**TOR FOR MONITORING ENGINEER**

1. Evaluate and inspect technical activities of Licensees where necessary and report the compliance in line with regulations;
2. Monitor and maintain a record of reliability, quality, and efficiency of electricity supply;
3. Suggest new and innovative ways to improve power outages by analyzing power reliability data;
4. Monitor the implementation of Rules, Regulations and Codes issued by the ERA and report the compliance;
5. Reviews technical Rules, Regulations and Codes to ensure practical implementation of the provisions and for timely updates to meet the change in the power system.
6. Carry out safety awareness and other technical outreach programs where necessary;
7. Suggest strategies to the ERA for improving the efficiency and effectiveness of electricity supply through digitalization**;**
8. Lead the investigation of the accidents/incidents related to electricity mishaps;
9. Carry out site visits to verify the installation of electrical equipment in line with safety and technical requirements;
10. Review the reports submitted by the licensees regarding the technical activities as per the requirement and provide an evaluation report to the supervisor;
11. Ensures that the Licensees achieve performance measures and especially related to standards, and service deliverance;
12. Coordinate with other divisions to carry out awareness of statutory regulation;
13. Demonstrates openness to change and ability to manage complexities;
14. Research on topics related to reliability, quality, safety, and efficiency of electricity supply in the country and any other related issues; and
15. Carry out other functions as required by the regulations or by the ERA.