

Osman Mohamed Kheir (C.V)

Name of firm: Associated consultants and partners Ltd.

Proposed position: Irrigation Designer.

Nationality: Sudanese.

Education: BSC(Eng) U.of K. 1965- Sudan
Dip Hydraulic Eng. Strathclyde- Britain.

Membership of professional Societies: M.I.C.E - F.E.D.I (world Bank).

Employment Record:

2005 – date: Free lance consultant .

1965 – 2005: Ministry of Irrigation detailed as follows.

1993 – 2005: Executive Director of Roseires Dam Heightening project.

1993 to date: Executive Director for the Heightening of Roseris Dam.
Responsible for the Heightening of Both the concrete and earth dam from 480 A.M.S.L to 490 meter A.M.S.L (US400AI).

1991 – 1993: Director of Engineering Affair Rosieres Heightening project,
Responsible for the Township for the construction staff team.

1986 – 1991: Assuming the post of under secretary for project. Ministry of Irrigation and water Resources, Responsible for planning, project preparation, implementation and monitoring of all development irrigation, project newly developed or on going Rehabilitation project such as Gezira Rehabilitation project, Blue Nile and white Nile pump schemes and Ramash scheme (Total Area 1.3 Mill Ha) .

1981 – 1986: As Director projects, responsible for the design of irrigation & drainage projects, contract administration and supervision and follow up all irrigation projects under implementation. In 1981 was co-director for the Gazira Rehabilitation feasibility study.

1975 -1981: As chief Engineer for projects division. Responsible for project preparation from the stage of field topographical surveys, layouts of canalization and drainage, contract document preparation and working drawing for all projects entities.

1970 – 1975: As Divional Engineer for canalization, responsible for the detailed design of irrigation canals, the hydraulic design of water control structures and preparation of setting-out sheet for both drains and

canals. Following are projects in which he has taken an active part in planning preparation, evaluation, implementation and execution:

Es-Suki pump Scheme	90,000 F
North West Sennar Sugar	35,000 F
Abu Naama Sugar	30,000 F
Malut Sugar	45,000 F
Mongala Sugar	30,000 F
Nile province Schemes	20,000 F
Kelly, Sayal & Kaboshia	25,000 F
Hagar Asssalaya Sugar	35,000 F
Rahad Irrigation project	300,000 F
Blue Nile Grouping & Electrification	
(a) Ramash Group	30,000 F
(b) Suki-Shashaina Group	52,000 F

1967 – 1969: Post-graduate studies in irrigation engineering in U.K.

1965 – 1967: As Instrumentation Engineer, Roseires Dam Installed all instruments in the earth and concrete dams. On June 1966 working as and Operation Engineer impounding the reservoir and emptying it beside his responsibility as Instrumentation Engineer.

Languages:

	Speaking	Writing
English	Good	Good
Arabic	Excellent	Excellent

Certification:

I, the undersigned, certify, that to the best of my knowledge and belief, this bio data correctly describe my qualification, my experience and myself.

Signature of an authorized official from the firm

Date:

Day/ Month/ Year