

C.V

Name : Farouk El Tayeb Ali Sawi
Project Assignment : Water Supply Specialist
Date of Birth :1942
Place of Birth : Sudan
Marital of Status :Married
Number of Children : 5
Nationality, Present : Sudanese
Since : Birth
Former : Sudanese

Languages:

Mother Language : Arabic

Other Language:

	Conversation	Reading	Writing
- Arabic	Fluent	Fluent	Fluent
- English	Fluent	Fluent	Fluent

Present Employer: Associated Consultants & Partners

Since: Jan. 1997

Education: a) University of Khartoum, 1968, B.Sc. Civil Engineering, Honours degree, 2nd class.
b) University of London, Imperial Collage, 1971, Diploma in Sanitary of London.

1989 up to 1996: Director General, National Urban Water Corporation, Khartoum, Sudan.

Professional Experience:

1996 – to Date: Associated Consultant & Partners.
Consultant on Water Supply Works.

1989 – 1996: Director General, National Urban Water Corporation, Khartoum Sudan.

Management, Planning Implementation of all projects, Water works, reservoirs, Distribution systems, water sources in 62 urban systems.

- El Obied Water Supply Project from Bara Basin which includes well field (18 wells), storage reservoirs, collecting Pipeline in well field, Transmission Pipeline to El Obied Town Pumping financed through a protocol between Sudan and Yugoslavia.

- Nyala Genina Water Supply Project which includes construction of wells, reservoirs, high level tanks, distribution systems Water Points, financed by UNDP.

- Improvement of Port - Sudan Water Supply Source in Khor Arbaat by increasing the exchange of Aquifer by construction of surface dams along the banks of the Khor Arbaat as first stage and construction of underground dam as second stage.

- Study, design construction of Water Supply Treatment Plants, Distribution Systems and reservoir in Khartoum, Kosti, El Damazin, Wadi Halfa, Rabak, Barbar, El Duiem, Karima, El Gazeria Aba.

- Study signing the Agreement between Sudan & African Development Bank to construct El Fashir

- Sag El Naan Project which consist of:

Construction of wells Sag El Naam basin, construction of reservoirs, collecting Pipeline in well field, Distribution Pipeline to El Fashir Town, Pumping Stations, Rehabilitation of El Fashir well field.

1985 – 1989: General Manager, **MAFCO** Engineering Company, Saudi Arabia.

1976 –1985: Chief Engineer, Arabian Cooperation Company, Saudi Arabia.

Studying all water supply projects, checking the design, preparation of tender documents following the construction of the projects technically.

- Hijjlah Wells Water Supply Project to Abha Town which includes collecting pipeline of Hijjla basin wells, reservoirs treatment, plant, transmission pipeline to Abha Town, Electricity Generation, Electrical Transmission line Pumping Stations. Offices houses.
- Riyadh Town Distribution System.
- Taif Town Distribution system.
- Damam Town Distribution system.
- Water Supply Projects for 35 villages which includes high level Tanks, collection Pipeline from wells to high level tanks, Distribution networks.
- Study preparing of tender documents for the Water Supply Projects in Saudi Arabia mainly:

Jeddah Water Supply Project.

Dammam Water Supply Project.

Mekkah Water Supply Project.

El Ghasim Water Supply Project.

1974 –1976: Water Supply Engineer for Khartoum North Town.

1972 –1974: Design Engineer for Water Supply Projects including Water Treatment Plants High level Tanks, underground Reservoirs, distribution networks, Pumping Stations etc.

1970 –1972: Imperial College, University of London, Sanitary Engineering.

- 6 month Training with Metropolitan Water Board, London.

1968 - 1970: Central Electricity and Water Administration Khartoum, Civil Engineering Department.