

Position Description:**JUNIOR CONDITION MONITORING SPECIALIST**

In business for over 30 years, Primac Reliability is Western Canada's trusted Vibration & Condition Monitoring expert. As we continue to expand we are looking to hire new team members to play important roles in supporting our growth. This is an excellent opportunity for a recent graduate or someone looking to get into the field of rotating machinery reliability. We are looking for someone who is energetic, inquisitive, a logical thinker and who wants to be challenged. Primac already has an impressive group of technical staff with diverse backgrounds and a great depth of knowledge to share, so we are looking for people who may be early in their career, or just starting, with a strong desire to train to be the best at what they do.

Job Description:

Primac's talented team and advanced test equipment allow us to take on any vibration related machinery issue. This can range from basic machine condition assessments to advanced multi-channel rotor dynamic evaluations. This role's focus is machinery health condition monitoring, primarily conducting vibration data collection as well as visual/audible surveys on rotating machinery. Employees have the potential to train and mentor in diverse technologies such as advanced resonance/natural frequency testing, modal/operating deflection shape (ODS) analysis, ultrasound analysis, and torsional testing and analysis.

Skills and Experience:

- Technically minded individual with the ability to read and interpret information and communicate your message with clarity and ease through technical reports
- Proficient computer skills, including but not limited to Windows, MS Office Word/Excel, Outlook E-Mail, etc.
- Solid analytical and problem-solving abilities
- Self-motivated and independent
- Strong desire to enjoy a career in equipment reliability
- Dedication to customer service as well as excellent time management
- Commitment toward improving our general operations and generating revenue enhancement opportunities
- Ability to develop and maintain good working relationships with all co-workers and customers, and to use good judgement
- Professional attitude and presentation consistent with position and responsibilities
- Ability to work overtime when needed
- Ability to work under pressure and with conflicting priorities
- Accessibility during off-hours (laptop and cell phone) when needed
- Preference will be given to applicants with an understanding basic dynamics of rotating machinery equipment application, operation, and design; but is not necessary

Responsibilities:

- Complete condition monitoring surveys and assist with interpretation, analysis, and high quality user appropriate technical reporting on time and to standards
- Represent Primac well by ensuring effective communication, smooth project operations and ultimately bolster the Company's reputation for timely and efficient

- delivery as well as exemplary customer service
- Work with management to streamline existing procedures and systems to increase overall efficiency and productivity
 - Support in identifying root problem causes, and provide the proper recommendations to improve reliability, ensure a safe and reliable operation and facilitate ongoing improvement
 - Work with Reliability, Maintenance and Condition Monitoring personnel to maximize service intervals while assuring reliable operation of rotating equipment and improve overall equipment efficiency
 - Strictly adhere to all safety requirements as dictated by industry standards, regional legislation, and company policy
 - While located in Leduc, AB, you will be required to travel on a regular basis to various locations throughout British Columbia, Alberta, Saskatchewan and potentially further
 - Other duties as may be required

Advancement Opportunities:

- Opportunity to learn multiple technologies and products lines, such as vibration analysis, ultrasound technology, oil analysis or thermography
- CMVA / Vibration Institution Certifications Category 1/2/3/4
- Potential for advancement within our company i.e. Team lead or Project lead

Application Instructions:

Please submit your resume to:

Primac Reliability Consultants Ltd
#108 3912-77Ave
Leduc, AB T9E 0B6
Fax: (780)469-9184
Email: info@primac.ca
www.primac.ca/careers