

CURRICULUM VITAE

Name: ABDELAZIZ MOHAMED SAEED.

Age: sixty two

Profession: Electrical Engineer.

Nationality: Sudanese

Proposed position on Team: Electrical Engineer

Key Qualifications:

Eng. Abdeaziz have 35 years experience in planning, design, construction, operation & maintenance of electrical power networks, with the national power authority of Sudan. This included, 11 years as a senior Director and 13 years as resident Engineer and Project Manager, during the execution of the major power expansion projects for NEC grid. These include Power2, power3 & National Capital Electricity Project.

As a Senior Director, Planning & Projects was involved in NEC long term power plan completed in 1993 & was a project manager for the implementation of the feasibility studies for Roseries, Sennar and Gabel Awlia Hydropower projects. He was also involved in many ministerial committees for the evaluation of the power benefits of Roseries Dam Heightening and during the studies & preparation of the tender documents for Merowe Dam project.

He is now involved as a member of the local consultant supervising implementation of transmission contracts of Merowe Dam Project.

Education:

B.Sc.Hon. (Electrical Engineering), 1969, University of Khartoum, Sudan.

M.Sc. (Power system analysis & control), 1975, University of Manchester, United Kingdom.

TRAINING :

N.E.C, C.E.G.B, G.E.C-Measurements, A. Reyrolle (United Kingdom), 1975, Siemens, and Lahmeyer International (Germany), 1980.

Experience Record:

3.2004 to Date

SELF EMPLOYED, Director networks studies & services

now involved as a member of the local consultant supervising implementation of transmission contracts of Merowe Dam Project.

EMPLOYER (4.1969 To 3.2004): National Electricity Corporation (NEC).

8.1999 to 3.2004

SENIOR DIRECTOR DISTRIBUTION

RESPONSIBILITIES:

Assist Director General in the management of N.E.C. by directing and coordinating the functions of operation, engineering, finance and administration of the NEC distribution system. The last two years, full time in executing Khartoum Ring Project phase2. The project includes about 80 Km of 110Kv transmission line, extension of 5 existing substations & one new 110Kv substation in the City center.

8.1993 to 8.1999

SENIOR DIRECTOR PLANNING & PROJECTS RESPONSIBILITIES:

Assist Director General in the management of N.E.C. by Directing and Co-coordinating the functions of Director Planning & Director of Projects of the National Electricity Corporation.

During the period:

- Some notable improvements were made on NEC budgeting procedures.
- A pilot scheme for reducing losses was put into operation.
- Tender documents for expansion of Khartoum North steam power plant by two units were prepared.
- Feasibility studies were initiated & completed for Sennar, Jabal Awlia & Dinder hydropower stations.
- Feasibility study for Sudan-Ethiopia interconnection was updated.
- Giad 220KV, substation, for supply of Giad industrial town & Mahdia 110KV, substation to reinforce supply to Omdurman were initiated & completed.

7.1992 to 8.1993

SENIOR DIRECTOR NATIONAL CAPITAL

4.1987 to 7.1992

PROJECT MANAGER, KHARTOUM RING

12.1984 to 4.1987

SECONDED TO SCECO CENTRAL, S.A, DESIGN & SPECIFICATIONS

7.1979 to 12.1984

Project Manager Transmission, Power III.

3.1978 to 7.1979

RESIDENT ENGINEER SUBSTATIONS, Power II.

7.1975 to 3.1978

TRANSMISSION PROTECTION ENGINEER.

4.1969 to 9.1973

DISTRICT ENGINEER

8.1999 to 3.2004

Languages:

Arabic & English, Excellent(speaking, reading and writing)

Signature of Staff Member



Date: Sunday, June 18, 2006