

SARHAN ABDULLAH A. ALSHOMRANI

Cell: 00966-55-311-5779

sirhan2010@hotmail.com

PROFESSIONAL EXPERIENCE:-

- An experience acquired of over than 10 years in telecommunications. (mentioned bellow)

EDUCATION AND TRAINING COURSES:-

- Total of 3 years courses in telecommunications and diploma in technical sciences after high school diploma, and variety of courses. (mentioned bellow)

Details:-

PROFESSIONAL EXPERIENCE:-

- Telecommunications and associated equipment and appliances installations, replacement, maintenance and repairs. (Pots, PBX, Network, Switches, Servers, Radio Comms, Voip)
- PSTN's Central offices exchanges switches' components installation, replacements and modifications.
- Installing, modifying and replacing exchanges switches' cards.
- Cabling exchange switches and terminations. Creating a trunk data block for CO trunks and cables.
- Daily preventive maintenance, database backups and Inspection.
- Customer premises (PBX) installations, cabling and cable termination.
- Outside plant telephone maintenance, cables installation, repairs, wire joining and junctions sealing.
- Applying thermoplastic materials and lead to coat cables' jacket.
- Drawings revising, limitations and specifications evaluation, working area examination to determine installation positions for equipment.
- Identify defects using test equipment (voltmeters, multimeters, Digital multimeters, Electronic multimeters, oscilloscopes and Signal generators) , measuring sets (Impedance ,Distortion, Transmission level, Logic probes, Auto TIMS and Firebird 6000)
- Adjusting, replacing and repairing faulty items.
- Network configuring and terminating cables to data circuits-terminating (DCE) equipment and data terminal equipment (DTE).
- Install direct burial cables, aerials cables, coaxial, armor, telephone cables and cat 4,5,5i,6 for telephones, wireless systems, CATV systems and network transmissions.

- Aerials putting up, testing and maintaining. And underground wires and cables maintenance for radio and mobile phone antenna.
- Telecommunications equipment, terminals and circuits-terminals installations for telephones and networks (switchboards, transmissions , routers, multiplexers)

EDUCATION AND TRAINING COURSES:-

- Certified Telecommunications Analyst (CTA)
- Advanced workshop of Wire Communications Maintenance (2 year).
- Wire Communications Maintenance (1 year).
- Course of Wire Communications.
- Principles of Electronics Course.
- Advanced English Language Course.
- Technical Sciences Diploma.
- High School Diploma.
- Microsoft office (Word, Excel and PowerPoint Proficiency).