

Design Engineer (Drilling Jars) - Houston, US

We are looking for a Design Engineer for our oil and gas manufacturing client. They are engaged in petroleum equipment design, manufacture, sale, rental, and maintenance, oil engineering services and oilfield exploration and development. They have 5 business scopes throughout 50 countries and regions including Drilling Tools, Rigs and Offshore Services, Oilfield Engineering Services, Oilfield Exploration and Development and Processing Trade with Provided Material.

Responsibilities and Duties:

- Design and improve our current Drilling Jars.
- Coordinate with factory manager to improve those design
- Execute projects with clear objectives and timely deliverables.
- Understand the goals and contents of research projects.
- Participate in cross-functional teams on new product development and manufacturing problemsolving efforts.
- Self-motivate to improve knowledge related to research projects
- Improve current process level in the manufacturing sector.

Qualification:

- A Bachelor's or Master's degree in mechanical design and manufacturing
- 3-5 years engineering experience in drilling jars
- Strong knowledge in Jar, screw drilling tools and fishing tools and other oil drilling and downhole motor Tools Design
- Having Halliburton, Baker Hughes, Schlumberger and other famous oil service company working experience is preferred.
- Good verbal and written communication skills.
- Proficient computer skills, Microsoft Office, Database experience.
- Highly energetic and self-starter.
- Decision-making, problem resolution and creative thinking skills.

If you are interested in this position and meet the above criteria, please send your resume in confidence directly to bonnie@huntingrecruitment.com