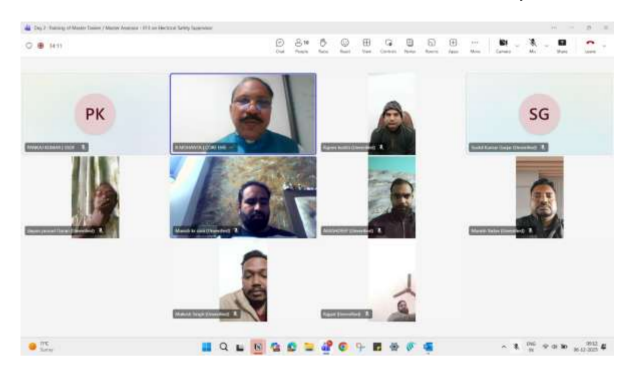




STRENGTHENING ELECTRICAL SAFETY COMPETENCIES THROUGH TOMT/TOMA PROGRAM



The **2-Day TOMT/TOMA Electrical Safety Training Program** has been successfully conducted, marking another significant milestone in strengthening safety leadership and operational competency among **Electrical Supervisors**. The program was delivered in an intensive, structured format aimed at improving participants' understanding of **safe electrical operations**, **risk management**, **and compliance requirements** across diverse industrial settings.

Program Highlights

The training covered critical areas including:

- Safe electrical work procedures and protective practices
- Switchgear operations, inspection and preventive maintenance
- Implementation of LOTO systems and high-risk energy isolation
- Electrical hazard recognition and risk assessment techniques
- Permit-to-work requirements and field-level compliance
- Emergency response protocols for electrical accidents
- Safety behaviour, communication and supervisory responsibilities





Learning Outcomes

Through demonstrations, scenario walkthroughs, and role-based exercises, participants developed:

- Enhanced practical skills for managing on-site electrical risks
- Improved capability in identifying unsafe conditions and initiating corrective actions
- Greater confidence in applying LOTO, PTW and emergency response procedures
- Strengthened decision-making aligned with safety regulations and organisational protocols

The successful completion of this program reflects SSDF's continued commitment to advancing electrical safety standards and building a competent, safety-driven workforce across industries.