

FIRST NAME LAST NAME

555-555-5555 | emailaddress@gmail.com | City, ST

EXECUTIVE SUMMARY

Experienced [electrical engineer](#) recently relocated to Texas. Specialties include global energy operations, field construction project management, and asset management. Demonstrated ability to provide technical and practical insight into proposed cost saving improvement initiatives and has proven commitment to health and safety standards in engineering design.

PROFESSIONAL EXPERIENCE

OPERATIONS ENGINEER (Mar. 2014 – Oct. 2015)

THE COMPANY, CITY, STATE

- Managed all aspects of field construction project including preparation of cost estimates, development of engineering design, and managing field staff.
- Delivered \$37+ million project on-time and under budget.
- Achieved 365 days incident-free on 2 rigs while ensuring highest level of safety, health, and environment possible in all aspects of engineering design.
- Reduced number of redundant interventions by 25% by designing and trialing new process to track success/failure rate of technical solutions and upgrades to ensure most appropriate intervention technique was selected for future failures.
- Led technical aspects of vendor evaluation for \$40 million rod and rotating equipment.
- Performed and delivered root cause analyses and [engineering](#) reports when required.
- Led group of 4 to complete backlog of 6 months of handover packages in 1 week.

FIELD ENGINEER (Jan. 2011 – Jan. 2014)

THE COMPANY, CITY, STATE

- Managed logging operations on 20+ separate drilling rigs including scheduling and managing field crews, contractors, trucks and subsurface equipment, monitoring data quality and ensuring timely data delivery to clients for 100+ well sites.
- Extensive well control, technical and safety training and knowledge of field-based understanding of subsurface equipment.
- Worked on rigs in [Queensland](#), Victoria; Perth, Australia; Kuala Lumpur, Malaysia; Abu Dhabi, UAE; and [Oklahoma](#), US.

EDUCATION

University of New South Wales, Australia
BE/ME [Electrical Engineering](#) – Major: Power (Honors)