

C.V

Name : Khlafalla Bashir Musa
Date of Birth : 1/1/1950
Profession : Structural engineer
Years with Firm : 2 years
Nationality : Sudanese
Proposed position in team : Structural engineer

Key Qualifications:

Engineer Khlafalla has one thirty experience in the following engineers works:

- Supervision of construction of instructions for industrial estate.
- The work includes selection of sites, planning of plats and provision of infrastructure and administration complex.
- Supervision of construction of advance factories in the industrial estates (Prefabricated sheds).
- Supervision of Rusayl of reference for consultancy Services.
- Review of tender documents for the prospects.
- Supervision of operation and maintenance contract services for industrial estates, design and supervision of construction of hydraulic structures.
- Evaluation of tender documents and consultants and contractors.

Education:

BSc(Eng) University of Khartoum 1971

Best graduate (Struct) University of Canada(U.K) 1977

M.Sc (Structures) University of Dundee (U.K) 1979

Membership of Professional Institutions:

- M.I.C.E London
- Member of engineering society Sudan

Experience Record:

2005- to date: Free lance consultants

2003- 2005

Work with Hassan Juma. Backer Trading and contracting Co. Sultanat Oman as a project coordinator responsible for the road projects buildings and Sur Industrial estate project.

2001-2003

Worked with the Ministry of Heritage and Culture (Sult. Of Oman) as a structural engineer responsible for the Supervision of Oman Cultural Complex.

1990-2001

Worked with the Public Establishment for Industrial Estate (PEIE) Sultant Oman as a technical advisor responsible for the following works:

- Supervision of construction of four industrial estates in the Sultant Oman. The work includes planning of industrial plots, provision of infrastructure and administration complex.
- Advise the Managing Director of PEIE and Director General of Planning and Projects and other officials in all related technical matters.
- Preparation of the terms of the consultancy services and participation in the technical comimitle in respect of evaluation of tenders and claims.

- Review of tender documents.
- Acting Director General of Planning and projects.
- Preparation of annual and five years Development Plan Budget for the Industrial estates projects.

1984-1990

Worked with Rusayl Industrial Authority (Saltant Oman) as the head of the technical affairs division responsible for the following works:

- Supervision of construction of four industrial estates in the sultanate Oman. The work includes planning industrial plots, provision of infrastructure and administration complex.
- Advise the Managing Director of PEIE and Director General of planning and projects and other officials in all related technical matters.
- Preparation of the terms of the consultancy services and participation in the technical committee in respect of evaluation of tenders and claims.
- Review of tender documents.
- Acting Director General of planning and projects.
- Preparation of annual and Five years Development plan budget for the industrial estates projects.

1984-1990

Worked with Rusayl industrial Authority (sultanate Oman) as the head of the technical affairs division responsible for the following works:-

- Supervision of construction of Rusayl Industrial Estate which includes planning of industrial plots, provision of infrastructure and administration complex.
- Supervision of construction of advance factories (sheds).
- Supervision of Rusayl Housing complex.

- Operation and maintenance of Rusayl Industrial Estate services
- (sewage system water, sewage treatment plant and electrical stations).

1981-1984

Joined the Ministry of Commerce and Industrial (Saltant Oman) and worked as a structural engineer responsible for the supervision of construction of Rusayl Industrial Estate.

1979-1981

Worked with the Ministry of Irrigation (Sudan) as a resident engineer for Gebel Awlia Dam and a chief engineer the Directorate of Dams (Khartoum)

1976-1979

Studied in the University of Dundee (U.K.) and granted Diploma and Msc degree in structure

1975-1976

Worked with Coode & Partners Consulting Engineer (London) as a trainee in the design offices

He carried out preparation of BOQ of part of Kuwait and review of design of Part Mouth Part approach Road Bridge.

1973-1975

Worked as a divisional engineer responsible for the supervision of construction of major hydraulic structures of Keli and AL Sayal Project .

1971-1973

Joined the Ministry of Irrigation (Sudan) as an assistant engineer in the design office of the Directorate of Projects.

He carried out design of hydraulic structures (rectangular weir) for the North West Senner Sugar Scheme and designed tow- story building (office block) for the Hydraulic Research Station Wad Medani.