

Project Manager



01/09/1978, Russian Fed. (EE)
Iraqi Nationality

CONTACTS:

Phone: +39 3200409357 (Italy)
Skype: auos.hassan
Email: auos.hassan@yahoo.com

Linkedin: www.linkedin.com/pub/auos-hassan/60/604/168/en

Employment History

PROJECT MANAGER

From September 2014 to June 2015

GSK GROUP - ALLIANCE CONSTRUCTION (Djibouty City - Djibouty)

- 1) COMPLETION OF A MULTILEVEL BUILDING THAT WILL BE THE HEADQUARTER OF 15 COMPANIES – main project
(<http://www.gsk-group.com/>)
- 2) COMPLETION OF AN INDUSTRIAL BUILDING - MILK FACTORY
- 3) CONSTRUCTION OF A POLICE STATION + CITY JAIL

- Managing project plans, deliverables, schedule, and resource requirements;
- Tracking project progress and costs and effectively communication with stakeholders;
- Provide revisions to product or process design, methods of operation, material handling, equipment layout, etc...;
- Arrange the purchase of equipment, materials, or parts and evaluating them according to specifications and quality standards;
- Manage building facade solutions, architectural engineering systems, formworks and scaffolding;
- Supervision for the installation of hydraulic and electric components (such as elevators, air conditioning systems, lighting)
- Maintaining quality control procedures
- Developing sewage systems and water treatment facilities
- Making safety inspections and ensuring construction and site safety
- Meeting subcontractors and evaluate suppliers offerings



I worked with an intercultural professional and workforce staff, composed by Pakistani, Djiboutian, Yemeni, Lebanese, Italian and South African. I everyday managed cultural differences, requests and working times, trying to create an integrated and collaborative staff, avoiding time wasting and maintaining and high work motivation. I am directive and with a good leadership, able to listen to the demands of the group, but also to take action, if necessary, by taking strong decisions.

SITE MANAGER - HSE MANAGER

From January 2012 to September 2013

ANNAHAR AL KABIR GENERAL CONTRACTING (Ghadames Area/Derj/Tripoli - Libya)

HOUSING AND INFRASTRUCTURE DEVELOPMENT PROJECT IN THE CITY OF DERJ: WATER NETWORKS, ROADS, TELECOMMUNICATION NETWORKS, HOUSING

- Managing of **concrete works, foundations and steel structures**;
- Development of **sewage systems and water treatment facilities**: clear and black water, drainage, overflow system, storm water network, monitoring water quality, managing water treatment plants to ensure proper water filtration, developing technologies such as desalinization equipment to make salt water drinkable;
- Improving solutions for **collapsible soils and ground subsidence**, to increase **soil and slope stability (reinforced piles, steel and foundations, soil tests)**;
- Coordination of the team of engineers and technicians of the sites;
- Preparation of **daily, weekly, monthly reports and inspection sheets** for periodic checks on the progress of work for the consultant of the Ministry of Infrastructures;
- Preparation, maintenance, review and **final inspection of technical documentation**, such as drawings and specifications for the approval by the consultant;
- **Structural concrete engineer and structural analyst** for the whole project;
- **Monitoring of the progress, measurement and accounting of the work**, preparation of documents for clearance



The main sites were located in the Ghadames Area, near the border with Algeria, and the working conditions were sometimes extreme (very hot, sandstorms, voltage electrical drops, collapsible soils, ground subsidence, ...). I had to face the difficulties that could slow down or damage the progress of the project and of the equipment, trying to find immediate solutions, planning different ways of working (night shifts, containment barriers for the sand, protection of equipment) with a strategic planning management. The project was wide, involving and requiring multi-skilled engineering competencies (electrical, structural, hydraulic, geotechnical,...) and I worked closely with the Project Manager for the entire period, in close dialogue with the Company management and the entire technical department based in Tripoli. The collaboration has been interrupted by the resumption of the conflict inside the Country for non-safety conditions. **THE COMPANY RELEASED A PROFESSIONAL CERTIFICATION.**

TRANSLATOR

From October 2011 to January 2012

C.I.R.S.I. – International Research Centre for Intercultural Studies (Trieste - Italy)

- Translations of material on the labour market in Italy (Employment Centre of Trieste) in **Arabic / English / Italian.**

SUPERVISOR/MAINTENANCE ENGINEER - SITE ENGINEER

From 2009 to January 2011

SIRT COMPANY (Sirt - Libya)

- 1) **CONSTRUCTION OF NEW BUILDINGS AND RENOVATION OF THE CIVIL IBN SINA HOSPITAL OF SIRT**
- 2) **RENOVATION OF THE HOTEL AL MAHARI IN SIRT**
- 3) **CONSTRUCTION OF THE SEASIDE ROAD OF THE CITY OF SIRT**

- Prepare **designs, specifications, and cost estimates**, supervise and direct engineering designers/technicians ;
- Managing the construction of **concrete works, foundations and steel structures, evaluating the conditions of corrosion, durability and materials preservation for safety and serviceability of structures**
- Co-ordinating hired resources, equipment and materials, managing and assuming responsibility for **contracted services**;
- Prepare and implement **work and equipment schedules, operation testing, and warranty tracking**;
- Assisting in developing and monitoring a **Maintenance Management Programme**

This experience permitted to me to improve my competencies in specific areas, such as Sanitary Engineering and Coastal Civil Engineering, becoming able to face peculiar technical requests and special construction standards.

QA/QC ENGINEER - SITE ENGINEER

From 2008 to 2009

SIVIGLIA COMPANY CONTRACTOR (Sirt - Libya)

CONSTRUCTION AND RENOVATION OF CIVIL BUILDINGS FOR THE CITY OF OJALA, WITHIN THE FIBA OIL TANKFARM SITE

- **Managing of the commercial meetings between contractor (Canadian Company) and consultant** (managing, monitoring and interpreting the contract design documents supplied by the client);
- Liaising with any **consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce** involved in the project;
- Monitoring all **quality related activities** on the project (quality inspections, recommend and implement improvements when required, coordinate with management for quality improvements, ensuring that all materials used and work performed are as per specifications);
- Day-to-day **management of the site**, including supervising and monitoring the site labour force and the work of any subcontractors;
- **Resolving any unexpected technical difficulties** and other problems that may arise;
- Overseeing quality control and **health and safety** matters on site

I appreciated very much this experience, very important for my professional growth, because it learned to me how to manage the different "voices" involved in the project, joining the site management to the major quality activities to proceed in an integrated way. The Canadian Company was very organized and punctual, searching the best result using in the right way all the competencies of the professional resources.

CONSULTANT ENGINEER - SUPERVISOR ENGINEER

From July 2006 to October 2007

ALAFAK CONSULTING ENGINEERS (Sirt - Libya)

CONSTRUCTION OF 1,000 HOUSING UNITS IN THE CITY OF SIRT

- **Engineering tests on materials:** soil testing & analysis, concrete tests (admixture & fibres, concrete aggregate testing), building product testing;
- **Structural concrete engineer and structural analyst** for the whole project;
- Preparation of **daily, weekly, monthly reports and inspection sheets**;
- **Controlling and monitoring** of the progress, **measurement and accounting** of the work with the preparation of documents for clearance;
- Prepare **tender and contract documents**, and administration of **contract work**

The activity was carried out within the technical department, mainly in the office and labs, with regular visits to the sites.

THE COMPANY RELEASED A PROFESSIONAL CERTIFICATION.

CONSULTANT ENGINEER - SUPERVISOR ENGINEER

From 2006 (for 6 months)

KOREA SIMI HYUNDAI COMPANY (Sirt - Libya)

CONSTRUCTION OF NEW BUILDINGS AND RENOVATION OF THE AL TAHADY UNIVERSITY IN SIRT

- Verification of **technical drawings, structural concrete engineer and structural analyst** for the whole project;
- **Controlling and monitoring** of the progress, **measurement and accounting** of the work for the approval by the consultant;
- Providing **technical translation English / Arabic** between the Korean engineers and the Libyan owners

The contract was closed for economic reasons and failure to comply with contractual clauses of the Libyan side against the Korean Company

INTERNATIONAL SALES & MARKETING ASSISTANT

From January 1997 to March 2000

ALANKA OIL COMPANY (Baghdad - Iraq)

- Analysis and drafting of documents and Relations (forecast, monitoring, reporting);
- Managing relations with foreign partners;
- Assisting the foreign on-site inspections - Middle East Area

This has been my real first job experience, that started when I decided to move from Libya to Iraq to start the University. I was really motivated to have a work experience before to start the University, to be more conscious of the strategies and the relations that affect the commercial & business planning, to be able to integrate them with engineering studies.

Education and training

PROFESSIONAL CERTIFICATION

From February 2014 to July 2014

EDILMASTER – The school of building and construction of Trieste (Italy)

ANALYSIS, DIAGNOSIS, ENERGETICAL AND ACOUSTICAL REDESIGN OF BUILDINGS

Managing site safety (National and International regulation); Regulatory aspects of thermal and acoustic insulation; Plant technology with high efficiency; Materials and technologies for thermal and acoustic insulation; The passive house; Analysis and diagnosis of buildings; Redesign of acoustic and energy saving buildings; 240 hours on site

MASTER DEGREE

2000-2006

TECHNOLOGY UNIVERSITY OF BAGHDAD (Iraq)

PROJECT MANAGEMENT IN BUILDING & CONSTRUCTION - CIVIL ENGINEERING

Thesis: PROJECT MANAGEMENT OF A MULTILEVEL BUILDING LOCATED IN BAGHDAD (Iraq) - Management System, Project Cost Estimating, Planning, Scheduling, Time Acceleration, Cost System, Financial Management.

I'm registered to the National Iraqi Engineer Register.

IN SEPTEMBER 2014 THE DEGREE HAS BEEN RECOGNIZED IN ITALY (SEZIONE A - ING. CIVILE E AMBIENTALE)

HIGH SCHOOL DIPLOMA

1991-1996

UQBA IBN NAFEH SECONDARY SCHOOL (Sirt - Lybia)

Scientific Section - Grade of pass: Very Good

Personal skills

COMPUTER SKILLS

- MICROSOFT OFFICE, INTERNET, E-MAIL - proficient
- AUTOCAD 2D AND 3D - proficient
- PRIMAVERA 6.0 - proficient
- MS PROJECT - proficient
- SAP - basic

LINGUISTIC SKILLS

- ARABIC - mothertongue
- ENGLISH - very good (comprehension, speaking, writing and technical language)
- ITALIAN - very good (comprehension, speaking, writing and technical language)

DRIVING LICENCE

- B TYPE - Foreign driving license (I'm obtaining an Italian driving licence)

15/10/2015