HASSAN ABDULNAEEM



ELECTRIC ENGINEER

hassan.electric V9@gmail.com

+ T . 110 T. VV 00.

• Professional Summary:

Accomplished Electrical Engineer with [+\o] years of experience in O&M projects. professional with proficiency in operating, and Maintenance water, wastewater treatment plant and lifting stations sector, management and planning work

Full knowledge of all components of electrical systems in operation and maintenance projects, starting with switch gears, transformers, RMU, MCCP, types of motors & pumps, lifting stations, their panels, and methods of operating and maintaining them.

• SKILLS:

- Team leadership by Follow the best ways to continue encouraging team members to complete project tasks, by communicating with them constantly and on a daily basis to ensure that they understand their individual tasks.
- Organized regular preventive maintenance schedules to avoid unnecessary downtime for electrical system.
- Reviewed wiring diagrams, relay settings, and related components for electric facilities.
- Closely monitored project activities to keep operations within established budget and schedule limits.
- Determined materials and equipment specifications needed for project purchase.
- Operated computer-assisted engineering and design software and equipment to perform engineering tasks

EDUCATION

- Faculty of Energy Engineering Aswan University
- Bachelor of Electric Engineering- May Y···

personal information

• Date of birth: ۲۹/۰٦/۱۹۷۹ - city: 7th of October - Good knowledge of Office programs - AutoCAD

Additional Information :

- Project Management Professional Course (PMP Course)
- Ministry of Electricity & Renewable Energy Photovoltaic Solar Energy
- Intensive Program International Academy for Safety Professionals OSHA
- CAIRO CENTER FOR HUMAN RESOURCES Management and Leadership Skills

• EXPERIENCE:

More than (+ 1 ·) years in Saudi Arabia (from Y · · ∧ to Y · Y ·)

*O&M Project manager -- Dec 2015 → Apr 2021

Company: ALSAYGH Com. (Contractor - KSA) Project:

(water& waste water treatment plant)

* FIRST Bisha water treatment plant has capacity of ($\xi \cdot \dots \cdot m^{\gamma}/day$), water source is a mixed supply Groundwater and surface water coming from king Fahd Dam.

Second, in (Mahil aseer waste water treatment plant (r , \cdots m r /day)

* O&M Project manager Nov 2012 → Nov 2015

Company: BIN SAMMAR, COM (Contractor KSA)

Project: water treatment plant* Bisha water treatment plant has capacity of (5,... m^r/day), water source is a mixed supply Groundwater and surface water coming from king Fahd Dam

* O&M Project manager AUG 2009 → Nov 2012

Company GETCO, COM (Contractor - KSA)

Project: water treatment plant* Bisha water treatment plant has capacity of (5,, ... m^r/day), water source is a mixed supply Groundwater and surface water coming from king Fahd Dam.

• Electric Maintenance Engineer · MAR 2008 → JUN 2009

Company: Al-KHODARI, COM (Contractor - KSA)

Electric maintenance ENGINEER Project Hafr -ELbaten* Project operation and maintenance water treatment plant & water wells of Hafr-ELbaten

*AS ELECTRICAL ENGINEER EGYPT (from Υ··Υ to Υ··Λ)

*Consultant Electric Engineer Sep 2007 → Feb 2008

Company: in Egypt with (Authority of Educational Buildings)

.Electrical consultant engineer Work with Ministry of Education in (Authority of Educational Buildings). • Working in electrical works in Educational Buildings such as:- • - Receipt of electrical installations. • - switch boards in Educational Buildings. • - Illumination. • - Electrical equipment. • - Earthling of electrical installations in Educational Buildings.

* Electric Maintenance Engineer Sep 2006 → Aug 2007

Company: Ministry of Defense - Armed Forces

Electric Maintenance ENGINEER Work with Ministry of Defense - Armed Forces Agency – Wataniya for Agricultural & Reclamation Desert Land on East Owainat Working as electrical maintenance engineer for various types Control circuit of water pump & Motors and main & local control panel for it

* Electric Maintenance Engineer Apr 2005 → Jun 2006

Company: (ABB SAUSA CO.)

Asea Brown Boveri Electric Maintenance ENGINEER Project: Work in Egypt with Asea Brown Boveri (ABB SAUSA CO.) in Beni seif waste water treatment Plant project Working in maintenance &troubleshooting all kind of electrical problems as: • Medium & low voltage plant. • Electrical protection devices • Control circuit • Motors and main & local control panel for it.

* Electric Maintenance Engineer Jan 2003 → Jan 2005

Company: Elhawary office for trading Electric

Maintenance ENGINEER Project: Aswan waste water treatment plant Working with Elhawary office for trading in operation and maintenance

It gains me honor to be a member of your team,