

**Ing. ALAN J. SAN MARTIN, MAusIMM**  
**Mineral Resource Modeller**

Ing. Alan J. San Martin is a mining engineer and mineral resource modeller with Micon International. He has over 10 years of experience in database management, three-dimensional modelling and mineral resource estimation and is skilled in the use of mining and GIS software as well as database and network administration. Mr. San Martin has also provided support for community relations issues in Peru.

**PROFESSIONAL EXPERIENCE**

**Micon International Limited**

- Goldgroup Resources Inc.: Conducted mineral resource estimate for the San Jose de Garcia Project located in Sinaloa, Mexico.
- Barrick Gold Corp.: Provide assistance in rewriting and edition of some Sections of the Feasibility Study Report for the Pascua-Lama Project located along the Chile/Argentina border.
- Thundermin Resources Inc.: Model and Report Potential Resource of the Little Deer Project located in Newfoundland, Canada.
- Royal Nickel Corp.: Conducted a mineral resource estimate and subsequent resource update for the Dumont Project located in Amos, QC, Canada.
- Colombia Goldfields Ltd.: Conducted a mineral resource estimate and subsequent resource update for the Marmato Project located in Caldas, Colombia.

**Aurelian Resources Inc, Toronto, Canada**

**June 2007 – November 2008**

**Senior Geological Modeller/Database Manager**

- Preliminary FDN Mine design modeling working with COO of the company and mining consultants.
- Modeling and Resources Estimation of the Fruta del Norte (FDN) gold deposit using Gemcom.

**Ing. ALAN J. SAN MARTIN, MAusIMM  
Mineral Resource Modeller**

- Reporting to and working with the company's Exploration Manager.
- Worked with Ecuadorean staff on QA/QC procedures, Project Database and IT Management issues.

**Aurelian Ecuador S.A, Zamora Chinchipe, Ecuador  
August 2004 – May 2007  
Project Data & IT Manager (PDM) Engineer**

- Modeling and Resources Estimation of the Bonza-Las Peñas (B-LP) and Fruta del Norte (FDN) gold deposits using Gemcom.
- Technical support for magnetic surveying over project targets.
- Develop of Data Entry System in MS-Access (VBA) for the entire Project.
- QA/QC reports, Project Database and IT Management.

**Manhattan Sechura Cía. Minera S.A, Tambogrande, Peru  
April 1999 – June 2004  
Project Engineer**

- Database and network management during exploration phase.
- Survey control and GIS mapping.
- Assist consultants and senior management with project drawings and designs.
- Prepare and participate in public audiences and other presentations for government.
- Assist with EIA preparation including support for translations.
- Assist Community Relations team with property assessment and negotiations.

**Energoproject Niskogradja, Somate, Peru  
January 1998 – March 1998  
Assistant to Chief Engineer**

- Blasting in benches and rock movement.

**AWARD**

Thayer Lindsley International Discovery Award, won by the exploration team of Aurelian Resources Inc. (March, 2008). PDAC 2008, Canada.

**Ing. ALAN J. SAN MARTIN, MAusIMM**  
**Mineral Resource Modeller**

**EDUCATION**

Title of Mining Engineer awarded by National University of Piura, Peru (September, 2003).

Degree in Mining Engineering (equivalent B.Sc. Degree) awarded by the School of Mines, National University of Piura, Peru (March, 1999).

**MEMBERSHIP**

Member of the Australasian Institute of Mining and Metallurgy.