



Process Engineer - Catalysis

Share the Vision, Share the Wealth

Linc Energy is the Australian pioneer in clean coal technology leading the charge to develop alternative energy sources. We are currently in the final stages of commissioning a demonstration Gas-to-Liquids plant converting syngas produced by Underground Coal Gasification into clean fuels. To complete this leading national project Linc Energy is in the middle of an aggressive recruitment campaign.

We encourage our team to prosper through having a direct impact on not only the success of the business, but their own personal wealth generation. To do this we offer our employees an extraordinary opportunity to become a shareholder in the business through our employee share option scheme.

Want to be part of the journey?

To assist us with our growth we require a **Process Engineer, Catalysis**. The successful individual will be involved in the evaluation/selection/development of a catalyst that suits the available competence/technology, business & economic drivers.

The role will encompass involvement with internal and external engineering resources in:

- * Assisting with FT Reactor selection & design
- * Mechanical/chemical engineering of various components
- * Process Engineering
- * Ensure adherence to engineering design restrictions/requirements

The ideal candidate will have a background with:

- * Chemist/researcher
- * Engineering and commercial experience
- * Catalyst experience ideally from a FT Reactor environment

This role requires a minimum of 3-7 years of commercial process, full life-cycle, engineering experience, from concept to detail. Project management and commissioning experience will enhance your candidacy. A tertiary degree in an engineering discipline will be required. Chemical and Mechanical Engineering are preferred.

You will be rewarded with excellent remuneration including sharing in the financial success of the business with share options, salary packaging options as well as an exceptional career opportunity. The position is based in Brisbane with regular travel to site at Chinchilla and occasional interstate or overseas travel.

For a confidential discussion contact Darren Lynch on (07) 3229 0800. Applications can be made via email: employment@lincenergy.com.au.