

YOUNG ABATTOIR

Hilltops Meat Processors aim to be recognised as Australia's premier meat supplier of choice through the delivery of a broad range of high quality products with a commitment to efficiency, value adding and service excellence by a team of dedicated and talented employees.

A position has become available for full time qualified Maintenance Electrician

This position will be responsible for proactive preventive maintenance at our Young site.

The role primarily supports the smooth running of our production room by ensuring all equipment is maintained to the highest standards to avoid unnecessary downtime. Tasks on a daily basis include but are not limited to:

- Effectively respond to breakdown callouts throughout the day ensuring minimal downtime.
- Participate in the maintenance program through SAP that includes preventative maintenance, corrective maintenance, breakdowns and negligence.
- Assist in organizing and carrying out all site projects including the installation of new equipment and building improvements.
- Oversee current work practices and assist with implementing safe operating procedures
- Ensure accurate Asset malfunction and repair data is logged and submitted within a timely manner

To be successful you must have:

- Minimum 2 - 3 years experience in similar role
- Australian Recognised Trade Qualification
- WH&S Awareness
- Availability to work rotating roster
- Good Verbal and Written communication skills
- Strong problem solving skills
- Must be a Team Player and able to work unsupervised
- Small team so good attendance and reliability is a must
- Proven Mechanical breakdown and faultfinding skills
- Modification and improvement on equipment ranging from automated high speed conveyors to processing equipment.

Hilltops Meat Processors offer above award wages in addition to great employee incentives.

If you would like to be part of a team that values working for an Australian owned family business, then apply now!

Applications to employment@becampbell.com.au or phone 6384 1900