MSF Sugar

JOB SUMMARY

Water Tender

Position Purpose

This position reports to the Shift Supervisor and is responsible for achieving optimum delivery of steam to service factory needs.

Duties of this position include, but are not limited to:

- Operate Boiler House equipment to achieve the best practicable outcomes and ensuring this is undertaken with compliance to WH&S and Environmental policies and procedures.
- Oversee assistant water tender in relation to their duties and provide knowledge, training and directions when required.
- Ensure all required equipment checks are undertaken.
- Ensure all required sampling is done as specified.

Qualifications / Licences / Tickets

Essential:

- Current Driver's Licence
- Advanced Boiler Code BA
- Turbine Code **TO**

Desirable:

- Confined Space
- Forklift Code LF
- Rigging, Dogging and Scaffolding
- Skid Steer

Training

Satisfactory completion of internal on-the-job training in Boiler House operations.

Physical Requirements

- Ability to perform work while wearing appropriate PPE (e.g. long clothing, hearing and eye protection, etc.)
- Ability to work in a hot, moist environment.
- Ability to perform work in a standing position for long periods in a vibrating environment.
- Ability to walk and climb stairs regularly as well as the ability to bend and work with back hunched for short periods.
- Ability to lift and carry loads in accordance with the Manual Tasks Advisory Standard 2000.
- Hearing ability to hear and differentiate radio and phone communications and alarms in a noisy environment.
- Eyesight ability to satisfy the vision requirements for a Qld Driver's Licence.

Other Criteria

Essential:

- Safety focused
- Ability to work a continuous shift roster
- Strong communication and interpersonal skills
- Self-motivated
- Ability to work in a team environment
- Basic computer skills required to use computer based control system
- Ability to train other personnel

Desirable:

- Experience in the sugar industry
- Previous experience with operating plant or part of a process