

Holds a B. Sc. in Civil Engineering and has about 14 years experience working in construction field.

PERSONAL DATA

Nationality : Saudi Arabia
Gender : Male
Marital Status : Married
Residence : Riyadh, KSA

EDUCATION

: B. Sc. in Civil Engineering, Islamic University, 2008

LANGUAGES

Arabic : Good
English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet
: MS Project

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jul. 2019 till Dec. 2021
Employer : United States Air Force – KSA
Job title : Facility Construction Engineer
Job Description :

- Appointed by USAF FMS F-15 Cyber Security Program Management Office as Facilities Construction Management and responsible for overseeing the engineering, design and construction for the erection of a new sixty million-U.S. dollar 50,000 square foot (4645 sqm) Secured Communications Facility for the Royal Saudi Air Force.
- Provided guidance, direction and development on contractor onetime as well as monthly submitted CDRL's of Facility Site Survey Report, Life Safety Plan, Integrated Master Schedule (MS Project), Site Activities Report for quality control & assurance, Environmental Reports, Construction Mobilization/De-Mobilization Plan, Construction Material Reports and assessment of Structural/Architectural and MEP material submittals, Shop drawing and As built drawing approvals processes and maintains first level quality assurance to confirm that the installation of all works are carried out as per Project specifications, Contract documents and Industry standards.

- Follow direction of PM on selection of preference Vendors as per US/Royal Saudi Air force requirements.
- Ensuring all environmental conditions/requirements of the project HS&E plan and safety program are being adhered to all contractors and to oblige construction team to obey MOH protocol for COVID-19.
- Attend Weekly IPT, Construction and Safety meeting as well as Progress/Safety walkthrough accordingly & Provide WEEKLY STATUS REPORT to the Program Manager.