

## MILLWRIGHT/HEAVY DUTY MECHANIC – JUMPING POUND

**Position Title:**

Millwright/Heavy Duty  
Mechanic

**Job Type:**

Full Time/Permanent

**Reporting to:**

Foreman, Maintenance

**Location:**

Jumping Pound

**Company Profile:**

Pieridae Energy Limited (“Pieridae”) is a natural gas company, with a strategy to build a long-term presence in the Canadian Foothills. Pieridae is currently reevaluating its option to build a world class LNG project in Atlantic Canada. The company has natural gas assets located in Alberta and British Columbia.

**Position Summary:**

We are seeking an experienced mechanic to execute corrective and preventative maintenance workorders as directed through the Pieridae maintenance program, assess and document the operating condition of the rotating equipment, provide technical support and troubleshooting of rotating equipment to operations, and assess, plan, and repair rotating equipment. This individual will support the Maintenance Supervisor and Rotating Equipment Specialist in optimization of the rotating equipment predictive and preventative maintenance programs. Requires broad range of knowledge of rotating and mobile equipment, technology and provincial codes. Overtime, weekends and after hours coverage required. Working outdoors in adverse environmental conditions.

**Key Responsibilities:**

- Provide visible leadership and support in all areas of our safety programs, lead by example.
- Comply with all Pieridae Corporate Policies.
- This is a 9/80 shift schedule.
- Ensure Pieridae’s safety standards are followed.
- Report all incidents to supervisor and participate in investigations.
- Understand and comply to the Management of Change process for any Rotating Equipment change activities as required.
- Participate in monthly and support daily department safety/information meetings.

**People:**

- Provide guidance, coaching, mentoring and training in rotating equipment with respect to machinery problem resolution, machinery best practices and repair strategies.
- Continually develop and improve technical competencies and capabilities.
- Maintain collaborative and effective employee relations.

**Development & Non-Technical Risk (Social Performance) \***

- Support a strong and respectful relation with the community, regulatory, Non-Government Organizations (NGOs) and Indigenous community, and ensure timely response to community issues.

**Business Performance:**

- Optimize rotating equipment to improve the site and operational availability and reduce the maintenance cost level.
- Support delivery of asset business plan and business performance targets.
- Provide input for new capital projects and equipment installations.
- LEAN: Support opportunities to reduce waste and continuously improve.
- Collaborate between all disciplines/functions to deliver effective, efficient and safe operations for the asset.
- Lead and/or Assist on any Root Cause Analysis of Rotating Equipment failures and provide recommendations based on analysis results.
- Partner with vendors to resolve technical problems and develop new solutions.

- Monitor contractor spend and performance.
- When required develop the rotating equipment repair scope for outages, as well as major and turnaround maintenance events.

### Education and Work Experience:

- Journeyman Millwright or Heavy Duty Mechanic
- Candidate must possess a valid Class 5 Driver's License.
- Knowledge natural gas engines including Waukesha , CAT, Superior, Jenbacher
- Knowledge natural gas compressors including Superior, Dresser Rand , Ariel
- Proficient with shaft alignment on all equipment
- Minimum of five years specializing in rotating equipment operation and maintenance, preference to turbine and hydrocarbon pump/compression equipment.
- Knowledge of oil & gas production / processing industry, or within a related heavy or complex processing industry on large rotating equipment including pumps, compressors, utility equipment, diesel / gas engines, steam-turbines, auxiliary systems, and instrumentation.
- Skill in selection and maintenance of rotating equipment sealing systems, lubrication systems and condition monitoring systems (vibration analysis and control)
- Awareness of Emergency Response Procedures and the Incident Command System with the ability to assume a support role as requested.
- Awareness of investigative processes, tools and reporting requirements
- Must have legal authorization to work in Canada on a full-time basis for anyone other than current employer.
- Must be willing to work and establish a residence in Cochrane-Calgary area with in one hour of the Jumping Pound Complex.
- Candidate must be precise, passionate, driven and curious about machinery maintenance

Pieridae is an equal opportunity employer committed to diversity and inclusion. We are pleased to consider all qualified applicants for employment without regard to race, color, religion, sex, national origin, age, disability, protected veterans status or any other legally protected factors. Accommodation for applicants with disabilities is available on request during the recruitment process.

Please email resumes and cover letters to [HR@pieridaeenergy.com](mailto:HR@pieridaeenergy.com)