



Forklift / Loadout Operator

At The Midfield Group we are committed to the growth and sustainability of our suppliers, our company, customers, and the communities in which we operate as to supply quality Australian products throughout the world.

The Midfield Group is privately owned and operates a true 'Paddock to Plate' experience as we own farms, factories, and distribution as to ensure we retain control of the key elements of the process of getting livestock from paddock to plate.

An opportunity currently exists for a safety focussed **Forklift Driver /Loadout Operator** to join our team in Warrnambool, Victoria.

About the role:

- Operate a forklift in a safe and efficient manner
- Loading containers
- Manage & oversee a temperature controlled perishable product
- Manage order and stock control accuracy
- Scanning orders
- Ensure health & safety of all people working in loadout area
- Comply with requirements of export product governance
- Ensure plant & equipment are maintained to a high standard
- Apply manual handling techniques correctly and safely

About you:

- Previous experience in Logistics or Meat Processing would be preferred but not essential
- Excellent time management and organisational skills
- Hold a current forklift license
- Commitment and reliability ensuring you complete your shifts as rostered
- Demonstrable safe working skills

Candidates without previous meat industry experience, but who demonstrate a willingness to learn, be reliable, motivated and consistent will be considered.

What we offer:

- Competitive pay rates
- Ongoing development as part of The Midfield Group Loadout team
- Staff discounts
- Shift Loading / Overtime
- The opportunity to undertake training in a Nationally Accredited Meat Processing trade qualification

If you believe you have the skills required for this role, please submit a current resume via email recruitment@midfield.com.au. Please note only shortlisted candidates will be contacted.

The Midfield Group are proud to be an Equal Opportunity Employer.