

## GEM Launches New Visualization Software from Encom Technology

GEM is pleased to announce the launch of a new visualization package designed by Encom Technology Pty. Ltd. – a leading innovator in the development of specialist software tools for the geosciences.

The new software, called GEM-VIS, provides an end-to-end suite of visualization capabilities for use in quality control in the field or analysis in the office. Specific capabilities include the ability to display:

- Survey paths
- Line profiles
- 2D Image maps
- Contours
- Stacked Profiles
- Text items (legends, notes, titles)
- Objects (Scalebars, North arrows)
- 3D Surfaces

GEM-VIS is based on a software program called Profile Analyst (developed by Encom Technology Pty Ltd). The GEM-VIS program uses only a small portion of the capabilities of Profile Analyst but has many of the best features of the software. For more information on the Profile Analyst software, please contact Encom ([www.encom.com.au](http://www.encom.com.au)).

GEM's new software package will be provided free of charge to new purchasers of Overhauser or Potassium instrumentation until December 1, 2003. Existing GEM users have the option of purchasing the new software for a nominal cost of \$250 US until December 1, 2003. After this date, the software will be available to both new and existing users as an option for \$500 US.

