

Job Description – Carbon Black Line Operator - NOC 94112

The company is a cleantech company focused on waste-to-resources technology development and deployment. It has developed the Thermal Decomposition Process (“TDP”), which recovers high-value circular commodities from end-of-life tires, including recovered carbon black (“rCB”), oil, steel and rubber. The company has adopted a triple bottom line approach to business focused on people, planet and profit.

Job Position: Carbon Black Line Operator

Location: Ontario

Type: Full time- Permanent

Hours and Rate of Pay: \$24.00- \$28.00 per hour based on experience

Mandatory Requirement: Fluent in both English and French

RECRUITMENT STREAM:

FRENCH MOBILITY- APPLICANTS SHOULD TAKE THE FRENCH LANGUAGE TEST (TEF OR TCF WITH A CLB 5) or

Skills/Qualifications

- 5 years + of experience as a Carbon Black Line operator or operator on similar machines such as Chemical Reactor Systems, Boilers and Steam Generators, Kilns and Furnaces, Petrochemical Refining Equipment, Catalytic Converters, Distillation Columns, Industrial Incinerators, Heat Exchangers or Fluidized Bed Reactors.
- Experience as a technician, electro-mechanic, mechanic experience is an asset
- Candidate must have experience and/or training preferably with automated packaging machines, performing maintenance, troubleshooting and improving processes
- Understanding of programmable logic within automated systems

Job Duties:

1. Operate automatic carbon black line consisting of milling machine, pelletizer, flat bed dryer
2. Complete production work orders during your shift
3. Minimize mechanical downtime of equipment, complete analysis of breakdowns and improve reliability.
4. Keeping the area and equipment clean personally
5. Pro actively informing the supervisor for maintenance activities or spares required
6. Perform unplanned/reactive mechanical repairs
7. Ability to troubleshoot and pinpoint between mechanical and PLC settings
8. Fine tuning machines to run smoothly and efficiently
9. Monitors automated system machine performance
10. Managing the packing of carbon black and shifting the material to designated area
11. Proactivity and sense of organization
12. Ability to communicate and troubleshoot when needed with manufacturers and other support streams