**Ali Taha Elagib Abuharira**

Sudan – Khartoum North

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***PROFILE:-***

* Electronics engineer (diploma 3 years) with 2 years’ experience in instrumentation Centre.
* Oil Production Operation and HSE Technical Course.
* One year On Job training(OJT) in GNPOC
* More than 9 years’ experience in oil and gas operating company, onshore platform.
* Familiar to Operate Production facilities (wells, separators, dehydrator, heat exchanger, metering, flare system, produce water and skimming & storage), and utility facilities (instrument air system, heat medium system, drain system and chemical injection system).

***COURSES:-***

**\*China University of Petroleum (**Oil production technology and storage).

**\*Khartoum University**(Operation and HSE Technical Course).

**\*Petroleum Technical Centre (**Process troubleshooting)**.**

**\*Petroleum Technical Centre (**Modern Production Technology**).**

**\*Petroleum Technical Centre (**Oil Field Production & Chemical Handling).

**\*Adar Oil Field by Schlumberger**  (Electrical Submersible Pump).

**\*Petrodar Operator Company** (Unleash the Power Supply)

**\*Palogue Oil Field by Daqing Powerlift (**Electrical Submersible Pump)

***TRAINING EXPERINCE:-***

* On job training (OJT) in Greater Nile Petroleum Operating Company (GNPOC). On Field surface facilities (FSF) , Field process facilities(FPF), Centre process facilities (CPF) and HSE from 25/09/2006 till 25/08/2007

***WORK EXPERIENCE:-***

* **Sudan Atomic Energy Commission** (Apr/2004 to Nov/2005).

Instrumentation center – Technician

* **Petrodar Operating Company** (Sep/2005 to Dec/2012).

Production Department – Field Operator

* **Greater Nile Petroleum Operating Company** (Sep2015 to Nov 2017).
* FPF& CPF Operator
* **2BOperatin Company**( Dec 2017 up to date )

CPF Operator

**Responsibility:**

-Operate and monitor all production and utility equipment in the assigned section.

- Detects abnormal operating conditions and reporting them to the superiors.

-Prepares the equipment for hand over to Maintenance and then returning to service.

- Draw samples of products from the process for laboratory testing.

-Ensures availability of different chemical, calibrating and adjusting chemical injection pump if required in the process.

-Monitor the performance of plant equipment and process conditions. Read flow meters and temperature and pressure gauges. Take routine readings on process variables.