

# CAREER OPPORTUNITY



PETRA Resources Sdn Bhd is hiring for its joint venture partnership PETRA Serikandi Engineering Design Services Sdn Bhd, a joint venture with Serikandi Engineering & Design Services Sdn Bhd of Brunei. The partnership provides solutions in oilfield and engineering design services for the offshore & onshore energy industry.

We are looking for experienced oil & gas professionals for both offshore and onshore sectors to carry out multidiscipline engineering jobs in Southeast Asia. PETRA Serikandi's main office is in Miri, Sarawak. Please email CV and relevant certificates with applicable positions to [hr\\_petraenergy@penergy.com.my](mailto:hr_petraenergy@penergy.com.my). Selected candidates are expected to join in October 2021.

NO	POSITION	LOCATION	MINIMUM REQUIREMENT
1	<b>Senior Designer - Piping, Structural, Civil &amp; Electrical &amp; Instrument &amp; Control</b>	Sarawak, Malaysia	<ul style="list-style-type: none"><li>• Hold a recognized qualification in engineering draughting, National Diploma or equivalent and have at least ten (10) years of practical experience as a designer in the specific discipline</li><li>• Candidate must spent at least 2 years of overall coordination of a multi-discipline design office in the offshore and onshore oil and gas industry</li></ul>
2	<b>Designer - Piping, Structural, Civil &amp; Electrical &amp; Instrument &amp; Control</b>	Sarawak, Malaysia	<ul style="list-style-type: none"><li>• Hold a recognized qualification in engineering draughting, National Diploma or equivalent and have at least Seven (7) years of practical experience as a designer in the specific discipline</li></ul>
3	<b>Senior Draftsperson - Piping, Structural, Civil &amp; Electrical &amp; Instrument &amp; Control</b>	Sarawak, Malaysia	<ul style="list-style-type: none"><li>• Hold a recognized diploma/certificate in engineering draughting, National Diploma or equivalent qualification and have at least Five (5) years of practical experience as Drafter in the specific discipline pertaining to multi-discipline design office in the offshore and onshore oil and gas industry</li></ul>
4	<b>Draftsperson - Piping, Structural, Civil &amp; Electrical &amp; Instrument &amp; Control</b>	Sarawak, Malaysia	<ul style="list-style-type: none"><li>• Hold a recognized diploma/certificate in engineering draughting, National Diploma or equivalent qualification and have at least Two (2) years of practical experience as Drafter in the specific discipline pertaining to multi-discipline design office in the offshore and onshore oil and gas industry</li></ul>
5	<b>Senior Engineer- Piping , Mechanical Static, Mechanical-Rotating, Civil , Structural , Process, Technical Safety , Concept, &amp; Electrical &amp; Instrument &amp; Control</b>	Sarawak, Malaysia	<ul style="list-style-type: none"><li>• Hold a recognized degree in relevant engineering or equivalent and have a minimum of 7 years of Discipline design engineering practical experience in the offshore and onshore oil &amp; gas industry. Preferably to have 5 years experience in the upstream oil and gas facility design and exposure to leading/coordination role in multi-discipline team. PE or PEPC registered.</li></ul>
6	<b>Engineer- Piping , Mechanical Static, Mechanical-Rotating , Civil , Structural, Process , Technical Safety, Concept , &amp; Electrical &amp; Instrument &amp; Control</b>	Sarawak, Malaysia	<ul style="list-style-type: none"><li>• Hold a recognized degree in relevant engineering or equivalent and have minimum 3 years of Discipline design engineering practical experience in the offshore and onshore oil &amp; gas industry. Preferably to have 2 years experience in the upstream oil and gas facility design. BEM registered member.</li></ul>