# **Online Certification Course in**

# Renewable Energy Development including Grid Integration and Energy Storage System 02<sup>nd</sup> Batch (Starting from 14 June, 2021)



# Most Successful and Demanding Course for working Professional

Participants Review: Positive feedback, encouraging words, Excellent Takeaways

It was very Planned training that includes all the relevant topics in	Appreciate the efforts of Team
structured way. A very meaningful & cost -to money training	CBIPNice learning Experience.
program. Faculty was very knowledgeable in their subject. They explained from basics to the requirements of Industry. All sessions were very interactive & we had a great learning. We ensure to	MEDA Govt of Mabarastra
encourage others to join this skilled course	Nicely covered all the aspects of Solar,
By Nitin Kumar Srivastava (GE)	Wind and Energy Storage, great learning
	Py Shri Nooroj Vormo, Appintant Enginnar

By Shri Neeraj Verma, Assistant Enginner, CSPGCL



## Central Board of irrigation and Power CBIP Centre of Excellence, Gurugram

(Recognized as Grade A, category-1 training Institute by Ministry of Power, Govt. of India)

# Under the aegis of



Society of Power Engineers (India) CBIP Building Malcha Marg, Chanakyapuri, ND (The only Professional Body which meant for Power Engineers)

#### BACKGROUND

#### **ABOUT CBIP**

Central Board of Irrigation & Power (CBIP) a premier Institution, setup by GOI in 1927 is serving the nation in the disciplines of Power, Renewable Energy and Water Resources Sectors for more than 94 years.

It is an exchange and knowledge bank for dissemination of technical knowledge & professional experience to help Engineers/ Professionals to update their knowledge and gain practical know-how.

#### **CBIP'S MAIN OBJECTIVE IS:**

- to disseminate technical knowledge through various modes, e.g., publication of technical documents, organizing conferences /workshops
- to provide specialized training to the professionals in the Power, Renewable Energy and Water Resources Sectors.

#### **STRENGTHS OF CBIP**

- A 94 years old establishment into dissemination of knowledge in Power, Irrigation and Renewable sectors.
- Almost all reputed utilities of Power, Irrigation and Renewable sectors of the country are the institutional members and at least 3000 senior officers of the level of Chief engineer and above from these sectors are the members.
- Easy availability and access to the reputed and highly experienced faculty because of above two facts.
- Has a strong base of the very senior officers with deep experience of various disciplines of Power and irrigation sector
- Has the secretariat of at least 10 international organizations and the Secretary CBIP is the secretary or the member secretary of their India chapters
- CBIP has also signed a Memorandum of Understanding (MoU) with Indian Electrical and Electronics Manufacturers Association (IEEMA), Tata Power, ABB, L&T, Siemens ERDA etc.

#### INTRODUCTION

By 2022, wind energy is estimated to contribute 60 Gigawatt (GW), followed by solar power at 100 GW, and biomass and hydropower at 15 GW. The target for renewable energy has been increased to 175 GW by 2022.

Total installed capacity of power stations in India stood at 379.13 GW as of March 2021.

The Government of India has identified power sector including Renewable Power as a key sector of focus to promote sustained industrial growth. Keeping this aspect in view **CBIP** under the aegis of **Society of Power Engineers (India)** has taken this initiative to launch Certification Course in **Renewable Energy Development including Grid Integration and Energy Storage System (Online)** for working professionals and the graduates engineers /diploma engineers to update their knowledge in the field of Renewable Energy including Grid Integration and Energy Storage System.

The course is also open for the sponsored candidates from SEBs, Power Utilities and Industries (Public & Private).

After completion of the course the participants would acquire extensive basic and advanced knowledge of the subject.

#### **PROGRAM MODULE**

The modules covers during the course are as follows:

#### **Solar Power**

- Power Sector Scenario of India including Renewable
- Solar Power Technologies and Its Applications
- Overview of Solar System its Types and Components
- Load calculation Analysis
- Plant location identification- Site survey, Plant layout, Shadow analysis
- Solar geometry, Solar resources, Solar radiation
- Balance of Plants: Battery, Inverter, Charge controller, Mounting Structure, Cables, Junction Box etc.
- Components Selection Criteria and Sizing of Solar PV Systems
- Inspection, Testing & Commissioning of Solar PV System
- Troubleshooting of Solar PV System
- O&M of Solar PV System
- Solar PV Module Testing
- Procedures, Permissions and Approvals for Solar PV System
- Preparation of DPR
- Financial Modeling of Solar PV System
- Tariff calculation of Solar PV System

### Wind Power

- Introduction to Wind Energy, Evaluation and Development
- Wind turbine technology and developments
- Various Components of Wind Turbine
- Design Criteria of Wind Turbine
- Assessment of Wind resource and Its techniques
- Wind Farms- Planning & Designing
- Installation and commissioning of wind turbines
- Troubleshooting, O& M of wind farms
- Testing & Certification of wind turbines
- Introduction of Small wind turbine and hybrid systems
- Financial Modeling

#### Energy Storage System

- Introduction to energy storage system concepts including ESS applications
- Types of electrical energy storage and key characteristics and terminology
- Parameter, Role and Various Applications of Energy Storage System
- Introduction to battery energy storage systems (including Lead Acid, Lithium Ion, Ni-Cd Batteries)
- Introduction to Power-to-gas Technology: Hydrogen Cell
- Roles of storage in the electricity grid and Integration of energy storage into electrical grids
- Grid Level Battery Storage
- Pumped Storage
- Introduction to E- Mobility
- Case Study
- Business Models for deploying Energy Storage

### **Other Modules**

- New Initiatives in Renewable Energy -
- Renewable Energy Govt. Incentives/policy, regulatory aspect/affairs
- Introduction of Substation Equipments and Grid Integration
- Introduction to SCADA
- Introduction to Smart Grid and Smart Metering
- Introduction to Power Trading

- Introduction to Power Scheduling Load Dispatch
- Introduction to Financing of Projects
- Introduction to Inventory Management
- Introduction to Tendering & Contract

#### FACULTY

Renowned/Reputed and well experienced faculty members from Renewable Power Industry/Developers/ Manufacturers/Contractors/Professors from engineering colleges will be delivering the lectures.

#### UNIQUE FEATURES OF ONLINE TRAINING

- High safety of participants w.r.t. COVID19 as no travel is involved
- No travel related costs
- Flexibility to join via android / ios mobile phones
- Well proven online platform with high cyber security.
- Live message chat, Live voice chat, polls and Quiz Real time engagement
- Working Group Discussion within participants

#### **E-Certificates Note:**

- Audio/video recording is prohibited however the presentations will be send to the mail of the participants
- CBIP will not be responsible for any quality and interruption of audio/video due to poor internet connectivity at the customer end
- Online training session link will be provided to the participants only. Forwarding the link to other person is strictly prohibited
- The participants will be required to adhere the time schedule fixed for the training

#### **RECOGNISION/CERTIFICATION OF THE COURSE**

Certificate will be issued by Central Board of irrigation & Power (CBIP) which is a reputed autonomous body in the field of Power & Water Resources having liaison with various Govt./Semi-Govt./Pioneer-Pvt. Sector Organizations including Central Electricity Authority, NTPC, NHPC, Powergrid, SECI etc.

CBIP institute has been recognized as Grade – A Category-I training Institute by Ministry of Power, Govt. of India and also a recognized training partner of National Skill Development Corporation (NSDC), Power Sector Skill Council (PSSC) and Skill Council for Green Jobs (SCGJ)

#### WHO SHOULD ATTEND?

The working Professionals, Engineers/Supervisors, Engineering Graduate/Diploma Engineers who wish to wish to enhance/update their knowledge in the field of Renewable Energy/Power sectors.

# DURATION AND PERIOD AND METHODOLOGY OF COURSE

The duration for the course will be **65 Hrs.** having 1 <sup>1/2</sup> Hrs. in alternative/fixed day. The timing of the lecture will be preferably in evening and Saturday/ alternative Sunday. The exact day wise schedule shall be available well advance before commencement of the sessions of the program. The classes will be conducted through MST plateform by link which will be provided by CBIP.

The methodology will be online lecture session/video recording

#### **COVID 19 SPECIAL REGISTRATION FEE**

The Course Fee will be Rs. **17,000/-** per participant. Annual Membership of Society of Power Engineer (India) shall be given free of cost for one year

## **TO REGISTER**

The perspective participants, desirous of attending the above course may register themselves by clicking the following button:

# **Click to Register**

Or by sending the following details to CBIP by email

- Title of Course
- Name:
- Qualification:
- Organization /Institute(if any)
- Mailing address:
- E-mail:
- Mob:

Note: After registration, the participants will be provided the link to participate in the course

#### (PAN No. AABAT3247Q)

Payments of registration fee should be made by cheque at par/Demand Draft drawn in favour of "THE SOCIETY OF POWER ENGINEERS", payable at New Delhi or

by transfer the amount to following bank

Name of Bank: Canara Bank, SB Account No.: 0157101031507; IFSC: CNRB0000157 MICR Code: 110015007 Address: 7/48, Malcha Marg, Chanakyapuri, New Delhi-110021,

#### Address for Correspondence

A. K. Dinkar, Secretary, CBIP A.K. Bhatnagar, Director, CBIP Nodal Officers: Shri Jaideep Singh, Sr. Manager (T) M : 9871718218 E-mail: jaideep@cbip.org

#### **Central Board of Irrigation & Power**

Malcha Marg, Chanakyapuri, New Delhi -110021 Phone: 011 26115984/26116567; E-mail: cbip@cbip.org

#### **CBIP Centre of Excellence**

Plot No-21, Sector-32 Gurgaon, Haryana

#### Participants Review: Positive feedback, encouraging words, Excellent Takeaways

It was very Planned training that includes all the relevant topics in	Appreciate the efforts of Team
structured way. A very meaningful & cost -to money training	CBIPNice learning Experience.
program. Faculty was very knowledgeable in their subject. They explained from basics to the requirements of Industry. All sessions were very interactive & we had a great learning. We ensure to	By Shri P V Tayde, Dy. General Manager, MEDA, Govt. of Maharastra
encourage others to join this skilled course By Nitin Kumar Srivastava (GE)	Nicely covered all the aspects of Solar, Wind and Energy Storage, great learning
by With Kumar Shvastava (GL)	By Shri Neeraj Verma, Assistant Enginner, CSPGCL

#### **ABOUT SOCIETY OF POWER ENGINEERS (INDIA)**

The Society of Power Engineers (India) is an apex body engaged in the activities of technological upliftment of the power engineers of this country by making available latest technological developments all over the world to the members. Publication & distribution of information Journal, Workshops/Seminar, group discussion are regular features of the society.

The aims and objects for which the Society is constitute to promote the advancement of power engineering and allied subjects, and their applications, and to provide facilities for the exchange of information and ideas on those subjects amongst the members of the Society and for that purpose

#### WHO CAN BECOME MEMBER OF SOCIETY OF POWER ENGINEERS (INDIA)

- Any students' studying for Diploma in Engineering or Degree in Engineering in any Discipline having inclination to work on Power Sector
- Any Diploma or Degree holder in any discipline having power engineering related interest.
- Any Institute which is engaged in the power Engineering business or is interested in Development of power Sector

#### MEMBERSHIP GRADE

- Student
- Associate Member
- Member
- Life Member
- Fellow Member
- Institution Member

#### **MEMBERSHIP FEE**

For Student Member: Rs. 5, 00/- (including Admission Fee and annual Subscription Fee and Local Fee)

For Associate Member: Rs. 700/- (including Admission Fee and annual Subscription Fee and Local Fee)

#### THE BENEFITS AND OPPORTUNITIES OF SPE INDIA MEMBERS ARE OUTLINED BELOW.

- Members will have access of half yearly periodic Journal contains latest articles by the experts
- Members will have preference to publication of article in the Society Journal
- Members can have free online access of SPEINDIA and CBIP's international Societies technical papers/presentations and publications.
- Free online access to Telephone Directory of Key Personnel in Power, Renewable and Water resources sectors being published by CBIP
- Regular intimation about the activities and events being organized by Society and its chapters from time to time.
- 10% discount maximum up to Rs. 500/- in the participation fee for the events being organized from time to time by the Society.
- 10% concession for publishing advertisement in the periodical/Journal of the Society.
- Inclusion of one page write-up about the Organization in Journal for Institutional Members.
- Network and opportunity to interact with industry leaders and corporate officials during various events being organized by Society, which will help the student members for making their career in power sector.
- Members will receive "Certificate of Membership"
- Student Members will have opportunity to participate in online quiz being organized by Society free of cost
- Save Rs.2500 to Rs.5000 per annum while attending various events organized by SPEINDIA time to time.

# For More Details and to Become a Member of SPE India Please Click