

Our Vision: To become the world's most successful and sustainable grass-fed red meat company

Division: Operations Report

Reports to: Group Leader

Role purpose:

The Team Leader position has responsibility and accountability for a production team/unit within a department. Being directly responsible for processing team members, the Team Leader plays a critical part in ensuring team members know and understand what's expected from a production perspective and how their team's production output contributes to the overall departmental production targets. The Team Leader ensures production is done safely and to a high standard by their team at all times.

The Team Leader provides:

- Inspirational leadership to the team which enables the highest of standards to be set and builds a team culture which embraces and values respect, accountability, and teamwork.
- The interface between various processing teams and how the teams interact to be most successful.
- Effective communication to and from the team, which is clear, honest, informative and regular.
- Clarity so the team clearly understands the daily production plan and their delivery.
- The drive to embed continuous improvement understanding within the team and champion's actions through the Streamline program.

The Team Leader's role is critical in ensuring individual's personal needs and expectations are met within the team whilst balancing that with the outcomes required from production, done safely, whilst never compromising quality and compliance.

Responsibilities include:

- People / Leadership
- Production / Commercial
- Technical
- Health and Safety
- Continuous Improvement
- Sustainability and Environmental
- Infrastructure and Projects

Key relationships

External:

Ministry for Primary Industry (MPI) AsureQuality

Internal:

Direct reports: - Team Members

- Other Relationships: - Senior Group Leader, Section Manager,
 - Processing Manager, Site Manager
- Specialist site staff
- Engineering/electrical team members

Key responsibilities

People/Leadership

- Train and coach members of your team to understand what specifications, yields, compliance, health and safety, and production targets mean and how they relate to the team member's work.
- Embrace and complete all leadership training that is required for you to fulfil your role.
- Using the GROW program, understand your team members aspirations and assist them to achieve those.
- Monitor employee performance and provide regular constructive feedback.
- Actively manage absenteeism levels, holding team members accountable for their attendance
- Undertake disciplinary measures up to the level of a 2nd written warning.
- Get to know your people; their personal and work goals, their team and individual strengths and weaknesses. Hold them accountable for their performance but support them to achieve.
- Maintain a flexible approach to how your team works and meets their objectives.
- Engage with visiting customers and auditing bodies. Have them feel complete confidence in your team and department by displaying knowledge and control.
- Report operational machinery faults to the Group Leader or to Engineering directly to ensure machinery breakdowns are attended to in a timely and safe manner.

Production/Commercial

- Organise daily production requirements in conjunction with the Group Leader and clearly communicate the requirements to your team. Seek understanding from them to ensure clarity.
- Ensure you and your team members fully understand applicable product specifications.
- Manage Team members to achieve specification, yield, and production targets
- Regularly review the product your team produces ensuring it meets specifications and standards (customer, technical, quality, animal welfare and environment).
- Understand Our Methods, Our Techniques and Our Checks as they relate to your team and ensure requirements are met.
- Communicate with other departments/teams clearly and regularly regarding product delivery expectations into and out of your team and department.

Technical

- Maintain a 'customer first' culture within your team. "Near enough is not good enough".
- Understand what internal and external food safety and quality requirements apply to you and your team. Communicate these clearly with your team members.
- Maintain the highest levels of personal and workplace hygiene, supporting team members to do the same.
- If food safety, quality, hygiene compliance is not being met, act! If required, escalate issues to your Leader.
- Support and reinforce the QA's authority to instruct, critique and inform.
- Support the implementation of Technical/Compliance changes and encourage team members to embrace and adhere to all changes.
- When product quality falls outside of acceptable limits as advised by QA, actively address problem areas and support the production teams to bring processing back under control.

Health and Safety



- Build an 'uncompromising safety culture' within your team.
- Understand and comply with all health and safety requirements related to your team members and their work. When you are unsure, ask.
- Embrace and promote the phrase "the standard you walk past is the standard you set".
- Closely monitor the compliance of your team members against these requirements. When non-compliance is seen, act!
- When required, operate processing machinery adhering to operational and health and safety rules.
- Support the implementation of H&S changes and encourage team members to embrace and adhere to all changes.
- Ensure your team members report all near misses and all accidents.
- Undertake all H&S training that is required to fulfil your role.

Continuous Improvement

- Be the Streamline lead within your team including line board completion, running line meetings, reporting back to team, modelling the Streamline way.
- Understand what continuous improvement means and how it can apply to all aspects of your team's work.
- Encourage team members to find new ideas to improve work practices.
- Encourage team members to identify waste improvement opportunities.
- Participate in problem solving projects when asked e.g. root cause analysis, ICAM investigation

Sustainability and Environmental

- Support the Group Leader with improving work practices to try and improve sustainability factors within the departments control
- Actively monitor 'waste' within the team. In conjunction with the Group Leader drive take action to minimise/eliminate
- In conjunction with team members, actively separate and save suitable components for recycling
- Immediately report to your Group Leader any environmental incident which will result in loss, harm or non-compliance. Undertake appropriate corrective action

Infrastructure and Projects

• Advise Group Leader and Engineering dept on maintenance issues within the department

Competencies and professional expertise

- Minimum 2 years meat processing experience
- Demonstrates excellent written and verbal skills
- Ability to communicate clearly, concisely and frequently, in a manner that is positively received.
- Keen attention to detail
- Ability to problem solve in a fast-moving production environment
- Accurate and energetic approach to business success
- Ability to work effectively in cross-functional teams.



Core expectations

- Has a basic level of commercial acumen
- Demonstrates sound written, oral and interpersonal communication skills
- Hold a vocational qualification (L2 to L4) or equivalent experience and have had extensive training/experience at this level
- Competent to an intermediate level in technology software for food production
- High level knowledge of product specifications and customer requirements.
- High level knowledge of regulatory and hygiene compliance requirements and issues
- Good understanding of red meat sector business
- A personal 'fitness for work' enabling you to undertake the role as expected on a daily basis
- Willingness to complete all reasonably requested tasks in a competent and timely manner

As Team Leader, you may be consulted with and requested to cover leadership roles on other shifts / departments as necessary for the smooth running of the plant.

