Kindly participate and interact with Eminent International Speaker

International Tutorial (Online)
Accessories for HV Cables with Extruded Insulation
Under the aegis of CIGRE NSC B1 on Insulated Cables
24th September, 2020 at 15:00 Hrs. (90 Minutes)

International Speaker
Mr. Geir Clasen, (NORWAY)
Convener, CIGRÉ – SC B1
Tutorial Advisory Group
Specialist for HV/EHV cable testing

Mr. Geir Clasen works as a senior specialist for HV/EHV cable testing in Nexans High Voltage laboratory in Halden, Norway. He received B.Sc. in Electrical Engineering from University of Strathclyde in Glasgow and M. Sc. in Pulsed Power and Laser Engineering from St. Andrews University.

He joined Nexans (former Alcatel) in 1991 and has been working in several positions within the High Voltage laboratory. He specialises in all kinds of cable testing (development, type, routine and on-site testing). He is an active participant in CIGRE working groups and has participated in issuing 6 Technical Brochures. He currently is convener of Tutorial Advisory Group of SC B1.

Organizer
In Association With
Tutorial conducted on

Introduction
The reliability and performance of a cable circuit is dependent of design of the cable and accessories and on the skill and experience of the person who is assembling the accessory. The cable insulation is extruded in the factory under controlled process conditions using materials of high quality. It is of equal importance that the same quality measures are employed for the manufacturing of accessories and their assembly on site.

Key Takeaways

- Compatibility of materials.
- Metallic screen bonding requirement and earth currents.
- Environmental protection/mechanical forces/climatic condition.
- Type, routine and after laying testing/Quality Assurance Schemes.
- Maintenance of accessories.
- Cost considerations.

Facilitation Charges

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee in INR</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIGRE Members</td>
<td>Individual Per Login 1,000/-</td>
</tr>
<tr>
<td></td>
<td>Institution Logins 2,000/-</td>
</tr>
<tr>
<td></td>
<td>Up to 50 Login 27,000/-</td>
</tr>
<tr>
<td></td>
<td>Up to 25 Login 15,000/-</td>
</tr>
<tr>
<td>Students</td>
<td>500/- per login</td>
</tr>
</tbody>
</table>

First 25 students will be given one year membership of CIGRE to have access to 10,000 Technical Report available on e-CIGRE library.

Note: 18% GST extra for all categories.

To Participate

Please send following details along with requisite charges to CIGRE-India:
Name___, Designation___, Organization___, Mailing address___ and Mobile / Fax/E-mail___

Bank Details for arranging Payment (GST No. 07AAAAA0260A1Z1)
Vender Name: THE COMMITTEE FOR THE INTL CONF ON LHVES
Bank Name: Canara Bank, 7/48, Malcha Marg, Chanakyapuri, New Delhi-110021
A/c: Saving; Bank A/c no.: 0157101031491; IFSC: CNRB0000157
MICR: 110015007; PAN: AAAAZ0260A; Swift: CNRBINBBDFS

A link to join the tutorial will be provided to registered participants a day prior to the event.

Participant will be given certificate of participation of the tutorial.
The program is limited to 200 participants. Which will be on First cum First serve basis.

Address for Correspondence
G.P. Patel, Secretary, CBIP
A.K. Bhatnagar, Director, CBIP
Nodal Officer: Sh. Vishan Dutt
Chief Manager
Mobile No.: 9811431554
E-mail: vishandutt@cbip.org

Central Board of Irrigation & Power, Malcha Marg, Chanakyapuri, New Delhi - 110021
Phone: 011-26115984/26116567, Fax: 011 2611 6347; E-mail: cbip@cbip.org