

		HUMAN RESOURCES		Reference No.	Next Review	
				7152	Aug 2021	
SEW EURODRIVE INDIA PVT. LTD.		JOB DESCRIPTION		Edition No.	Date (YY.MM)	
				0	01.08.19	
JD	Human Resources			Compiled By SV	Approved By MJA	Issued By KB

POSITION: JR. ENGINEER –ELECTRICAL ASSEMBLY (MMHS)

WORK LEVEL: 5

RESPONSIBILITY:

1. Responsible for in-house electrical assembly of AGV and other MMHS related system.
2. Responsible for checking the Sew Components, 3rd party electrical components received by the vendor with respect electrical BOM given by the MMHS - Dept.
3. Meeting daily set and agreed output from assembly plan as per the Electrical assembly schedule.
4. To follow standard assembly procedures & techniques, and have assembly specific Process knowledge.
5. Communication for shortages - stock outs.
6. Responsible for up keeping workstation tools & components in house assembly area.
7. Responsible of assembly trouble shooting and rectification of electrical problem in the AGV at in-house and at customer place. (All over India).
8. Communication for daily output and pending jobs.
9. To know safety requirement while working, Should able to guide new technicians.
10. Information about damaged components – tools.
11. To transfer knowledge or skills to new technicians.
12. Maintaining good housekeeping standards.
13. Perform all work in accordance with quality standards and established safety procedures.
14. Performs other duties and responsibilities as may be assigned from time to time

SEW EURODRIVE		HUMAN RESOURCES JOB DESCRIPTION	Reference No. 7152		Next Review Aug 2021
SEW EURODRIVE INDIA PVT. LTD.			Edition No. 0	Date (YY.MM) 01.08.19	
JD	Human Resources		Compiled By SV	Approved By MJA	Issued By KB

PROFILE:

EDUCATION: Electrician /Diploma (Mechanical /Electrical / Mechatronic Engineering)

EXPERIENCE: Min. 5 – 7 years in the field of Automation, panel building , Engineering industry

SKILLS:

- Should poses knowledge and understanding of ECAD, EPLAN and other electrical drawings.
- Have full knowledge about Electrical product assembly drawing, standards and specifications.
- Need to read and understand Electrical drawings, BOM, LLI on assembly the AGV (by assembling parts and subassemblies) with using respective electrical components (indicated in the drawing) which are given in the electrical BOM
- Should possess hands-on experience with wiring , Ferrule , MCCB, MPCB and Assembly of electrical components
- Should possess knowledge of different types of panels and tools required for the electrical assembly....etc.
- Knowledge in cable routing and harness in the AGV and other MMHS related system