



MSF Sugar Pty Ltd is an integrated grower, processor, marketer and exporter of raw sugar. We are Australia's largest sugarcane farmer, second largest raw sugar exporter and third largest miller. MSF Sugar has a 124 year heritage in Australia and a future which centres on being an efficient, reliable, high quality supplier of sugar to international markets.

## ***Seasonal Employment Opportunities Mulgrave Mill (Cane Rail)***

MSF Sugar employs additional staff on a seasonal basis each year to assist our operations during the cane crushing season. Seasonal employees will usually be contracted from June to December, depending on operational requirements. These are seasonal positions, located at our Mulgrave Mill, which is approximately 20km south of Cairns.

Seasonal positions on offer for the 2021 crushing season include:

- Locomotive Driver
- Locomotive Drivers Assistant

As our operations are continuous (24/7), most seasonal positions involve shift work. Before submitting your application, you will need to ensure you are available to work all hours required on a rostered, rotational basis.

MSF Sugar offers a supportive and positive team environment. This is an exciting opportunity to be part of a major player in Australian agribusiness.

Applicants may be required to undergo pre-employment medical and drug and alcohol testing.

To allow the selection panel to easily differentiate which position(s) you are applying for, please include a cover letter with your application advising of the position(s).

Further details can be found on our website or by contacting:

**Stephen Stoter – Cane Logistics Manager**

Email: [stephenstoter@msfsugar.com.au](mailto:stephenstoter@msfsugar.com.au)

To apply, click 'Apply for this job' via SEEK.

Applications close on **1<sup>st</sup> April 2021**.

*Returning Seasonal Employees – Please access the available Returning Seasonal Employee application form via [www.msfsugar.com.au/careers](http://www.msfsugar.com.au/careers)*

*All new applicants need to apply for available seasonal positions via SEEK.*