









Learning Objective

By the end of this session, you will be able to:

 Explain the different types of signage, warnings, danger boards and symbols used in electrical installations

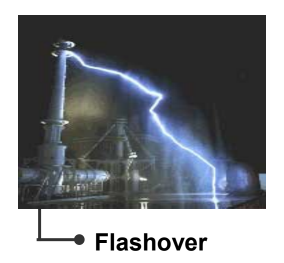






Introduction











What Do You Infer from These Pictures?













Open House Discussion

- Suppose you see some exposed live electric wires somewhere.
 What would you do?
- However, is it possible to do these things every time?
- What can be done in such cases?



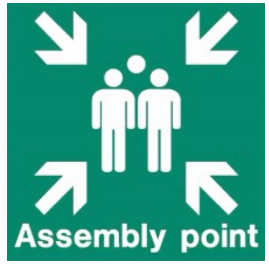








Danger of Falling from Height



Assembly Area

















Danger – High Voltage Electricity

Danger – Fatal















Avoid unauthorised entry into work area



Make the public aware that men are at work on live lines



Ensure the smooth completion of job with safety







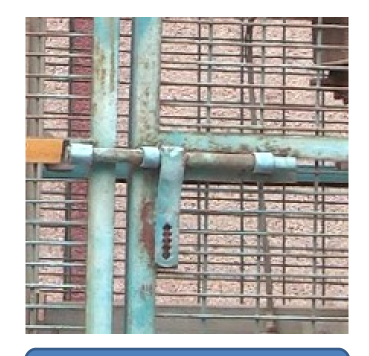




DP structure surrounded by MS fencing







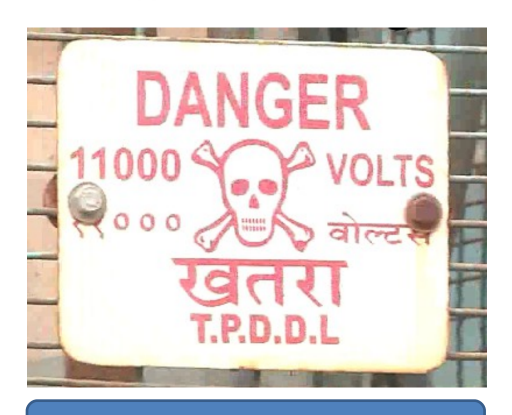


Duly locked

Details of the zone and area







Danger Sign



Placed at height of 3 metres





Overhead line and service line erected across a street should be:

- At a height of not less than
 5.8 metres for LT
- At a height of not less than6.1 metres for HT

Overhead line and service line erected along a street should be:

- At a height of not less than5.5 metres for LT
- At a height of not less than5.8 metres for HT











'Do Not Operate Tag' – Tag to be used when electricity is shut down



'Caution' – Tag to be used when circuit breaker is closed







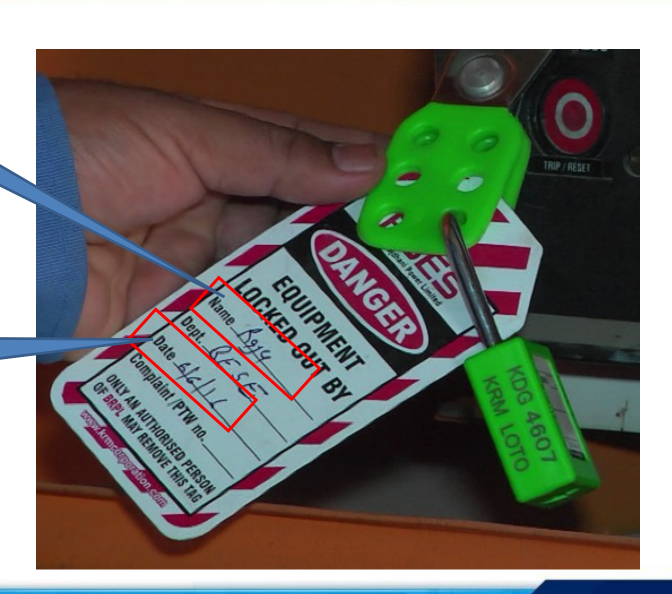
Lock-Out and Tag Out tags





Name of the lineman

Date of work







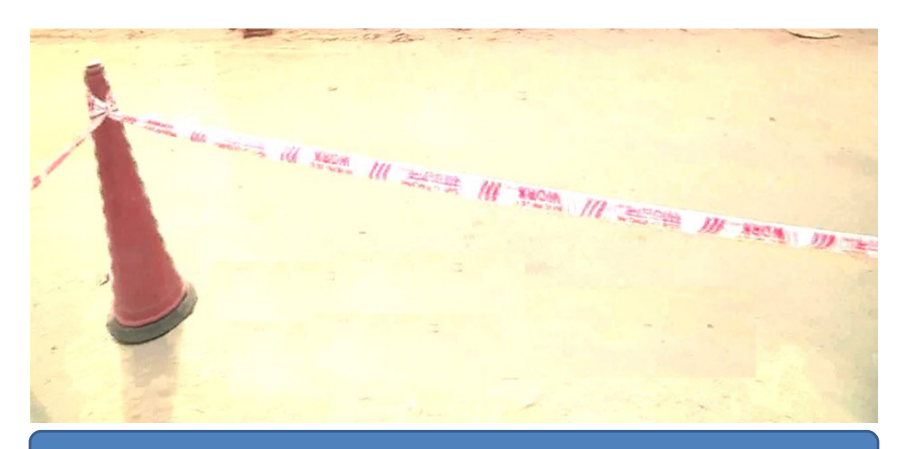




The area around the workplace has been cordoned off for safety







Use caution tape and cones to prepare safety zone







Traffic is diverted using barricades

Barricade with caution tape













Key Learning Outcomes

- Caution tape is used to cordon off the area
- Caution tape should be of good quality
- 'Caution' or 'Danger' plates must be written in bright red colour in English and regional language
- Proper and adequate number of cones, pegs or poles must be used to cordon off the area
- Different types of signs and symbols are used to indicate danger and caution in the electrical system

