

Information in Confidence
RESUME

Lewis MALEY

Tel: Mobile 0405 820 313

Email: lewis.maley@ausurv.com.au

CAREER SUMMARY

Senior Surveyor

Ausurv Pty Ltd

July 2004 to current

PROFESSIONAL EXPERIENCE / KEY STRENGTHS

- Geographic Information Systems (GIS)
- Surveying with Global Positioning System (GPS) equipment, both RTK and Static methods
- Conversant with all Survey Instruments including Robotic Total Stations
- Project leadership
- Remote area work sites
- Set-out and design of engineering works
- Cadastral drafting, urban/rural field work
- Title Search
- Contract negotiation and Client Liaison
- Project consultation
- Highly effective in a team environment
- Extensive exposure to Indigenous and Environmental land and cultural issues

EMPLOYMENT HISTORY

Ausurv Consulting Surveyors Pty Ltd

July 2004 - Current

Senior Surveyor

PROJECT HISTORY

Aug 2006 to September 2008

GBS Gold

Brock's Creek, NT

FIFO - O/P and U/G Mine Surveyor

- All survey responsibilities for an established O/P and U/G gold mining operation utilising Leica 1200 series GPS or Total Stations and processing with Surpac V6
- As constructed surveys of pits and development headings
- All mark up associated with O/P and U/G mine survey
- Installation of alignment lasers in development headings and associated plans for miners
- Create and maintain mine survey control O/P and U/G
- EOM surveys and calculations including stockpiles, pits, headings and ROM pads
- Exploration, site-infrastructure, slope stability monitoring and topographic surveys

Jan 2006 to Aug 2006

Tom's Gully Mining

Corroboree, NT

U/G Mine Surveyor (Sole)

- All survey responsibilities for an established U/G gold mining operation utilising a Leica TCRA1205 and processing with Surpac V5
- Installation of alignment lasers in development headings and associated plans for miners
- Create and maintain mine survey control
- EOM pickups including stockpiles, headings and ROM pads
- Engineering survey requirements for the construction of new mill
- All monthly surface surveys of workings and stockpiles
- Exploration, site-infrastructure and topographic surveys as required
- As constructed surveys of development headings

PROJECT HISTORY CONTINUED

Jul 2005 to Jan 2006

Darwin LNG Plant

Darwin, NT

Chief Surveyor

- The day to day running of a large engineering project requiring five surveyors
- Ensuring directions of the project manager and principal are complied with
- Collecting survey data and performing layouts, or supervising others, in accordance with technical procedures
- Conducted safety meetings, procedures, audits and maintaining there compliance
- Ensuring the project is undertaken in compliance with quality system procedures and maintaining quality assurance records
- Ensuring client and statutory requirements are met at key stages in the survey and prior to final approval and delivery to the client
- Liaising with client representatives and accepting clients instructions
- Supervising all surveyors and survey crews on the project

May 2005 to Jul 2005

ERA Ranger

Jabiru, NT

O/P Mine Surveyor

- All survey responsibilities associated with an established uranium mining operation utilising a Trimble R8 GPS and Surpac V5
- Establishment and maintenance of all surface and site survey control
- All monthly surface surveys of workings and stockpiles
- Maintenance of environmental surveys
- Slope stability monitoring
- Maintenance and preparation of all surface plans including those required by the Mines Department
- Ensure all survey work complies with the requirements of the Mines Safety and Inspection Act and to the company standard
- Continued development of site safety culture, work practices and systems

Jul 2004 to May 2005

Darwin LNG Project

Darwin, NT

Surveyor

- Establishment and maintenance of all surface and site survey control
- The day to day survey requirements of a large engineering project
- Ensuring all works are undertaken to at least industry standards and are in accordance with all technical procedures, work instructions or other quality standards
- Collecting survey data and performing layouts in accordance with technical procedures
- Responsible for maintenance, testing and adjustment of all survey equipment
- Undertake role of lead surveyor when absent from site

OTHER COURSES

Applied First Aid Certificate

Four Wheel Drive Motor Maintenance

Referees Contact Sheet

REFEREES:

Mr Mick Milford
Managing Director – AUSURV Pty Ltd
Darwin, NT
Phone (08) 8981 6444