Our innovative and growing company is looking to fill the role of engineer planning. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for engineer planning

- Compile weekly a monthly work progress reports
- Understand all relevant documentation pertaining to the project including scope of services, conditions of contract, project execution plan, project schedule
- Assess the operational flexibility and scalability for multiple development models
- Identifying and planning development well locations, and incorporating results into model interpretations
- Work with multi-discipline team to evaluate surface and subsurface assets on a field-wide basis
- Evaluate and recommend optimal well pads, location optimization and directional trajectories taking into account lease boundaries, surface hazards, rough terrain, no-go zones, development goals, well spacing, operational constrains, cost, troublesome formations and so on
- Interpret geohazards and risks to core operations implementing GIS technology
- Define and support integrated field development plans that achieve operational and financial success
- Lead periodic reviews with management personnel
- Assist in the financial forecasting and development performance reviews

Qualifications for engineer planning

- Commercial entitlement promoted and highlighted to delivery teams, including suitable planning support
- Depending on workload across Transsmission & Distribution business, planning support may be required in other areas of the business (OHL & Cabling schemes)
- Experience in the development and delivery of Substation/OHL Schemes
- Integrate schedule requirements and constraints to establish work sequences for all disciplines or specialties
- Review and assess the work sequences with the developed and agreed project plan
- Establish and implement methods of determining activity schedules within the project team