



## Expressions of Interest - Seasonal 2017 Crush (Herbert Region)

### About the Company

Our corporate identity reflects our expertise in sugar and renewable energy. Our sugar operations follow a natural and sustainable cycle - creating renewable energy and fuel from sugar cane by-products, and producing fertilizers which are applied to cane fields.

We are expert in raw sugar production, market champions in sweeteners and progressive thought leaders in the energetic pursuit of sugar as a renewable and sustainable resource.

**Wilmar Sugar** is Australia's largest producer of raw sugar with a globally cost competitive position in raw sugar milling.

Our eight sugar mills, located in Northern Queensland, have a milling capacity in excess of 15 million tonnes of sugar cane. We produce on average, around 2 million tonnes of raw sugar each year.



### Job Details - 2017 Crushing Season

Expressions of interest are being sought for potential vacancies in the following areas:

- Cane Supply & Transport
- Factory
- Laboratory
- Civil - Tramline Labourer

### Requirements for all applicants

Applicants must be able to satisfy the following requirements:-

- An aptitude test
- A drug screening test
- A Functional Capacity Evaluation
- A medical assessment
- Ability and availability to do shift work

### How to apply

Applications for new entry-level positions are now being processed by Workways Australia Limited, 87 Herbert Street, Ingham 4850. Successful candidates will be physically fit and capable of passing a full medical and drug screening test. Please apply in person to Workways Australia Limited. Also applications should be submitted online by hitting the "Apply now!" button below.

### Job Details

Reference #	19242
Posted on	Mar 21, 2017
Closes on	May 30, 2017
Location(s)	Herbert, Victoria Mill, Macknade Mill
Expertise	Laboratory, Production, Transport & Logistics
Job Level(s)	Entry
Work type(s)	Seasonal

© Wilmar Sugar. This site is powered by Snaphire ([www.snaphire.com](http://www.snaphire.com))