

Reaching
new horizons
together



OHS Systems Specialist

Mudgee NSW - Job Reference No. 3701

- Be part of a great team.
- Residential role that creates a great work/life balance.

Moolarben Coal is a joint venture operated by Yancoal Australia. Operating since 2009, Moolarben has plans for significant growth with the development of an additional open cut and an underground mine. At Moolarben we are proud of our caring and engaging culture and we are currently recruiting a suitable person to join our team.

Working in the HR & OHS Department, the OHS Systems Specialist will work closely with the Manager and Operational Teams to development, maintain and improve the OHS systems for the Surface Operations.

This role will also assist in developing the Safety systems for the underground operation prior to its planned commencement in 2014.

The successful applicant must have:

- Formal Tertiary Qualification in OHS
- Previous experience in a similar role in a mining environment
- Ability to develop and document workable OHS systems
- Qualifications in internal auditing
- Advanced computer literacy and experience in MS Office
- Demonstrated ability to communicate effectively
- Priority setting and time management skills
- Previous experience in Underground Coal Mining (Desirable)
- Good understanding with NSW Mining and OHS Legislation
- All candidates must reside or be willing to relocate to an area within 100km of the operation.

We will offer:

- A residential role in a great rural location creating a good work/life balance
- A competitive remuneration including relocation
- The chance to live in a beautiful location within a safe and secure family environment
- Opportunity to develop within an emerging national mining company

If this sounds like the opportunity you have been waiting for, please submit your application, quoting the job reference number, to Amanda Evans at careers@moolarbencoal.com.au. If you have any queries, please do not hesitate to call (02) 6376 1500.

Closing Date: 24 February 2012

