

Duties of Senior Divisional Electrical Engineer (TrD) .

Sr. DEE/DEE(TrD) is the officer in immediate charge of the Traction Distribution section in a Division, responsible for all technical and organizational matters connected with the efficient maintenance and operation of the power supply installations, OHE and RC equipment. He should be intimately acquainted with the technical details, performance rating and operating and maintenance problems of the installations under his charge. His chief duties will be as under :-

- a) General planning and supervision to ensure efficient and safe maintenance and operation of the installations under his charge in accordance with prescribed schedules and regulations.
- b) Study of the day-to-day technical and organizational problems of operation and maintenance and initiation of appropriate measures to deal with these Man-power planning for effective maintenance at minimum cost.
- c) Careful statistical analysis and compilation of details of all defects and failures occurring and initiation of appropriate remedial steps if these are attributable to inadequate or improper operation or maintenance or mismanagement by staff. Where defects are attributable to improper design or manufacture, or where modifications or proposed remedial measures require CEE's approval, prompt submission of detailed analysis together with recommendations, seeking such approval.
- d) Watch on the progress and completion of all approved modifications as well as the efficacy of such modifications.
- e) Watch on the availability of spare parts and stores required for maintenance and initiation of stores action well in advance for procurement of items involving prolonged delivery and effective follow-up action to ensure timely procurement. Also watch the behaviour of equipment to assess their anticipated life and timely programming of replacements.
- f) Overall co-ordination at the divisional level with the operating and other departments to plan power blocks required for maintenance of OHE and careful planning of maintenance work to make the best use of such blocks.
- g) Inspection of his jurisdiction as under-
 1. Detailed visual inspection of the OHE by push trolley, motor trolley or OHE Inspection Car as often as possible.
 2. Detailed inspection of traction sub-stations, switching stations and other power supply and RC installations, in particular protective gear, once in six months.
 3. Frequent surprise checks of maintenance gangs at works including gangs working at night. At least one night inspection and one day inspection will be carried out by him.
 4. General inspection of all subordinate offices under him once a year, including test check of
 5. stores and tools and plant items.
 6. At least one current collection test in a year throughout his jurisdiction on main lines.
- h) Liaison with power supply authorities in regard to important matters that cannot be dealt with at lower levels.
- i) Preparation of plans and estimates for works involving the traction distribution system and scrutiny of plans and estimates for works of other departments affecting the traction distribution system. For minor works such as small changes in the layout of lines in yards or alignments, provision of OHE for one or two additional loops, cross-overs etc. designs will be worked out at the divisional level in accordance with approved standards and approval of CEE obtained before the works are executed. Designs for major works will however, be worked out in CEE's office.
- j) Arrange adequate training of staff under him in the correct methods of maintenance and Operation.
- k) Careful preparation of the budget for traction distribution section and control over expenditure for operation and maintenance. In addition to scrutiny and passing of power supply bills, study of the energy consumption and maximum demand figures and liaison with the operating department and Rolling Stock section to keep expenditure for these under effective control.

- l) Special watch on the adequacy and alertness of the organization for dealing with failures and break-downs, personal supervision of operations in the event of major failures affecting train services or involving outage of essential equipment, so as to effect quick restoration.
- m) Close association with tests and trials in the area under his jurisdiction and submission of prescribed reports.
- n) Ensuring by periodical and surprise inspections that rules and procedures laid down in the General and Subsidiary Rules, Manual of AC Traction, department codes and orders and circulars issued from time to time are being complied with by all staff under him and that they are Performing their allotted duties efficiently.

Duties of DEE/ADEE TRD

DEE/AEE(TRD) is the officer in immediate charge of the maintenance, operation and safety of all power supply installations, overhead equipment (OHE) and RC equipment in his jurisdiction and is answerable to Sr. DEE(TRD) in all matters connected therewith.

In addition to assisting Sr.DEE(TrD) in his duties, his chief duties will be as under :-

- i) Efficient and safe upkeep and operation of the installations under his charge in accordance with the prescribed schedules including detailed planning of all maintenance works.
- ii) He should ensure that Traction Power Controller (TPC) takes effective and prompt action to restore services in the event of power supply interruptions or other failures of the distribution system affecting train services.
- iii) Close liaison with power supply authorities to ensure continuity of power supply.
- iv) Careful and prompt investigation of all recurring or major power supply interruptions and equipment failures and initiation of appropriate remedial measures.
- v) Preparation of preliminary plans and estimates called for by Sr.DEE(TrD) for works involving the traction distribution system, and scrutiny as called for by Sr.DEE(TrD) of plans and estimates for works of other departments in the section so far as they affect the system;
- vi) Personal and periodical checking of the break-down organization to ensure that it is in good fettle to deal with all break-downs
- vii) Prompt implementation of instructions received from time to time including those contained in Inspection Notes of superior officers and keeping record of action taken against each item.
- viii) Careful scrutiny of statistical and other periodical returns before submission to Sr.DEE(TrD) and taking appropriate corrective action.
- ix) Effective co-ordination with officers and staff of other departments in matters that warrant joint action and similar co-ordination with officers of contiguous sections.

Duties of DEE/ADEE TRD (in general)

DEE/AEE(TRD) is the officer in immediate charge of the maintenance, operation and safety of all power supply installations, overhead equipment (OHE) and RC equipment in his jurisdiction and is answerable to Sr. DEE(TRD) in all matters connected therewith.

In addition to assisting Sr.DEE(TrD) in his duties, his chief duties will be as under :-

- x) Efficient and safe upkeep and operation of the installations under his charge in accordance with the prescribed schedules including detailed planning of all

maintenance works.

- xi) He should ensure that Traction Power Controller (TPC) takes effective and prompt action to restore services in the event of power supply interruptions or other failures of the distribution system affecting train services.
- xii) Close liaison with power supply authorities to ensure continuity of power supply.
- xiii) Careful and prompt investigation of all recurring or major power supply interruptions and equipment failures and initiation of appropriate remedial measures.
- xiv) Preparation of preliminary plans and estimates called for by Sr.DEE(TrD) for works involving the traction distribution system, and scrutiny as called for by Sr.DEE(TrD) of plans and estimates for works of other departments in the section so far as they affect the system;
- xv) Personal and periodical checking of the break-down organization to ensure that it is in good fettle to deal with all break-downs
- xvi) Prompt implementation of instructions received from time to time including those contained in Inspection Notes of superior officers and keeping record of action taken against each item.
- xvii) Careful scrutiny of statistical and other periodical returns before submission to Sr.DEE(TrD) and taking appropriate corrective action.
- xviii) Effective co-ordination with officers and staff of other departments in matters that warrant joint action and similar co-ordination with officers of contiguous sections.

Section and Offices under control of TRD officers:

S.No.	Officer Designation	OHE section under control	PSI section under control	Other offices
1	ADEE/TRD/MZP	CPU-CAR, CAR-PCOI east	CPU-CAR, CAR-MNF	
2	DEE/TRD/Spl/PRYJ	160 kmph work PCOI/E-SYWN/W	160 kmph work, PCOI/E-SYWN/W, LKJN	TRD/PRYJ, Store/PRYJ, TPC/PRYJ, Workshop/SFG, RC/PRYJ Works section, Budget section, Energy section, Stores section and Drawing section
3	ADEE/TRD/PRYJ	SYWN/W to SNIE, PCOI-MKP	MNJ-SNIE, PCOI-MKP	Tech Cell/PRYJ, Establishment work
4	ADEE/TRD/CNB	SNIE/west to JJK	RUB to JJK	
5	ADEE/TRD/ETW	JJK/west to KAA, SKB-FBD, ETW-MNQ	JJK to BDN east, SKB-FBD, ETW-MNQ	
6	DEE/TRD/TDL	KAA west to MXK, BRN-ETAH	BDN to DAQ BRN-ETAH	
7	ADEE/TRD/ALJN	MXK/west to CPYJ east	DAQ to CPYJ east	

Duties of DEE/TRD/Spl/PRYJ (specific)

All works related with 160 kmph high speed project, TRD depot PRYJ, Store/PRYJ, Workshop/SFG, Remote Control/PRYJ, TPC/PRYJ, & Tech Cell/ PRYJ are under his direct control. Further, Works section, Budget section, Energy section, Stores section and Drawing section of TRD branch report to him and all files of these sections are routed through him. He has overall administrative control over TRD branch He does Energy analysis, Block analysis and maintenance progress analysis at desired frequency. He is responsible for monthly meter reading and analysis at NYN complex and Rewa Road Grid. In addition to above looks after the work of ADEE/TRD/PRYJ in his absence and assists Sr.DEE/TRD/PRYJ. He looks after the work of Sr.DEE/TRD/PRYJ in his absence.

He will be the appellant authority for DAR cases and reviewing authority for confidential reports for the zone of ADEE/TRD/PRYJ & ADEE/TRD/MZP

Duties of ADEE TRD PRYJ (specific)

TRD Depot MKP, SRJ, SRO are under his direct charge. He does Establishment work of entire division and all files of establishment section of TRD branch are routed through him. He is responsible for monthly meter reading and its analysis. He looks after the work of DEE/TRD/PRYJ in his absence and also assists Sr.DEE/TRD/PRYJ in office work.