



Paskwayak Business Development Corporation – External Job Posting
Chief Mechanic – Term Three (3) Months (begin August 7, 2018)

SUMMARY

The Chief Mechanic would be responsible for the hands-on manufacturing processes for sheet metal fabrication, special processing, paint and assembly of components.

The Chief Mechanic is also required to maintain confidentiality and interact professionally with employees, management and the public.

ESSENTIAL DUTIES AND RESPONSIBILITIES include, but not limited to, the following:

- Reporting directly to the VP Special Projects, the Chief Mechanic working with the technical support team has responsibility for production processes. and will provide significant input to the design of the production system, facility, production trials and certification, and personnel training. Once production operations commence, the Chief Mechanic will have responsibility for the execution of production processes including on the job training programs and mentorship of the production team.
- Design and implementation of on the job training programs and facility for advancing employee skill and technique.
- Evaluation, certification and mentorship of production personnel.

QUALIFICATIONS, EDUCATION AND/OR EXPERIENCE

- 15+ years experience working in a sheet metal fabrication and/or assembly environment, preference will be given for Aerospace related experience
- Ability to work independently.
- Excellent knowledge of manufacturing concepts and principles in order to perform tasks listed under Essential Duties and Responsibilities.
- Interpersonal skills and team working ability to enable effective interaction and motivation of other team members, including peers. Demonstrated leadership or supervisory experience would be considered an asset.

***Submit cover letter and resume by 4:30 pm on July 13, 2018 to:
Attention: Human Resources
Paskwayak Business Development Corporation Ltd.
Box 10100
Opaskwayak, MB
R0B 2J0
pbdcbill@hotmail.com***

Only those qualified or selected for an interview will be contacted.