

Company: Restoration Fuels

Position: Torrefaction Lead Operator

About the Position:

This position will be responsible for the safe operation of the belt dryer for green chip infeed and the safe operation of the torrefier kiln system at our new plant in John Day, Oregon. Operators will maintain desired throughput of wood chips through the dryer and torrefier, and be held accountable for production throughput goals.

This position acts as the lead operator during assigned shift of duty and ensures the safe operation of all equipment. Specifically, Torrefaction Operators:

- (1) Coordinate steam consumption with boiler operators
- (2) Communicate with densification operator to ensure proper inventory levels of unpelleted material is on hand
- (3) Communicate with loader operator to ensure adequate feed is available and feed rate is maintained
- (4) Assist QC Technician with proper collection of required samples
- (5) Are responsible for communication with the appropriate supervisors and/ or managers during all upset or emergency conditions

Restoration Fuels will begin training successful applicants in September.

Minimum Requirements

High school diploma or GED

Ability to lead a small team in a manufacturing setting

Knowledge and strict adherence to relevant safe workplace practices

Five to ten years of control room work experience and/or lumber mill experience

Competent computer experience is required; SCADA experience is highly desired

Additional Details:

Benefits include access to health insurance, a 401k retirement plan, paid time off, and relocation assistance.

Salary range is \$22 to \$28 per hour, depending on experience.

The plant will operate on a 24-hr/day, 7-day/week schedule. A rotating shift schedule will be developed to ensure proper staffing, which may be an 8, 10 or 12-hour rotating work schedule. Overtime payment will be based on this rotating schedule and in accordance with the Bureau of Labor and Industries (BOLI) requirements.

To Apply

Please send an email and resume to our Operations Manager, Joe Koerner, at joe@restorationfuels.com to begin the conversation.