About Us

The Oceanography Division of RPS specializes in the collection of data, and analysis of marine, freshwater, air, and land resources; computer modeling of physical, chemical, and biological processes; geographic information systems (GIS); operational research; and data management. We have a world-wide reputation for excellence in physical oceanography services, meteorological conditions studies, pollutant transport, and application of marine and freshwater instrumentation. Our experience in these areas includes collecting current, wave, and other water-related measurements often under extremely difficult environmental and logistical constraints.

Since 1971 and in over 100 countries, we have been providing custom solutions to sectors including energy, environment, construction, defense, security, emergency management, transportation, and shipping. Our clients include the oil and gas industry, government agencies, environmental and regulatory consulting firms, legal firms, and research and academic institutions.

Marine Technician

RPS Evans-Hamilton, part of the RPS Oceanography division, is seeking a highly motivated individual as an integral part of a team of field support personnel and instrument specialists in Houston, Texas. We are seeking a self-starting individual with a positive attitude who can adapt to a fluid work environment and an occasionally demanding schedule.  Optimal candidates will be qualified in instrument troubleshooting, deployment system maintenance and design, and working knowledge of various traditional Oceanographic deployment strategies.    
Primary duties include the testing, setup, installation, retrieval and servicing of these systems.  Technicians must be able to work independently, and may be the designated project lead with primary responsibility for executing the scope of work.  The position includes working on U.S projects, and internationally in offshore, coastal and inland marine environments.

Qualifications and Experience

* Bachelor’s degree or equivalent experience in engineering, electrical or mechanical fields
* Experience in offshore environments is highly beneficial
* Training will be provided

Skills, Knowledge and Abilities

* Self-motivated and able to work independently
* Competence with Microsoft Office applications, Excel and Word.
* Excellent analytical skills
* Must be able to interact professionally with diverse groups
* Ability to work both independently, and within a team environment
* Must be able to adjust readily to change, make decisions independently
* Basic IT, Networking and Communication Protocol (Serial, USB, etc.) capabilities highly considered
* A familiarity with scientific and/or environmental data is beneficial

Contact

Interested candidates should email resumes and cover letters to [Keith.Kurrus@rpsgroup.com](mailto:Keith.Kurrus@rpsgroup.com). Please reference job title in the email subject line. No third parties. Please include salary requirements.

RPS is an equal opportunity employer and offers a generous benefits package.