



Electrical safety in Residential, Industrial, Commercial facilities

Report of completed program

Campaign No: No:016 - Day 2 of series of 4 programs

Date & Time: 14 August 2021: 11.00 AM to 01.00 PM

Subjects of training: Basic design criteria of an LV electrical installation (IS 732):Protection against electric

shock, Protection from thermal effect (fire due to short circuit), Protection from over current & short circuit, Protection from over voltages, Selection of equipment, Safety

services.

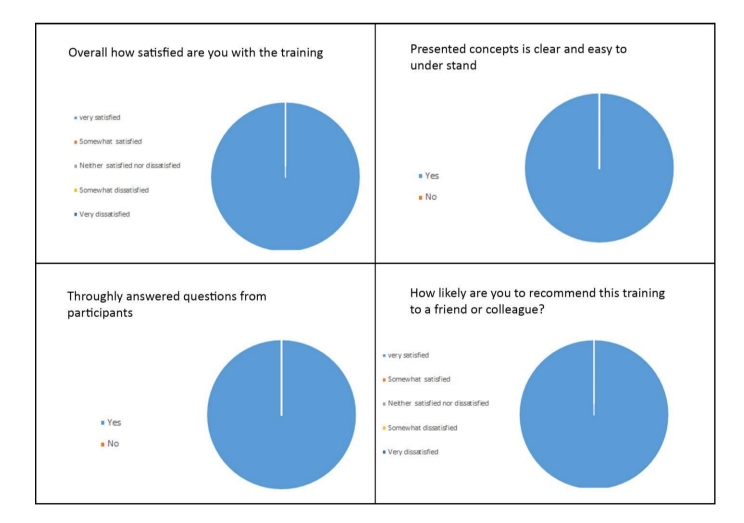
Inspection and testing of an electrical installation (IS 732):Basics of inspection, Subjects & methods of inspection, Reasons for inspection, Subjects of testing, Methods of testing

with videos., Periodic testing.

Participation Details: Engineers from Electrical inspectorate, Govt of Tamilnadu.

No. of participants - 10

Feedback









VIDYUT SURAKSHIT BHARAT ABHIYAN

Electrical safety in Residential, Industrial, Commercial facilities

Technical Questions & Comments

1. Explain earthing system and explain about the Grounding of High Voltage DC Fence

General Comments about the subject and content of the training

- 2. It is a very good program. thank you.
- 3. The presentation is very understandable. Thank you

Speaker

Mr. Appavoo, Chief Electrical Inspector (Retd), Tamil Nadu Govt.

S Gopa kumar, Program & Technical Coordinator, Vidyut Surakshit Bharat Abhiyan

Note: Videos of training are available to participants upon request

Contact

Arunkumar: Program coordinator

Mob:9342937518

E mail: info@vidyutsuraksha.com Vidyut Surakshit Bharat Abhiyan

C/O Centre for Innovation in Science and Social Action (CISSA)

T.C. 15/510, USRA 55, Udarasiromani Road,

Vellayambalam, Thiruvananthapuram,

Kerala - 695010, India



