



Excellence Enhancement Centre

FOR INDIAN POWER SECTOR

(An Initiative of Indo-German Energy Cooperation)

GOVERNING BODY

President

Chairperson
Central Electricity Authority

Vice President

Member (Thermal)
Central Electricity Authority

Ex-officio Member

Director General, BEE

Secretary

Shri V.K. Kanjlia, Former Secretary, CBIP

Treasurer

Shri Manav Jain, Chief Financial Officer, Steag India

Honorary Members

Dr. J.T. Verghese, Chairman, Steag India
Director (Operation), NTPC Ltd
Shri D.K. Jain, Ex-Director (Tech), NTPC Ltd
Member from VGB Germany
Mr. Daniel Schuett - Director, IGEF (SO)
Shri V.K. Kanjlia, Former Secretary, CBIP

Elected Members

Executive Director (Engineering), DVC
Executive Director, GSECL
Executive Director (OS), WBPDC
General Manager (OS-SIS), NTPC Limited
Chief Engineer (Works), MAHAGENCO
Group Executive Director, Steag India
Lead-Process Optimization, Siemens Energy

Director EEC

Dr. Vikram Singh

Advisor EEC

Shri Rakesh Chopra

Contact Address

West Block - 2,
Wing No. - 5, First Floor,
Sector-1, R. K. Puram,
New Delhi - 110066

T : 91-11-20863013
M : +91-9810858495

E-mail:

contact@eecpowerindia.com
director@eecpowerindia.com

Website:

www.eecpowerindia.com



Ref No: EEC/Simulator.Trng/2026/119-C/20

Dated: April 10th, 2026

CPSU Generating Companies
SPSU Generating Companies
Central Govt. Organizations
State Govt. Organizations
Independent Power Producers (IPPs)

Subject: Invitation for Participation in Simulator Training Program on Flexible Operation of Thermal Power Stations

Dear Sir/Madam,

As you are aware that Excellence Enhancement Centre for Indian power Sector (EEC) in association with Indo-German Energy Forum Support Office (IGEF-SO), VGB Germany and Steag Energy Services India Pvt Ltd. Has organized Simulator Training Program on Flexible Operation of 660 MW unit of Thermal Power Station from November 24th, 2025 in eight batches. No training fee was charged from the Central/State Govt. participants. These eight programmes are going to be completed by April end 2026.

Following the successful completion of our previous simulator training programme on "Flexible Operation of Thermal Power Stations" on 660 MW simulator and overwhelming feedback and the continued demand for technical expertise (a few photographs are attached), we are pleased to announce further training programmes to be held from 10:00 hours to 17:00 Hours at Power Plant Learning Center of STEAG Energy Services (India) Pvt. Ltd. A-25, Sector 16, Noida, Uttar Pradesh 201301, India as detailed below.

Batches	Start Date	End Date
Batch 1	04.05.2026	06.05.2026
Batch 2	11.05.2026	13.05.2026
Batch 3	01.06.2026	03.06.2026
Batch 4	08.06.2026	10.06.2026
Batch 5	06.07.2026	08.07.2026
Batch 6	20.07.2026	22.07.2026
Batch 7	03.08.2026	05.08.2026
Batch 8	10.08.2026	12.08.2026
Batch 9	07.09.2026	09.09.2026
Batch 10	21.09.2026	23.09.2026
Batch 11	05.10.2026	07.10.2026
Batch 12	12.10.2026	14.10.2026
Batch 13	02.11.2026	04.11.2026
Batch 14	16.11.2026	18.11.2026
Batch 15	07.12.2026	09.12.2026
Batch 16	14.12.2026	16.12.2026



As the grid continues to evolve with higher renewables energy penetration, the necessity for Thermal units to master cycling, low load operations and rapid ramping has never been more urgent. The objective of the program is to enhance the knowledge and operational skills of engineers and operators in handling flexible and dynamic operations of thermal power plants in the current scenario of high renewable energy integration. The training will be conducted on state-of-the-art 660 MW simulators, providing participants with hands-on experience in flexible operation scenarios. The key focus areas include Thermal Stress Management, Load Optimization with rapid rate, Grid compliance etc. Please refer to the program for details.

Given your organization's commitment to operational efficiency, we take great pleasure in inviting your organization to nominate suitable participants for these training programs. The program is designed for operation engineers, shift in-charges, executives involved in O&M and other functional area of thermal power stations. The batch size is eight participants only in order to impart qualitative training. EEC reserves the rights to finalize the list of eight participants in case number exceeds eight and we shall try to accommodate them in our subsequent programmes. The training fee is Rs 40,000/- (Rupees Forty Thousand Only) plus tax (as applicable) per participant. However, the boarding and lodging needs to be taken care of by the participants organizations.

Kindly confirm your nominations for May & June, 2026 training programmes by **April 24, 2026**, to facilitate necessary arrangements for other training programmes the nominations may please be communicated to EEC by **May 25, 2026**. The detailed training program and registration form is enclosed for your reference please.

We look forward to your organization participation in this collaborative effort to enhance the resilience and flexibility of Power Sector.

For any queries, please contact Shri Rahul Wadhwa, Manager (F&A) EEC, Mob +91- 9899858688 or at ceoeecips@gmail.com

Thanking You,

Your Faithfully,

Rakesh Chopra
Advisor, EEC

Enclosures

1. Training Schedule.
2. Registration Form
3. Brochure