



SAIF UL ISLAM

GSE TECHNICIAN

Whats App :+92320-9099282

Contact No: +92333-9429201

Email: saif14757@gmail.com

DRIVER'S LICENSE: valid (PAKISTAN)

Nationality: Pakistani

SKILLS

- Administrative Management
- Team Leader
- Strong initiative
- Good multitasked
- Quality Management System
- Quality Assurance/Quality Control Inspector
- Components shops
- Line maintenance
- Assembly/Dis-Assembly
- Electrical components
- hardworking
- Good team player

CERTIFICATES

- DAE Electro Mechanical Maintenance Supervisory Course No.11
- Condense SEP JF-17 A/C "O" Level
- Quality Control Familiarization Course
- Quality Assurance Course for Supervisors
- Air Defense Equipment / Air conditioner Field Maintenance Course

LANGUAGES

- English (Fluent)
- Urdu (Fluent)
- Arabic (Read-Write-understand)

OBJECTIVE

To work in a position of responsibility in a professional competitive environment where my skills are utilized for the advancement of Organization. So that I can utilize my comprehensive 25 years sound theoretical knowledge & practical experience in Electrical field and professional knowledge at Pakistan Air force (MRO), Pakistan Aeronautical Complex (MRO).

PAKISTAN AIR FORCE ENGINEERING DEPARTMENT (1997-2000 & 2000-2020)

Comprehensive 15 years maintenance experience (I & O Level) as Electrical Technician, possessing extensive knowledge & multiple field experience at different Air Bases for maintenance & installation of LV and ELV system in below mentioned fields :-

- Power Generators (Ranging from 5 KVA -100 KVA)
- Diagnose/Maintain ace of Heavy and light vehicles.
- Fire Alarm system
- Public Address (PA) System
- Electrical system (Residential & Commercial)
- Electrician in Automobile, Air Cond Services & Battery Charging Room Specialist Vehicle, Mechanical Sweeper AGE.A/C Refueler, Tender Water Fire Crash Ladder Mount

PAKISTAN AERONAUTICAL COMPLEX ENGINEERING DEPARTMENT (2008 – 2015)

An extensive 7 years maintenance (D level) experience of Refurbishment & Overhauling of all Electrical and associated system in undermentioned fields:-

- Power Generators
- AG Equipment's (GPU,HTS,HP compressor)
- Chiller Plants Operator System

JOB RESPONSIBILITIES

- Troubleshooting/fault-finding of Electrical System as per circuit diagram & replacement/adjustment as per standard desire.
- Preventive Maintenance & Inspection of all types of Electrical system as per OEM schedule.
- Refurbishment/Overhaul work of Power Generators-Transformers-Motors and wiring of control panel & fault diagnosing as per TOs.
- Testing/Commissioning of LV & ELV system.
- Raising demand for essential Electrical spares mandatory for maintenance.
- Preparation of Technical Instructions for safe & reliable operation of GSE.
- Circuit designing/rectification as per operational requirements.
- Accountability of tools & spares.
- Conduction of audit inspection of system.

PROFESSIONAL COURSES

- Mandatory training of Basic Electricity-Automobile Electricity-AC Theory - DC Machines-Aircraft Electrical & Test Equipment & Aircraft General Safety
- Maintenance & Troubleshooting course of all types of GSE (Power Generators-PCA-Mechanical Transport-HVAC)
- Maintenance Supervisory Course (MSC)
- Quality Assurance Course for Supervisors (Engineering)

QUALIFICATION

- BACHELOR (Arts)
- DIPLOMA (Electrical Engineering)