDY TOUR ( 6 DAYS )	A structured study tour program featuring guided visits to industries, organizations, and Sites to enhance practical learning.

Day	Details	Night Stay
1	Site Visit to Siemens Power Academy: Power Systems Operations & Maintenance of Distribution Network	Kuala Lumpur
2	Site Visit to TNB Integrated Learning Solution: Planning & Power Quality and SCADA	Kuala Lumpur
3	Transit to Singapore & Site Visit to Singapore Institute of Power and Gas (SIPG): Commissioning & Management of Solar & Hydro Power Plant	Singapore
4	Site Visit to SIPG: Smart Grid Lab O&M of Underground Substation	Singapore
5	Transit to Bangkok & Site Visit to Metopolitan Electricity Authority (MEA): Distribution Network Improvement	Bangkok
6	Site Visit to MEA: Network Planning & Loss Reduction, IT Infrastructure for Utilities	Bangkok

## WHO SHOULD PARTICIPATE

Senior officers of power utilities, PSUs, State Govt./SEB's Nodal agencies, Energy Planners, Private Entrepreneurs, Manufacturers, Development Consultants and Financial Institutions etc.

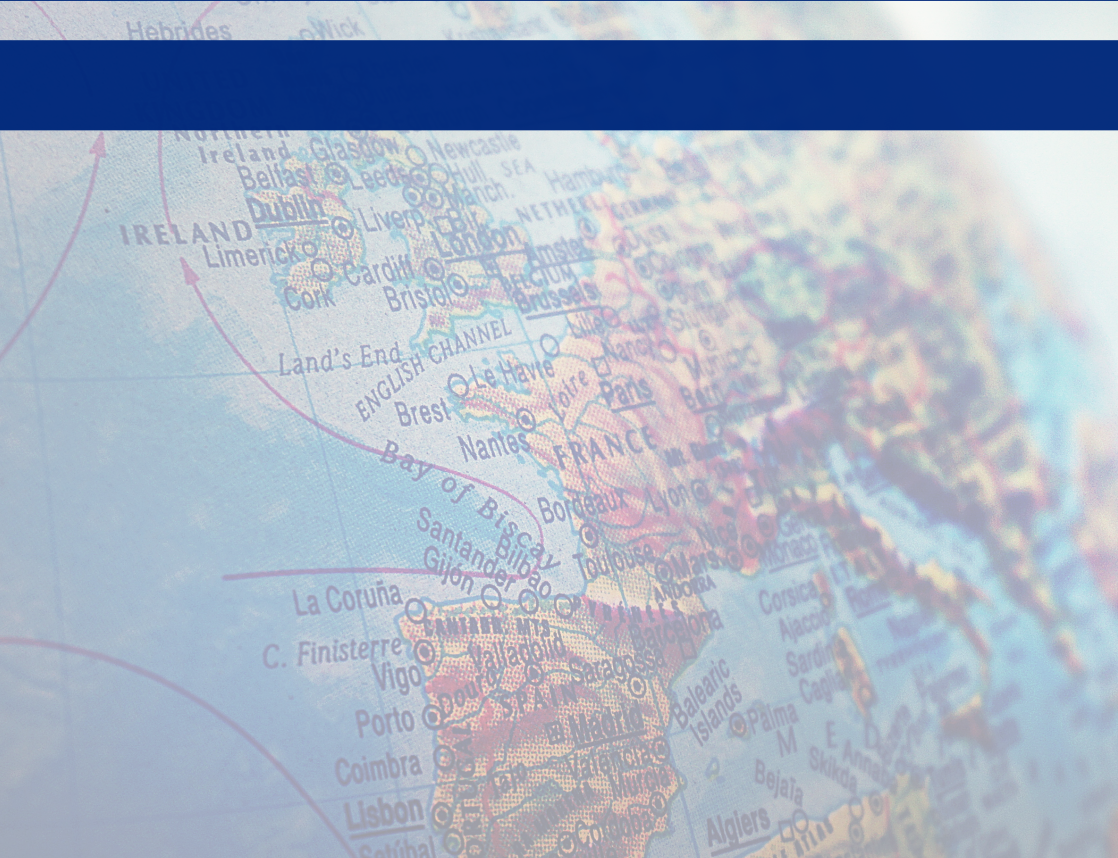
<b>PARTICIPATION FEES</b>	Rs. 5.25 Lacs per participant (excluding taxes)										
<b>LAST DATE FOR RECEIPT OF NOMINATION FORM</b>	15th February 2026										
<b>LAST DATE FOR WITHDRAWAL</b>	15th February 2026										
<b>PAYMENT MODE</b>	<p>Programme fee must be credited to the Bank account before the commencement of the Programme. Bank details are given below:</p> <p>For Indian Participants:</p> <table border="1"> <tr> <td>Bank Account Number</td> <td>236701000000922</td> </tr> <tr> <td>Beneficiary Name</td> <td>Central Board of Irrigation &amp; Power</td> </tr> <tr> <td>IFSC Code</td> <td>IOBA0002367</td> </tr> <tr> <td>Bank Name</td> <td>Indian Overseas Bank</td> </tr> <tr> <td>Branch Address</td> <td>SCO 26, Sec. 31, Gurgaon, Haryana, PIN-122001, Branch Code:2367</td> </tr> </table> <p>After making the payment online in respect of the event, the details like UTR/Organization name to be furnished immediately</p>	Bank Account Number	236701000000922	Beneficiary Name	Central Board of Irrigation & Power	IFSC Code	IOBA0002367	Bank Name	Indian Overseas Bank	Branch Address	SCO 26, Sec. 31, Gurgaon, Haryana, PIN-122001, Branch Code:2367
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Branch Address	SCO 26, Sec. 31, Gurgaon, Haryana, PIN-122001, Branch Code:2367										

## **IMPORTANT CONDITIONS**

- Participants should have a valid passport with last two (02) empty pages, issued within last ten (10) years and with at least six (06) months validity after the scheduled return.
- Passport with observations regarding the front data page cannot be accepted..
- In case of companion, if any, participants will have to make their own arrangements.
- For travel to South east Asia as per current requirements Visa is mandatory. Issuance of Visa from New Delhi generally takes 3-4 weeks which may vary depending on the work load and holidays in respective Embassy.
- In order to ensure a hassle free issuance of visa, the participants will need invitation from the management institute and industry. Therefore, it will be advisable that the registration process and the name of participants are forwarded to CBIP on or before 15th February 2026.

### **The program is fully residential with following inclusions:**

- Management Institute's fee for participants
- Air travel in economy class including airport taxes
- Visa fee and processing charges at Delhi
- Overseas Travel Insurance Policy
- Hotel accommodation (on single sharing basis) with breakfast & dinner
- Lunch Provision during Training Period and otherwise
- Program associated transfers
- Program Commences from Delhi Airport and ends at Delhi Airport



## WHOM TO CONTACT

### **Pradeep Kumar Gupta**

Jt. Advisor (BD), CBIP

Contact No.: 9910378062

Email ID:

pradeepgupta@cbip.org

### **Jaideep Singh**

Chief Manager- Technical, CBIP

Contact No.: 9871718218 Email

ID: jaideep@cbip.org

### **Yogesh Kumar**

Manager,

TATA Power - DDL

Contact No.: 9821113075

Email ID:

yogesh.kumar@tatapower-ddl.com



### **CENTRAL BOARD OF IRRIGATION AND POWER:**

#### **Centre of Excellence**

PlotNo.21, Sector32, Gurugram, Haryana,  
122001



**TATA POWER-DDL**

### **TATA POWER - DDL LEARNING CENTRE:**

**(A Tata Power and Delhi Government Joint Venture)**

Learning Centre, Cenpeid, F-Block, Sector-11,  
Rohini, Delhi-11008

**Comprehensive Training on  
Leadership | Innovation | Global Best Practices International  
Study Tour: South- East Asia  
(4<sup>th</sup> Apr- 12<sup>th</sup> Apr 2026)**

**Venue: Malaysia, Singapore, Thailand**

**REGISTRATION FORM**

(To be filled in blockletters preferably)

Delegate \_\_\_\_\_

(Surname)

(First Name)

Designation \_\_\_\_\_

Name of Organization \_\_\_\_\_

Organization GST No. \_\_\_\_\_

Mailing Address \_\_\_\_\_

City \_\_\_\_\_

State \_\_\_\_\_ PIN \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Email \_\_\_\_\_

Date \_\_\_\_\_ Signature \_\_\_\_\_

Participants should have a valid passport with last two (02) empty pages, issued within last ten (10) years and with at least six (06) months validity after the scheduled return.

Passport with observations regarding the front data page cannot be accepted.

Registration Form, duly filled in, is to be mailed to the following address:

**Shri A K Dinkar, Secretary, CBIP**

**Shri Sanjeev Singh, Director (E), CBIP**

Central Board of Irrigation & Power

Malcha Marg, Chanakyapuri, New Delhi - 110021

Phone: 011 26115984/26116567; Fax: 011 2611 6347

Contact Person: Shri Pradeep Kumar Gupta, Joint Advisor (BD), CBIP, M: 9910378062, E: pradeepgupta@cbip.org;

Shri Jaideep Singh, CBIP, Chief Manager- Technical, M: 9871718218, E: jaideep@cbip.org

Please arrange to furnish the details like UTR, Organization name, etc. to CBIP Sectt. after making the online payment at the earliest possible.

Note:

- Photocopies of the registration form can be used for additional requirements, if any.