WAEL SUKKAR





E-mail: wael.sukkar@live.com



Mobile: (00966)567613676



in https://www.linkedin.com/in/eng-wael-sukkar



Place of Resident Jeddah, Saudi Arabia.

EDUCATION

Bachelors of Electrical Engineering - Electronics & Telecommunications.

AL-ISRA University (IU) Amman, Jordan 2008

PROFESSIONAL WORK EXPERIENCE

- 1- Control Systems Engineer (BMS) [08/2022 to Present] **DELTA Controls Company JAA – Jeddah, Saudi Arabia**
- Control system to monitor and manage electrical, mechanical, and electromechanical services in a facility. Such services can include power, heating, ventilation, air-conditioning, physical access control, pumping stations, elevators and lights.
- Implementing solutions that control dynamic systems, Energy Saving solutions.
- 2- Health & Safety Engineer (QHSE) [02/2022 to 08/2022] Modern Engineering Plan Company (MEP) – Jeddah, Saudi Arabia
- Development and implementation of all the health and safety programs.
- Identify, remove, reduce, and otherwise control hazards and risks.
- Ensure continuous improvement of HSE; update staff on all relevant HSE processes.
- Identify and correct potentially hazardous situations in workplace and public environments.
- Inspect facilities, machinery, and safety equipment.
- 3- Project Coordinator Western Area Project (NOKIA ZAIN) [02/2022 to 08/2022] Modern Engineering Plan Company (MEP) - Jeddah, Saudi Arabia
- Directed project plans, Responsible for NOKIA MW project implementation.
- Responsible for team management, estimating material, constructions & timescale.
- 4- Quality Inspector Engineer (QC) [01/2021 to 12/2021] Inspection and Technical Survey (ITS) Company – Jeddah Saudi Arabia
- Quality Testing and Inspection Engineer for Electrical, Lifting Cranes & Mechanical.
- Preparing quality testing certificates as per required standards.
- 5- Senior Project Engineer [06/2018 to 12/2020] SHABAKKAT KSA [Member of IPT Power Tech Group] - Jeddah, Saudi Arabia
- Schedule and track project plans.
- Develop full scale project and related associated documents.
- Coordinated with equipment Vendor to improve/evaluate software and hardware interfaces.
- Documented software development methodologies in technical manuals.
- 6- Project Coordinator (ERICSSON) [10/2013 to 05/2018] CHC Capital Hills Company - Jeddah, Saudi Arabia
- Responsible for Wireless Equipment project implementation.
- Teams management, estimating material, constructions & project timescale.
- Fiber optics FTTH-OSP network installation from cabinet up to customers.
- Working closely with civil engineers, IT & technical staff to ensure project are delivered on time.
- Upgrading network sites as per required Technology by Service Provider.
- 7- Telecom Network Engineer [12/2008 to 09/2013] **HATCO Contracting LLC Company – Jeddah, Saudi Arabia**
- Wireless Telecom Network Implementation, integration and operation.
- 8- Lead Project Engineer University Project [03/2007 to 03/2008] Solar Energy Systems (Renewable Energy PV), Amman-Jordan.

CERTIFICARTES AND COURSES

- Electrical Safety Awareness Certification Oct/2022
- ISO 50001:2018 Energy Management System Awareness Sep/2022
- **ISO 9001:2015** Quality Management System Foundations Aug/2022
- ISO 45001:2018 Occupational Health & Safety Management System Awareness Aug/2022
- ISO 14001:2015 Environmental Management System Awareness Aug/2022
- COSHH Risk Assessor Certificate Aug/2022
- Health and Safety Induction Aug/2022
- OSHA 30H Safety & Health for General Industry OSHA 29 CFR 1910 July/2022
- Risk Assessment Certificate Sep/2021
- Lifting and Hoisting Safety Certificate Sep/2021
- Rope and Rigging Certificate Sep/2021
- Basic First Aid CPR & AED Certificate Sep/2021
- Fire Fighting Certificate Sep/2021
- Health and Safety (HSE) Dec/2019
- Safety Officer Work Permit Receiver, King Abdullah University (KAUST) Dec/2019
- Electrical Safety Certificate Jan/2019
- Safety Requirements at work area and sites Dec/2018
- Ericsson AB Saudi Arabia service packet diploma (SP) June/2014
- Ericsson AB Saudi Arabia packet terminal diploma (PT) June/2014
- Ericsson AB Saudi Arabia TN/XPIC diploma Mar/2104
- Practical Assessment for ASP Certificate EIRCSOON AB KSA Mar/2014
- Telecom and Computer Networks course Feb/2007
- Standard system for mobile communications (GSM) Feb/2007
- MATLAB Program Simulation Dec/2005
- AutoCad Drawings Software May/2004
- GSM Global System for Mobile communication Nov/2003
- Microsoft Office Applications, (Excel , Word , Power Point ... etc) Jun/2001

TECHNICAL SKILLS

- Quality Engineering
- Analytical Thinking
- Excellent ability to learn
- Team Leadership
- Possessing Team Spirit
- Tolerant & Flexible
- Prioritization
- Strong Communication
- Microsoft Office (Excel, Power Point, Outlook, Word)

LANGUAGES

- Arabic: Native Language.
- English: Advance Level.

ADDITIONAL INFORMATION

- Nationality: Palestinian by Egyptian documents (فلسطيني بوثيقه مصرية)
- Residency Status: Transferable Igama.
- Registered in Saudi Consult of Engineering (SCE).