

## **Systems Analyst**

The North Australian Pastoral Company Pty Limited (NAPCO) is an innovative Australian company that aims for excellence in all areas of its operations. The company employs 200 staff and runs a herd of approximately 200,000 cattle across a property portfolio of 14 cattle stations and an award-winning feedlot, covering 5.9 million hectares in Queensland and the Northern Territory.

NAPCO is seeking a Systems Analyst to join the team in their Brisbane office.

In this role you will be required to provide systems and technical support to Station Managers, the Feedlot and other NAPCO personnel on all IT applications and devices. You will also provide analytical and administrative support to the NAPCO Management team, helping to improve the efficiency and profitability of the business.

This role will require you to be reliable, adaptable and a good communicator. You must be able to travel to our properties, potentially on short notice on occasions.

To be suitable for this position you will have:

- Strong technical/systems competency with a real interest in technology/IT innovation
- Ability to foster and maintain good working relationships
- Well developed, analytical and problem-solving skills
- Advanced excel skills and proficiency in the Microsoft office suite
- Business acumen with a high attention to detail
- Good communication skills along with being process orientated
- A sound understanding of the pastoral industry and beef supply chain

Experience using agricultural software applications and business intelligence (BI) tools will be highly regarded. Your Tertiary Qualifications in Information Technology or a related field – or Agricultural Science, Natural Resource Management, Environmental Science, Animal Production, Agricultural Commerce, or a similar discipline will also be advantageous.

Please apply with your cover letter and resume by 30 April 2018 – via our website.

Please contact Erin on 07 3221 2266 or <a href="mailto:info@napco.com.au">info@napco.com.au</a> if you have any questions.