

ABBAS KHAN

0559560647· engrabbaskhan00@gmail.com
Riyadh, KSA, Iqama. Transferable



ELECTRICAL ENGINEER

Experienced Electrical Engineer with a good knowledge of Saudi Engineering Standards Seeking a challenging opportunity as a contributing member in a good organization, where I can utilize my academic knowledge and professional skills to achieve bright prospects by being an asset for the organization and achieve growth and development together.

KEY COMPETENCIES

Testing and Commissioning	Safety Standards and Procedures	Strong interpersonal skills
Project Management	Critical thinking skills	Proactive and self-motivated
MS Office	Excellent communication skills	Exceptional organisational skills

PROFESSIONAL EXPERIENCE

Stavoklima Saudi **DEC 23 - DEC 24**
QC Inspector

Installation, Testing and Commissioning according to Saudi Electricity Company Standards and National Grid Standards TCS-P-105, 104.06, 104.08, 108.03. Prepare ITP, RFI, MIR, MRI, INCR, TPI, Risk assessment and Technical reports

National Transmission and Dispatch Company Limited. **May 23 - Nov 23**
Junior Electrical Engineer

Operating and Maintaining 132KV and 220KV Grid Station. Review and monitor the electronic equipment. Installation, wiring, testing, and maintaining the system

Almoiz Industries Limited. **Mar 22 - Mar 23**
Junior Electrical Engineer

Worked in electrical and instrumentation department. Installation, wiring, testing, and maintaining the system. Review and monitor the electronic equipment in place. Install new equipment as needed and test equipment for functionality before sign-off.

EDUCATION

Master's Degree in Electrical Engineering
Majors: Power Systems and control engineering
GPA: 3.33 / 4.0

Bachelor's Degree in Electrical Engineering
Majors: Power
GPA: 3.11 / 4.0

SAFETY COURSES

NEBOSH
International General Certificate in Occupational Health and Safety.

IOSH
Managing Safety

OSHA
General Industry Safety and Health.

Research Publications

- [1] "Smart Energy Distribution and Management System" in engineering proceedings ICSET-22 7510.
[2] "Three-Phase Load Balancing in Distribution System Using Load Sharing Technique" in IEEC-23 Eng. Proc.2023, Volume 46, Issue 1, 18.