



## **Fuel Development Project Manager**

**Department: Operations – Field Service**

### **SUMMARY**

The position will be primarily responsible for the continued development of fuel vendors, fuel suppliers and quality assurance as it relates to those suppliers. Focus around HydroPlus, Bio HydroPlus, LPG & Hydrogen. Some scope and knowledge of troubleshooting of fuel cell and HydroPlus reforming products is required. Ability to discuss system installation, site regulations and fuel procurement with our partners, customers and sales team. Visiting of customers and partners worldwide and interface with our different departments in a collaborative way. In a fast moving, teaming environment with frequently changing priorities, the position will be expected to manage multiple tasks while working under limited supervision. Additional support of sales contracts, fuel development and management of re-fueling logistics post-sales order support.

This position will remain open until filled

IdaTech is an Equal Opportunity Employer

### **PRIMARY RESPONSIBILITIES**

- Insure accurate and timely customer delivery of fuel products
- Manage fuel support procurement and development issues worldwide including proper procedures, Testing, Certification, Qualification & Documentation is up to date
- Hold fuel development and testing training courses in house and at customer locations
- Assist with preparation of training materials and product manuals
- Interface with our key account managers and sustaining engineering groups
- Develop channel for HydroPlus fuel vendors worldwide
- Work closely with other Departments and be able to present findings in Power Point or Excel
- Manage plans and costs for special projects

### **ADDITIONAL RESPONSIBILITIES**

- As may from time to time be directed and assigned per Field Services

### **KNOWLEDGE AND SKILL REQUIREMENTS**

- Degree in Engineering or Technical Field with Operations/Chemical focus required
- Previous experience in providing remote support
- Ability to collect data, establish facts and draw valid conclusions
- Demonstrated experience working with multi-functional, technical groups
- Problem analysis, project management and problem resolution
- Excellent interpersonal and communication skills
- Technical writing or training experience



- Foreign language ability desirable
- Ability to lift and carry 50 pounds
- Work sitting, standing, kneeling, lying and in awkward positions
- Valid US passport and ability to travel worldwide
- Upon hire, must meet and maintain a requirement of a negative drug screen

## **WORKING CONDITIONS**

Work is normally performed in an interior/office environment and or remote field locations worldwide. Work may require lifting of materials and product in excess of 50 pounds, performing testing and analysis of new technologies, products that consume and generate liquids, gases, and electricity. Safety equipment such as eye and hearing protection is required and defined by area activities. 30-50% travel is required