



Competency Requirements:	<ul style="list-style-type: none"> • Excellent problem-solving, critical thinking, deductive reasoning, inductive reasoning, and analytical skills • Display willingness to make decisions, exhibit sound and accurate judgment, and make timely decisions • Utilizes decision-making skills to achieve specific organizational objectives with consideration given to their impact on other work groups • Excellent interpersonal, leadership, management and negotiating skills, and high professional standards for customer service and work quality • A strong work ethic, high level of enthusiasm and ability to excel in a flexible, fast paced environment • Strong team orientation balanced with the ability to work autonomously on projects and initiatives • Ability to implement and influence change during projects and when visiting terminal operations
Qualification Requirements:	<ul style="list-style-type: none"> • University degree in Civil, Mechanical or Electrical engineering • Competence in Microsoft Office software particularly Excel, Project, Power Point and Word • Proficient in AutoCAD • 4-5 years minimum work experience in a related field including Project Management of Engineering Projects • Willing to travel and execute projects in other markets
Application Procedures:	<p>Applications are to be submitted by completing the SOL Job Application Form available on the SOL website at solpetroleum.com and submitted via e-mail to careers@SOLpetroleum.com on or by September 9, 2019. Applicants must complete all of the requested information to be considered. Certified copies of relevant certificates will be requested for those applications under consideration. Only suitable applications will be acknowledged.</p>