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| Curriculum Vitae |  |
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| Personal information |  |
| Surname(s) / First name(s) | Elbukhari / Eltahir  |
| Address(es) | Hai Alnasr , Khartoum , Sudan  |
| Telephone(s) | 00249965481144 00249127285178 |  |  |
| E-mail | eltahirok@gmail.com  |
| Nationality | Sudanese  |
| Date of birth | 27 July 1984 |
| Gender | Male |
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| Professional goals |  |
| Type of job | Full-time/Part-time job/Project work |
| Professional goals | Professional development, Implementation of skillsLearning of new elements |
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| Work experience |  |
| Experience in Oil Industry  | CPF Control Room Operating Plant Operator- Heating System(Boiler/Exchangers) & IGS Innovative Gas System. |
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| Occupation or position held | **CPF Operator**  |
| Dates | March 2015 - 2019 |
| Name and address of employer | Petro-energy E&P Co.Ltd-Sudan, Fula Baleela Field  |
| Type of business or sector | Development & Production  |
| Main activities and responsibilities | 1. Sign work permits, follow up on-going jobs and monitor Contractors activities ensuring adherence to safety regulations and procedures.
2. Familiar to issue for Permit-to-Work accurate.
3. Carry out duties as Auxiliary fireman or Site Safety Officer as and when required during emergencies, as per the Facility Response Plan.
4. Monitor & control General process in plant such as crude oil Separation, oil & Water treatment and injection water by using DCS and SCADA systems.
5. Responsible for the regular activities such as well test, flushing, Launching & PIG receiving.
6. Operate outside machinery and related equipment safely and efficiently.
7. Receive chemicals, maintain the stock/consumption.
8. Carries out related duties such as preparing the daily, monthly and annual production report.
9. Oversees safe and efficient start-up, running and shutdown various station equipment such as crude transfer pumps, instrument air compressors, gas compressor and monitor the running equipment.
10. Ensures that HSE standards are followed by all employees.
11. Provide technical assistance to maintenance and construction departments.
12. Conduct on-job-training for the new technicians and employees.
13. Familiar with Gas processing Facilities includes Associate Gas Recovery Unit (AGR) to compress gas for gas lift well system.
14. Familiar with All Equipment inside the Field Processing Facility such as heater, pumps, Gas compressor, Air compressor...etc.
15. Carry out Risk Assessment for all CPF, FPF Facilities.
16. Fixes and designs safety posters to increase the worker awareness of the following subjects, fire first aid, unsafe act and unsafe conditions.
17. Instructs workers to follow safe work practices and promote HSE awareness.
18. Coordinates activities related to HSE within the company's operating areas, as directed to ensure that HSE procedures are adhered to report any deviations to Superintendent.
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| Education and training: |  |
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| Name and type of organization providing education and training | **Sudan University of Sciences and technology** |
|  | [Bachelors of petroleum](https://www.google.com/search?q=bachelors+of+petroleum&spell=1&sa=X&ved=0ahUKEwjssbeilPbZAhXRyaQKHX9DBy8QkeECCCEoAA) engineering from Sudan University of Science & Technology. (Khartoum - Sudan, 2014) |
|  | Diploma of Petroleum engineering from Sudan University of Science & Technology. (Khartoum - Sudan, 2011) |
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| **Professional skills and competences** |   |
| Foreign Languages | English  |
| Driving License | Yes |
| Technical skills | HSE working safely-FireFight System - Production Optimization -DCS Distribution Control System  |
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| **Social skills and competences** | Ability to work under pressureAdaptive and creativeExcellent teamworkGood communication skills |
| **Organizational skills and competences** | Leader skillsAbility to prioritize work |