Webinar on "Testing and Certification of Switchgears and Controlgears Equipment as per National / International Standards"

# 24<sup>th</sup> September, 2021 (2:00 PM to 5:00 PM)



Organised by 1250 MVA Short Circuit Station (Station-1) STDS, CPRI, Bhopal

## **OBJECTIVE**

The webinar offers a wide opportunity for interaction and exchange technical participating experts; ideas among aiming to achieve development in switchgear technology, LV/MV integration and assessing the technological progress relating to manufacturing / transmission and distribution of electrical energy.



### **Registration Fee**

Manufactures/ industries<br/>(Private Organizations)Rs.1180/-(Private Organizations)State Power Utilities<br/>(Govt. AgenciesRs.885/-/Govt. AgenciesAcademic Students /<br/>Rs.708/-Rs.708/-Faculty members of Tech.<br/>InstitutionsInstitutionsParticipation is more than<br/>10 people per batchRs.8850/-The fee is inclusive of GSTInstitutions

Account Details for Online Payment	
Account No.	217101000004343
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No.	

Click the below link for registration: <a href="https://forms.gle/d3gvRm7twwP9WiT97">https://forms.gle/d3gvRm7twwP9WiT97</a>

E-certificate will be provided after completion of webinar.

# **CPRI PROFILE**

Central Power Research Institute (CPRI) set up in 1960 by the Government of India, functions as a National Organization for applied research in power sector and also serves as an independent laboratory for testing and certification of power equipments.

CPRI is the one of the largest independent Third party Testing & Certification Service provider of the world in the field of Electrical Equipments and in Electrical Power Engineering.

# WHO SHOULD ATTEND

Engineers / Professionals working in the field of Switchgear & Controlgear Design, Engineering, Standardization, Manufacturers of Switchgears & Allied Equipments, Procurement, Installation, Commissioning, Testing and Operation & Maintenance, Utilities & Discoms, Laboratories involved in testing, Academicians and students from Educational / Technical / Research Institutes.

# ABOUT 1250 MVA SHORT CIRCUIT LABORATORY (STATION-1)

1250 MVA short circuit laboratory (station-1) at CPRI Bhopal mainly caters short circuit testing of high and medium voltage switchgear and controlgear, Transformers and other allied equipments. The 1250MVA short circuit laboratory (station-1) is duly accredited by NABL as per ISO/IEC 17025: 2017 standard and recognized by Bureau of Indian Standard & ASTA Intertek.

## **MODE OF WEBINAR**

In the prevailing COVID 19 pandemic situation, the webinar will be on virtual forum.

For any query regarding registration and payment Details may please contact to:

ning, Testing<br/>Maintenance,<br/>LaboratoriesShri G. Venkateswarlu<br/>Email-venkateswarlu@cpri.in,M:9630628328Shri Neeraj Singh<br/>Email- neerajsingh@cpri.in, M: 9425391499

### Chairman

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#### **Programme Co-Ordinators**

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### **Organising Committee**

Shri G. Venkateswarlu Shri Diptiranjan Sahoo Shri K. Sharath Kumar Shri Arpit Singh Shri P. N. Deolikar Shri Neeraj Singh Shri Sanjaya Kumar Acharya Shri N. Srinivasa Rao

Link of webinar will be sent on your email before one day of Webinar.