1



WORK STUDY TO REVIEW THE STAFFSTRENGTH OF DIESEL SHED (Electrical Wing) /ERS – TVC DIVISION G.275/WSSR – 641920/2019 - 20

2

SOUTHERN RAILWAY

PLANNING BRANCH

G.275/WSSR-641920/2019-20

WORK STUDY TO REVIEW THE ELECTRICAL STAFF STRENGTH OF DIESEL SHED/ERS TVC DIVISION

STUDIED BY

WORK STUDY TEAM
OF
PLANNING BRANCH

MAY 2020

ARAR

INDEX

SERIAL NUMBER	CONTENTS				
(i)	ACKNOWLEDGEMENT				
(ii)	AUHORITY	1			
(iii)	TERMS OF REFERENCE	'			
(iv)	METHODOLOGY				
(v)	SUMMARY OF RECOMMENDATIONS	2			
CHAPTERS					
I	INTRODUCTION	3 - 4			
11	II PRESENT SCENARIO				
Ш	III CRITICAL ANALYSIS				
IV	IV PLANNING BRANCH'S REMARKS ON CO- ORDINATING OFFICER'S VIEWS				
V	FINANCIAL SAVINGS	18			
	ANNEXURES				
I	SCALE CHECK STATEMENT DIESEL SHED (ELECTRICAL WING) - TVC DIVISION	19			
11	BENCH MARKING COPY	20			

(i)

1

ACKNOWLEDGEMENT

The study team acknowledges the valuable guidance and co-operation rendered by DME/DSL/ERS, SSE/General/Electrical and other supervisory staff of the Diesel shed in completing the study in time.

(ii)

AUTHORITY

Annual Programme of work studies for the year 2019-20.

(iii)

TERMS OF REFERENCE

Work study to review the staff strength of Diesel Shed (Elec. wing)/ ERS.

(iv)

METHODOLOGY

- 1) Collection of data.
- 2) Observation of present system of working.
- 3) Interaction with DME and Supervisors of Diesel shed/ERS.
- 4) Analyse the data collected and assessed the manpower requirement based on the present and future workload of Diesel Locos duly incorporating the Yardstick/Benchmarking.

AKAK

2

(v)

SUMMARY OF RECOMMENDATION

- **NIL** -

CHAPTER - I

1.0 **INTRODUCTION**

- 1.1 Locomotives are the most significant assets of the Railways which provide motive power for both Passenger and Freight services. Timely availability and reliability of performance of Locos are critical to the train operations. For this, regular and adequate maintenance for ensuring their good running condition is necessitated.
- 1.2 In order to cater the requirements, each locomotive is assigned to a designated locoshed to monitor as per the schedules and unscheduled maintenance as and when needed at 4 Diesel LocoSheds and 3 Electric Loco Sheds over Southern Railway. TNP, GOC, ED and ERS are the four Diesel sheds and whereas RPM, AJJ, and ED are the three Electric Loco Sheds.
 - In addition to the above mentioned activities, two workshops viz., CWS/GOC and LW/PER are also functioning for Periodic overhauling, heavy repairs and Midterm Rehabilitation. CWS/GOC is maintaining Diesel Locos whereas LW/PER for Electric locos and DEMUs.
- 1.3 In Indian Railways, two kinds of Locos are rolling viz., Diesel and Electric. Diesel engines are of two types namely ALCO and EMD. The BG locos are available in different versions and variants like WDM2, WDM3A, WDP3A, WDG3A, WDP4B, WDP4D, WDG4, WDG4D and MG Locos are YDM2 and YDM4 and DEMUs of 700 & 1400 HP. Generally the HP more than 4000 is termed as HHP (High Horse power) and the remaining is ALCO.
- 1.4 Today's modern Diesel locomotives with electric transmission have all the benefits of modern technology. Eventhough diesel locomotive is able to work under all conditions and terrains compared to Electric locomotives, Indian Railway prefers electric ones, because the expenditure incurred on Fuel is very high i.e., 30% of the Ordinary Working Expenses, the second biggest component of Expenditure.

1.5 **The classification Codes of Locos**

- W indicates Gauge Broad Gauge; Y for Metre gauge;
- D indicates Traction Diesel;
- A- for AC traction.
- P indicates Service Passenger; G for Goods, M for Mixed and S for Shunting, U for EMU and R for Rail cars.
- 3A indicates Power 3100 (3 X 1000 +100) and A represents 100 Hp Whereas B and D is 200 Hp and 500 Hp respectively

In addition, each loco is numbered with 5 digits for easy identification. In HHP /EMD Locos, the letter `D` in the end denotes Dual Cab.

1.6 Diesel Sheds are divided into three categories viz.,

Mega Sheds
 Major Sheds
 Holding > 175 to _< 250 locomotives.
 Holding > 100 to _< 175 locomotives.

• Minor Sheds - Holding _< locomotives.

- 1.7 Diesel Shed /ERS is an engine shed or otherwise known as Loco shed for maintenance of Diesel locos, located towards TCR end of ERS Railway station falling under TVC division in Southern Railway started functioning from November 1981 and having the holding of 56 ALCO main line locos (WDM3A 34 & WDG3A-22) and EMD Locos 12 added during the year 2020 (WDP4D 12) and totally catering 68 Locos.
- 1.8 Diesel Shed/ERS is also maintaining the Break down 140 T crane at ERM and SPART at ERM & SRR, which is apart from the yardstick for Diesel Loco maintenance.
- 1.9 Due to technological advancement and introduction of electrical locos and aged diesel locos the workload of maintaining diesel locos is meager.
- 1.10 An attempt has been made to review the Electrical staff strength of Diesel Shed/ERS in commensurate with the present and future workload duly taking in to account of increased Electric locos. It is to be mentioned that the number of Main line Diesel Locos owned by Southern Railway is steadily decreasing for the past few years.

CHAPTER - II

2.0 PRESENT SCENERIO

- 2.1 The Diesel Shed/ERS is headed by Divisional Mechanical Engineer who is assisted by the team of Mechanical & Electrical Supervisors.
- 2.2 WDM, WDP locos of ERS shed serves the following coaching terminals: ERS, KTYM, TVC and GUV. WDS locos perform shunting in different places of TVC, PGT, SA Divisions. Now-a-days WDM2 locos are used for shunting purposes.
- 2.3 Diesel Shed/ERS is equipped with 6 Light Schedule Bays and 2 Heavy schedule Bays. Apart from this, one RCD Depot with Oil capacity 800 KL having two storage tanks of 400 KL each. Lube oil tank capacity of 70 KL is situated in the same complex and the distance between HSD oil tank to Lube oil storage tank is 13 mtrs. One Wheel Lathe, One Loco wash Bay, one ETP and Four EOT cranes are also provided. One CMT lab and DTTC is also attached to the Diesel Shed.
- 2.4 The detailed Category wise Sanction, Actual & Vacancy statement is shown in Annexure I.

The actual staff strength of Electrical wing as on 21.01.2020 is 97 against the sanctioned strength of 115 with a net vacancy of 18 staff.

- 2.5 The maintenance of locos are performed by two sections namely,
 - i) Heavy Schedule Section.
 - ii) Light Schedule Section.
- 2.6 The works carried out in these sections is checking of locos on the track for minor repairs attending Trip Schedule, Monthly at Light Schedule Bays Quarterly, half yearly and Yearly schedules of locos at Heavy Schedule Bays. In order to detect leaky joints, faulty valves and clamp Intactness, Initial Running Check (IRC) is done prior to Schedule attention. After Schedule attention, the Final Running Check (FRC) is done before Dispatch of Loco for Traffic.
- 2.7 The heavy Schedule works are carried out though the following units/Section.
 - Wiring section (WR)
 - Reverser section (RE Power Switch)
 - Small Motor section (SM)
 - Control Gear section (CG)
 - Battery section (BA)

2.8 The maintenance of Diesel locos with regard to both Mechanical and Electrical wings is carried out through the following units and the activities involved in each section is detailed under the respective heads.

(I) Air Brake Section

Overhauling and testing of		
 A9 Brake Valve SA9 Brake Valve C3W Distributor Valve C2W Relay Valve 	 Air Dryer Valve F2 Feed Valve F1 Selector Valve Angle Cock	 24 A Double Check Valve MU2B Valve 28VB Valve H5A Air Relay Valve
 D24B Feed Valve AFM Valve Horn Magnet Valve Sander Magnet Valve Auto Drain Valve 	 D1 Emergency Valve Wiper Motor Run Release Valve Limiting Valve R6 Relay Valve 	 HB5 Air Relay Valve PVERI/PVBC Piston Valve PVBIT Piston Valve CCB 1.5 Valves DL Filter

List of Registers:

- Schedule Inspection Register
- Sanding Gear Inspection Record
- Air Drier Schedule Attention Register

(II) Under Truck Section

Truck Stripping and Attention/Overhauling of				
o Bogie Frame	o Chassis			
o Brake Rigging	 Truck Application 			
o Brake Cylinder	 Couplers, Buffers and Guards. 			
o Pipelines	 Bolster and Bogie Frame 			
 Axle and Axle Box 	 Wheel and Axle Assembly 			
 Wick Lubricator 	o Coupler assembly, Side Buffer and			
 Wheel and Traction Motor Assembly 	Coil Spring.			
 Suspension Components 	 Wheel Turning of Locos 			
o Traction Motor Suspension Resilient	o Hand Brake			
Pad Assembly	o Sanding Gear.			
o Break in Test	Truck Assembling			

(III) Pump & Blower Section

Overhauling and Testing of						
 Front Truck Traction 	o Blower	 After Cooler Gear Unit 				
Motor Blower	 Lube Oil Pump 	 Scavenging Oil Pump 				
 Rear Truck Traction 	 Water Pump 	 Main Lube Oil and 				
Motor		Piston Cooling Oil				
		Pumps.				

(IV) Compressor Section

Overhauling of	
o Compressor	 Inter Cooler Assembly
o Inlet, Discharge Valve and	 Lube Oil Pump Assembly
Unloader Valve Assembly	

(V) Cylinder Head Section

Overhauling of		
o Cylinder heads	0	Valve Lever Casing, FIP Support Cover,
 FIP Support Assembly 		Sump Door and Explosion Door
o Valve Lever Assembly		Valve Bridge Assembly Rocker Arm Assembly
1		

(VI) Fuel Injection Pump & Governor

Overhauling /Attention			
Fuel Injection PumpsFuel InjectorHigh Pressure Tube	 Woodward Governor Driver Gear		

(VII) Power Pack

Overhauling/Renewal/Attention/Alignment of							
o Cylinder Liners	o Air Inlet Elbows	o Changing Traction					
o Main Bearing	o Over Speed Trip	Alternator/Generator					
o Piston and Connecting	Assembly	 Extension Shaft 					
Rod Assembly	o Water Glow Rod	o Power pack One					
 Cam Shaft and Gear 	Gauge	Revolution					
 Exhaust Manifold 	 Expansion Tank 	o Measuring of Power					
 Water Riser Pipe 	 Engine Sump 	Pack Assembly Lead					
 Exhaust Chamber 	 Engine Cranking 	Wire					
o Accessory End Flexible	 Load Testing 	 Main Bearing Lower 					
Drive and Coupling	o Main Alternator	 Connecting Rod Bearing 					
Rubber Bushes	Assembly	 Unloading, Overhauling 					
 Engine Block Pressure 	 Engine Block to Main 	and Assembling of					
o Lower Liner Inserts	Alternator	Power Assembly					

(VIII) Turbo Supercharger Section

Overhauling/Changing/Attention to					
o GE Turbo	o Twin After Cooler o Fuel Booster Pun	np			
o ABB-VTC304 Turbo	Housing o Relief and Regula	 Relief and Regulator 			
o ALCO 720 Turbo	o Turbo Super Charger Valve				
o Water Cooled Large	ge o Dynamic Balancing of o Fuel Oil Glow Rod				
after Cooler	Turbo Rotor Assembly Gauge				
o Cleaning and Blowing	o Soak Back Pump o Specific Fuel				
Air Cooled after o Fuel Pipelines, Primary Consumption					
Cooler	and Secondary Filters o Test Stands.				

(IX) Heat Exchanger Section

Attention/Overhauling/Testing/Regulating						
o Lube oil relief	o Lube oil relief	o Cooling water system				
and Bypass	and Bypass	pipelines				
valves.	valves.	Radiator Fan AssemblyPlate type Lube oil cooler				
o Online Centrifuge	o Online Centrifuge o Online					
o Lube oil Strainer Centrifuge		 Right Angle Gear Box 				
o Lube Oil Filter o Lube oil Strainer		 Hot oil Detector 				
Assembly o Lube Oil Filter		 Lube oil cooler for DEMU 				
o Lube oil system	Assembly	 Radiator Core for DEMU 				
Pipelines	o Lube Oil Cooler					

(X) <u>Light Schedule (Mechanical)</u>

Overh	Overhauling /Attention			
0	Trip Schedule (T1) Schedule	0	Seasonal Precautions: Summer/Winter	
0	Trip Schedule (T2) Schedule	0	Super Check of Locos	
0	Monthly Schedule			

(XI) <u>Auxiliaries Section</u>

Overhauling of							
0	Auxiliary	Generator/Exciter	0	Electronic	/Dust Bir	n Blowe	er Motor
	Generator		0	Dynamic	Brake	Grid	Blower
0	Eddy Current Cl	utch		Motor			
o Braking Blower			0	Radiator (Cooling F	an	

(XII) Battery Section

Overh	Overhauling of						
 Quarterly Schedule of Maintenance 				nce	0	Yearly Schedule of Maintenance	
0	Half	yearly	Schedule	of	0	Commissioning of New Battery	
Maintenance							

(XIII) Control Gear Section

Overhauling/Attention to:						
o Resistor Panels	o Electro-Pneumatic	 Voltage Regulation Panel 				
o Relays	0 /// /0 /	Engine Control Panel				
Magnetic Contactors		Transition Panels with				
Nagricus contactorsPower Contactors	D 1 0 11 1	Cards				
	•					
 Magnet Valves 	Wheel Slip Buzzer and	Excitation Control Panel				
o Meter Calibration -	Alarm gang	Electronic Components				
TA/BE Meter	o BKT/REV Power of	DCL Motor				
o Meter Calibration-	Switches	DCL Switch Assembly				
Speedometer	o Twin Beam Head Light	Braking Contactor				
o GP Relays of HHP	o SCR Assembly	TA Rectifier				
Locos	o Battery Charging of	Radiator Fan Contactor				
o GR Relays of EMD	Assembly	Generator Field Contactor				
Locos	o ST Contactor	Generator Field Decay				
o TCC Blower Contactor	 STA Contactor 	Contactor				
o DPC Motor	o DPC Traction o	Power Supply Modules of				
Contactors	Alternator	EM 2000				
 DPC Magnet Valves 	o Test Stands					

(XIV) Light Schedule (Electrical)

Atten	tion to		
0	Track through Schedule	0	M2 Schedule
0	T1 and T2 Schedule	0	Trip Schedule

List of Registers

- Calibration History Register
- Verification History Register
- Customer Complaints Register
- Locomotive History Register
- T1/T2 Schedule Card
- M2 Schedule Card
- Trip/Monthly Schedule Card
- Rework/Deviation Approval Register
- Staff Training File
- Summer Precautions Register

(XV) Small Motors Section (DC)

Overhauling of		
o DC Fuel Pump	o AC Crank Case Exhaust	o Starting Motor
o AC Fuel Pump	Motor	 Governor Booster Pump
o DC Crank Case	 AC Dust Exhaust Motor 	o DC Turbo Lubrication
Exhaust Motor	 Axle Driven Alternator 	Motor
	o Vertical Fuel Pump Motor	o AC Turbo Lubrication Motor

(XVI) Speedometer Section

Attention to	Attention to							
o Sche	dule of Maintenance	0	Speed Time Distance Recorder					
o Year Rada	y Schedule Attendance of r	0	Pulse Generator/OPSS					

(XVII) <u>Traction Motor Section</u>

Atter	ntion/Assembling of		
0	Magnet Frame	0	Dismantling
0	Armature	0	Pinion Mounting
0	Bush Arm and Assembly Parts	0	Final Attention
		0	Pre-despatch Examination

(XVIII) Wiring Section

Attention to						
 Stripping of Components 	 No Load Testing 					
 Wiring Attention 	 Load Testing 					
o Lighting Attention Grid Attention	 Welding Precautions for HHP & EMD Locos 					

2.9 Time Office

Apart from ensuring the employees Sign on and Sign Off, the activities in Time office includes,

- General Correspondence of Staff matters.
- Staff Training Programme.
- DAR Cases/ Award.
- Attending OLIC and other meetings conducted by DME/DsI./ERS and other officials.
- Coordinating with SSE/General in day to day work.
- Preparation of Salary bill for all Group `C` and Group `D` employees.
- Forwarding of TA/NHA/NDA Statements.
- Preparation of Act Apprentice staff bills.
- Making entry of Tokens numbers from the Sign On Board in the Token Book and cross check the token book with daily staff position furnished by the Sections- in- charge.
- Forwarding of daily staff position to DME/DsI/ERS depicting percentage of staff on duty and ineffective strength of both Mechanical and Electrical Wings.

2.10 Planning and Progress

The section deals with monitoring of the Incoming Locos, dispatch of Locos for Traffic and is responsible for the daily outage and Laid up of Main line locos. As on February 2020, the total holding is 68 (56 ALCO & 12 EMD-HHP).

2.11 Laboratory

A laboratory under the head of CMS/CMT with a team of junior supervisors is attached with this shed. The following activities are involved in this section.

- Testing of Lube oil taken from the incoming Locos to check viscosity, Flash point, Water contamination, Presence of Hydrogen and Total Base Number.
- Testing of Coolant water taken from the Incoming Locos to check corrosion inhibitors, Hardness, Chloride content and Presence of Hydrogen in water.
- Testing of HSD oil from the incoming Locos to check water contamination and sediments.
- Suitability for any new items received by suppliers through stores. Some
 of them are Gasket Casing, Hexagonal Head Bolt, Soap used in Loco
 washing, Lube oil.

2.12 Material Control Cell

This section deals with Indenting, Processing and Procurement of Stock items used for Locomotives as and when needed through the office of PCMM. As on date, there are about 1000 Mechanical items and 430 Electrical items. Besides this, Inspection and certification of stores received and chasing of vital items from Shops and open market are involved.

2.13 Machinery & Plant

The section deals with the Receipt, Commissioning and Repairs of machineries and Plants provided in the Diesel shed. Approximately 150 items are included in the M&P list. Some of the major items are EOT Cranes, Wheel Lathes, Fork Lifts, Power Drilling Machines, Welding Plants, Hydraulic Press, Air Compressor, Platform Truck, Lorries and one Chevrolet Tavera Vehicle.

2.14 Pit Wheel Lathe

If any non-conformity noticed in the Initial Running Check, the Section checks the wheel Diameter, Gauge (FRT-Flange, Root and Tread wear) and Buffer height of the Incoming Locos.

2.15 <u>Deployment of Section wise staff strength of Electrical Wing</u>

SI. No.	Section	SSE	JE	Sr. Tech	Tech Gr.I	Tech Gr. II	Tech Gr. III	Hel per	TOTAL
1	Supervisor General	1	0	0	0	0	0	0	1
2	Test Room, Battery & Small Motors	2	0	8	5	0	1	0	16
3	Wiring Section	2	0	4	2	0	2	0	10
4	Traction Alternator & Auxiliaries	2	0	3	10	1	1	5	22
5	MCC	1	0	0	3	0	0	0	4
6	Material and Planning	0	0	0	2	2	1	0	5
7	Light Schedule	1	3	5	7	2	0	5	23
8	Trainee Tech.III	0	0	0	0	0	14	0	14
9	SNP	0	0	0	2	0	0	0	2
	TOTAL	9	3	20	31	5	19	10	97

ARAR

CHAPTER – III

3.0 **CRITICAL ANALYSIS**

- 3.1 In the present technologically advanced scenario, many of the components provided in the HHP and also modern ALCO types are of high end technologies like Microprocessor Excitation, Propulsion Controlled System, Microcontroller based Governors, PTLOCs, IGBT, DC Link, CCB which requires higher educational and intelligence level. The constant need of up gradation of proprietary software leads to outsourcing and the need of awarding AMC to OEM is inevitable. Moreover, many of the assemblies have distinct parts which have to be supplied by the original manufacturer only.
- 3.2 In this context, it has already been awarded AMC to OEM like Medha & EMD for the following activities.

SI.	AMC Particulars	Man Power Saving
No.		
1.	AMC for maintenance of Medha Excitation & Propulsion (MEP) microprocessor based control system vide LOA No.V/MD/157/ETS/MEP/AMC(4) dated 11.02.2018 for 47 Locos.	Nil, since the attention to devices connected to the control system like contractors, relays and associated circuits are to be carried out by Shed.
2.	AMC for maintenance of Micro Controller based governor vide LOA No. V/MD/157/ERS/MCBG/AMC/CU dated 19/03/2018 for Locos.	MCB Governor (now maintained by Electrical wing) was introduced in place of WW Governor (the maintenance of which was done by Mechanical wing). However, Electrical wing has to depute staff for unloading and loading of MCB Governors which involves manpower.

3.3 Since manpower is the biggest component of the expenditure of Indian Railways, rightsizing of its manpower is essential to increase efficiency and economy. For this purpose, Railway Board has issued frequent policy guidelines in restricting the intake of staff and utilization of the existing manpower to the optimum level.

Keeping this objective in view, Railway Board has been conducting Benchmarking exercise for all the departments. Member Staff has directed all the Railways to take the following action on Benchmarking Report.

(a) For the activity centers/divisions with MPRs (Man Power Ratio) above the average should bring down their MPR to the IR average.

- (b) Other activity centres/divisions already having the benchmark below the Indian Railway average should try to move towards the best benchmarking figures on the IR.
- 3.4 As far as locomotives are concerned, focus has now shifted at the Apex level to have a phased elimination of diesel locos and proliferation of Electric engines. Instructions were given to stop Rehabilitation and investment on diesel locos, instead scaling up of electrification of the entire rail network for ecofriendly rail transportation. It is to be mentioned at this juncture that nearly 55% of its Route Kilometers are electrified as on March 2019 and steps are being taken by CORE/ALD to complete the electrification of the entire RKM by the year 2022 under `Mission Electrification` involving RVNL, IRCON and PGCIL for speedy implementation in RE works.
- 3.5 In this context, as far as Southern Railway is concerned, progress of electrification as on March 2019 is approximately 65%. Southern Railway comprises mainly the states of Kerala and Tamilnadu. In Kerala state, 855 out of 1045 RKM are electrified which accounts for 82% whereas in Tamil Nadu it is 59% i.e., 2230 out of 3782 RKMs.
- 3.6 Loco holding of mainline locos in Diesel Shed/ERS is 56 ALCO Locos and 12 EMD (HHP) Locos.

3.7 The fixed schedules and the exiting maintenance schedule as follows:

Schedules	WDM-2	WDM-3A	WDM-3D	WDG-2	WDP-4D
Quarterly	Once in 4 months	Once in 3 months			
Half yearly	12 months	12 months	12 months	12 months	
		Yearly	Schedule		
M 24		24 m	onths		
M 48					
M 72	2 72 months				
РОН					

a. Passenger Locos

Type of Light schedule	WDM-3A	WDP-3A	WDP-4B	WDP-4D	
T1		Between	7 – 10 days		
T2	Once in 15 days				
Monthly	Once in 30 days				

b. Freight Locos

Type of Light schedule	WDG-3A	WDG-4	WDG-4D	WDM-2
T1		20		
T2	20 (20 days		20 days
Monthly Once in 3		20 days	Once in	Once in 60
	Once in	30 days	40/60 days	days

3.8 WDM-2 and WDM-3A are presently used for yard purposes and in general, locos of any old version which have run for more than 20 years is decommissioned from Main line traffic.

3.9 The duty hours of Running Shift i.e., Trip and Monthly schedule is round the clock. Totally 4 shifts are running including one General shift as follows:

06.00-14.00 hrs

14.00-22.00 hrs

22.00-06.00 hrs

08.15 - 17.00 hrs (General Shift with 45 Min. lunch break)

Quarterly, Half yearly and Yearly maintenance are done in General shift i.e., 07.30 to 16.30 hrs with Sunday Holidays.

3.10 The Bench marking figures of November 2019 furnished by Railway Board (Holding less than 80 locos) is for both maintenance of Mechanical and Electrical wing.

IR Average for ALCO Locos Mechanical & Electrical wing is 4.83 Men/Loco Current bench marking for Mechanical & Electrical wing is 3.00 Men/Loco at UMB Shed

IR Average for EMD Locos Mechanical & Electrical wing is 3.76 Men/Loco Current bench marking for Mechanical & Electrical wing is 3.13 Men/Loco at UBL Shed

General pattern of distribution of Mechanical & Electrical wing is 60 : 40 ratio.

By applying this ratio for ALCO Locos of Electrical wing i.e. 40% of 4.83 IR AVG will be 1.93 men per loco and for EMD Locos of Electrical Wing i.e., 40% of 3.76 IR AVG. will be 1.50 men per loco.

It is to be mentioned that the Bench marking norms clearly indicates that the men on roll for a particular activity includes the actual number of Officers, Supervisors, Artisans, Direct and indirect staff, support staffs and all other Group C & erstwhile Gr. D staff utilized.

Since adoption of current benchmark will adversely affect the present working system, the work study team has taken the Indian railway average 40 % of 4.58 is 1.83 for ALCO Locos and 40% of 3.76 is 1.50 for EMD Locos for arriving at the requirement of manpower for Diesel shed Electrical wing.

3.12 Accordingly,

The IR average for

ALCO Locos in Electrical wing - 1.83 staff/loco (Presently diesel

Loco holding is 56) and for

EMD Locos IR average for Electrical wing is 1.50 staff/loco (presently EMD loco holding is 12)

TOTAL MEN REQUIRED		121 staff.
EMD Locos	- 12 x 1.50 men	18 staff
		say 103 staff
ALCO Locos	- 56 x 1.83 men	102.48

3.13 **Sanction Vs Requirement**

Group C & and erstwhile Gr.D staff:

Sanction	Actual	Requirement	Surplus
115	97	121	

As per IR average bench marking of Dec.2019, the requirement is 121 staff against the sanction of 115.

Hence, the existing sanction is allowed as it is and no post is identified as surplus in the Electrical wing of Diesel Shed/ERS by the work study team. The Division may also create the shortage of 6 posts if required, from the money value of Divisional vacancy bank.

3.14 **Recommendation**: NIL

CHAPTER IV

4.0 PLANNING BRANCH REMARKS ON CO – ORDINATING OFFICER'S VIEWS

SKSK

CHAPTER V

5.0 FINANCIAL SAVINGS

- Nil **–**

ANNEXURE – I

SCALE CHECK OF DIESEL SHED/ERS (Electrical wing) AS ON 21.01.2020

SI. No.	Category	Sanction	Actual	Vacancy	Excess
1	SSE/Dis. Electrical	9	9	0	0
2	JE/Dis. Electrical	4	3	1	0
3	Sr. Technician	21	20	1	0
4	Technician Gr. I	41	31	10	0
5	Technician Gr.II	7	5	2	0
6	Technician Gr.III	11	19	0	8
7	Helper	22	10	12	0
	Total	115	97	26	8

