

RTE PASS to work on RTE electrical facilities

TRAINING OBJECTIVE

- Ability to improve and to homogenize skill level and the understanding of safety instruction on RTE construction sites
- Ability to foster safety culture shared between RTE and supplier enterprise

Length of the course: 1 day

PEDAGOGY

- Trainers from SIFOEE qualified by RTE realized this training
- Theoretical part with interactive Quiz, videos, real-life professional situations and feedback experience sessions as pedagogical tool
- Assessment test with MCQ on RTE platform with computer from company

People concerned:

Every individual who should be participated or involved in the electrical or non-electrical work on RTE installation or RTE site

TRAINING PROGRAM

- HV and LV power sources electrical authorization titles
- Two steps and five-consignation operations
- The chronological steps of set and unset of MALT
- MALT/CC, LEQ, the sizing and implementations
- MALT/CC precaution and use measures
- Electric induction phenomena, equipotential bonding and electric currents
- RTE underground management and air grid
- Electric tests management
- Coordination organization
- Marking rules on a worksite
- Subjugation and evacuation rules according to risks
- Specific rules associate to security materials and instructions
- Security instructions
- Hazard management and adapted behaviour in case of accident and incident in order to communicate on dangerous situations
- The RTE security reference system