TABLE OF SERVICES: TECHNICAL TRAINING

A. Class Room Trainings					B. Field Trainings
	Topic Sub Topics				
1)	Road Transportation Safety Electrical Safety	Defensive Driving Training & Two wheeler Driver safety Electrical Safety for Beginners	ISO 39001 (Road Traffic Safety Management Systems) Advanced Electrical Safety	Working on / near "Live" Roads Electrical Safety for	Defensive Driving, Work at Height, Live Roads Accident Investigation, root
,	·		•	Supervisors	cause analysis and Reporting
3)	Safety in Work at Height	Safety for Tower and pole erection	Safety in construction and maintenance of Transmission Lines	Drivers for: Safe and Efficient Height work — each time / every time	Emergency Response: Mock drills
4)	Safety in Material Handling	Safety in Tower / pole erection, maintenance and dismantling	Load Test and certification requirements for lifting tools and tackles	Safety in selection and use of Cranes, Hydra, Man lifts & material Handling Gear	5) Ground implementation for erection, Optical fiber, construction works
5)	Warehouse & Store Safety	Material Handling safety	Fire Safety in warehouse	Drivers for: Safe & Efficient Warehousing	6) Waste Management & Resource Conservation Program
6)	Safety Management Systems: Requirements and Importance	Safety for Top Management , Cross Functional Teams, All employees	Legal, Statutory and regulatory requirements and compliances	Auditing and Inspection - tools, techniques and requirements	7) Leadership Walks / Audits / Inspections
7)	Management Systems (End to end implementation)	Environment Management System (ISO 14001)	Occupational Health & Safety (OHSAS 18001 / ISO 45001)	ISO 39001	C. Workshops
8)	Office Safety	Visitor Management	Drivers for : Safe & Secure Offices	Ventilation, Evacuation, Fire Electrical Safety	1). Risk Assessment and Mitigation (Qualitative and Quantitative)
9)	Contractor Management /Competency Development	Supervisor / Electrician / Riggers / Workmen Competency development	Fitness & Trade test for Supervisor, Electrician, Riggers , welders and other trade workers.		2). HSE in contracts
	Construction safety	Underground works / Tunneling safety / Night work Safety	Safety in laying Optical Fiber Cables	Safety in Piling / core drilling works	3). Contractor HSE Management
	Emergency Preparedness & Readiness	Medical Emergency Response plan	Business continuity planning	Establishing and Implementing BCP / Emergency Response	4). Safety in Optical Fiber Construction / Underground works
12)	Accident Investigation, root cause analysis and Reporting				5). Construction Safety – plan to win
13)	Key to Successful EHS: TAGG (Train, Audit, Guide and Govern)	Automating Key Processes and Protocols	The real Root Cause: HSE Data Analytics and Reporting	Permit to work (PTW) : Plan, design, train, automate and implement	6). Accident Investigation, root cause analysis and Reporting
	HSE in contracts				
15)	PPE : Selection, Use, Maintenance, storage and Disposal	Online Tools and Techniques for PPE Management	PPE Selection Guide		7). Situation based Comprehensive Onsite and Offsite mock drills
16)	Fire Safety: Prevention, Protection and Mitigation	Fire Audit of Offices, Warehouses and Plants			