



**Mike Lyle**

## **Background & Experience**

Mike has 24 years of experience in the oil and gas industry of which 16 years has been managing high-pressure pipelines. Recently he has provided direction and leadership to a Gas Transmission field team of around 45 people managing \$700M of assets across 4 states. His areas of expertise are in developing safe work systems and training, providing strategic planning and operations support to field staff, and ensuring operations and maintenance functions are undertaken safely and in compliance. As Operations Manager for OSD, he was responsible for overseeing and coordinating the delivery of operations and maintenance services on pipeline assets across Australia, utilising his specialist skills in this area. Since January 2011 Mike Lyle is working at AJ Lucas as their General Manager – Asset Services.

## **Significant Achievements:**

- Establishment of Operations of the Braemar Pipeline Network for NewGen Power and ERM Group
- Development of Operating Plans and Procedures for Santos on the Fairview to Wallumbilla pipeline project
- Conceived and Initiated APIA Operations Seminar on Industry Best Practice in April 2006
- Operations Manager for East coast assets of Alinta Infrastructure Holdings totalling 2175km of high-pressure natural gas transmission pipelines from 2004 - 2006
- Development of Safe Work Systems for consistent application across interstate assets
- Auditing interstate operations for compliance and successful regulatory review
- Establishment of Operations of the Eastern Gas Pipeline for Duke Energy International in 2000
- Management of Caltex's Sydney – Newcastle Multiproduct Pipeline network from 1993 – 1999 without incident

## **Qualifications and Professional Affiliations**

- Bachelor of Business – 2002 USQ
- Electrical Trade – 1990
- Industrial Electronics – 1987
- Instrument Trade – 1985
- Representative and Past Chairman of POG (Australian and New Zealand Pipeline Operators Group)
- Member of ME38 Committee for AS2885 Part 3