

Duties of Electrical Head Quarter Officers (PCEE Office)

1. Shri V.B. Vishwakarma, Principal Chief Electrical Engineer (PCEE):

PCEE is the administrative and professional head of Electrical Department for Electric & Diesel locomotives, Traction Power Supply & OHE. He is assisted by Chief Electric Locomotive Engineer (CELE), Chief Electrical Engineer (Operation), (CEE/OP), Chief Electrical Distribution Engineer (CEDE), Chief Electrical Engineer/Energy Management (CEE/EM), Chief Electrical Engineer (Project & Planning) (CEE/ P&P), Chief Electrical Service Engineer (CESE) and Chief Motive Power Engineer(CMPE).

2. Shri Praveen Kr. Rai, Chief Electrical Engineer /Operation(CEE/OP)

CEE(OP) looks after the operation of Electric & Diesel locomotives, Electric & Diesel, Running Rooms, Training School, Analysis of Assets Failure and LOP cases. Co-ordination for Safety Action Plan and Disaster management.

3. Shri Pankaj Jaiswal, Chief Electric Locomotive Engineer (CELE):

CELE looks after the maintenance of electric locomotives. He monitors procurement of electric loco items along with the duties

4. Shri Swarup Kr. Karmakar, Chief Electrical Traction Engineer (CETE):

CETE looks after the maintenance and operation of EMUs/ MEMUs, Establishment and General Works of Electrical Department. He interacts with divisions and Workshops for efficient and punctual running of EMU / MEMU trains.

5. Shri Himanshu Kr. Singh, Chief Electrical Distribution Engineer (CEDE):

CEDE is responsible for operation and maintenance of Traction Power Supply &OHE System. He maintains liaison with Railway Board, Zonal Railways, RDSO & State Electricity Boards for maintaining un-interrupted traction power supply.

6. Shri Hoti Lal Meena, Chief Electrical Service Engineer (CESE):

CESE looks after maintenance of train lighting and air-conditioning of coaches, power cars and electrical power supply to railway residences, service buildings / stations and passenger amenity items. He maintains liaison with divisions and State Electricity Board for un-interrupted power supply.

7. Shri V. P. Saraf, Chief Electrical Engineer (Energy Management) (CEE/EM):

CEE(EM) looks after all issues related to Clean Development Mechanism/Carbon Credits. Monitoring of issues with REMCL, CEA, CERC & SERCs. Matter related to OPEN ACCESS, Generation, Transmission and Utilization of Electricity in Railway. Tariff for Electrical General Services, Energy Audit. All matter pertaining to BEE & compliance of PAT.

CEE/EM is also looking after the duties of CEE/P&P in addition to his own.

8. Chief Electrical Engineer, Project & Planning (CEE/P&P):

CEE(P&P) looks after planning, procurement and commissioning of RSP and M&P items, Manpower Planning, PAC, Audit Para, Work Study, Stock Sheet, Account Inspection Note, Expenditure Control and Budget Co-ordination. He also assists PCEE for Planning PH-36 & Other Electrical Works.

9. Shri Prasun Chakraborty, Chief Motive Power Engineer (Diesel & Disaster Management)(CMPE/D&DM):

CMPE/D&DM looks after maintenance and POH of Diesel Locomotives, analysis of failures on line. He is monitoring procurement of materials for diesel locomotives.

10. Shri G. B. Mahata, Deputy Chief Electric Locomotive Engineer (Dy CEE/Loco):

DyCEE/Loco looks after material procurement of electric loco items, operation of locomotives. He maintains liaison with Railway Board, Zonal Railways and RDSO. He assists CELE and CEE (OP) for overall works of locomotives.

11. Shri H.K. Pandey, Deputy Chief Electrical Engineer /G&EMU (Dy CEE/G&EMU):

DyCEE/G&EMU looks after maintenance and procurement of EMU & MEMU items, Electrical General Services, Train Lighting and Air Condition Coaches and also maintains liaison with divisions and workshops and PUs. He is assisting CESE and CETE for their works.

12. Shri Nilak Kispotta, Secretary to PCEE:

Secy to PCEE looks after the HQ works.