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*Eurlng* **MARTIN MOUNT** *MSc FGS CGeol FIMMM CEng*  
**HIGHLY MOTIVATED, SUCCESS ORIENTATED,**  
**MINING GEOLOGIST, PROJECT & PLANNING ENGINEER.**

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50 years' experience working in a wide range of Mining Geology and Engineering applications including mine exploration, and open pit and underground mining operations. Spanish speaking, and resident in Lima, Perú.

2014-18      **INDEPENDANT CONSULTANT** assisting investors with technical solutions, and the evaluation of mines and projects in South, Central and North America. Principal contract as Director of Geology for Minesa (subsidiary of Mubadala, UAE) for their Soto Norte 12.3 Moz Au project in Colombia. Other clients include Leagold Mining Corporation (Au, Mexico), Hochschild Mining PLC (Au-Ag) and independent investors.

2010-13      **GERENTE de GEOLOGIA CORPORATIVO** for Minsur S.A. being part of the Bresca Group which includes Compañía Minera Raura S.A. Set up and recruited a Geology Department to cover off the expanding business from 1 to 4 operating mines; Mina San Rafael (Sn, Perú); Mina Pitinga, Mineracao Taboca S.A., Brazil (Sn-Nb-Ta); Mina Pucamarca (Au-Ag, Perú); Mina Raura (Pb-Zn-Cu-Ag). New projects included the due diligence, acquisition (US\$505M) and restart of the Mina Justa project, and a new phase of exploration at Mina Marta, both in Perú. Brownfield exploration discoveries in Puno began opening up three probable new Sn mining projects close to Mina San Rafael.

2002-09      **GERENTE GENERAL** and principal owner, Anglo Latina Consultores S.A.C. Main contract with Volcan Compañía Minera S.A. Principal role as the chief geologist and "Competent Person" for reporting Mineral Resources and Ore Reserves for the Yauli mines: Ticlio, Carahuacra, San Cristobal, Andaychagua, mines, open pits and exploration projects: Cerro de Pasco open pit and mine: Animon and Islay mines and adjacent prospects, and the Vinchos mine (all Pb-Zn-Ag mines +/-Cu).

Due Diligence studies carried out on the Quicay (Au) project and the Animon and Huaron mines prior to bidding by Volcan. Technical Reviews carried out on the Atacocha and Sinaycocha mines (Cia Minera Atacocha); the Toromocho project, Cobriza Cu mine and Trapiche (Ni-Co) for Volcan; Regina (WO<sub>3</sub>) and Achmmach (Sn – Morocco) for Minsur; minas Caudalosa Grande and Genaro for Castrovirreyna, and the Pachapaqui (Pb-Zn-Cu-Ag) mine for International Consolidated Minerals. NI 43-101 reports for Atha Resources (Pirquitas, Argentina), Lara Exploration (Sao Laurengo, Brazil).

Continued with the reinterpretation of the geology of Cerro de Pasco mine in relation to the deeper parts of the deposits and underground mine. The results at that time demonstrated a +60 million tonne increase in mineral resources if more of the Cerro de Pasco town could be moved eastwards and allow the development of a “super pit”. The 2008 financial crisis and permitting problems put an end to this option.

1998-02 **ASESOR TECNICO GEOLOGIA** for Volcan Compañia Minera S.A. assisting with re-engineering of their Carahuacra mine, and the adjacent Andaychagua and San Cristobal mines purchased from the Peruvian Government at the end of 1997. Commenced the long process of digitizing all historic data, reinterpreting the geology of the mines, and modeling them with Datamine 3-D software. Developed a 5-year exploration and development plan, and increased reserves by 4 million tonnes whilst the mines maintained and increased mine production.

Due Diligence studies carried out on Centromin’s Cerro de Pasco mines prior to auction by the Peruvian Government and Volcan’s successful bid. Started a lengthy period of resurveying and reinterpreting the geology of the Cerro de Pasco orebodies and increased the open pit reserves by 13 million tonnes in the process.

1991-97 **DIRECTOR and TECHNICAL MANAGER** for SW Mining Services Ltd., UK. Contracts included site and/or mining investigations for the UK Department of Transport, Local Authorities, the National Trust, architects, civil engineers, and the construction industry. Projects included derelict and contaminated mining lands reclamation (UK Department of the Environment), shaft plugging and ground reinstatement, SW England. Occasional Lecturer, Camborne School of Mines.

1989-91 **GROUP CHIEF GEOLOGIST** for Geevor PLC and overseeing project geology and technical services in Costa Rica (San Martin Au project) and Ecuador (Cristinas Au) together with geological control of mining operations in Cornwall (Sn-Cu) and Cumbria (Coal), UK. Took on the role of Director and Manager of St. Just Mining Services Ltd (a subsidiary company) for provision of “in-house” technical services and became a Registered Quarry Manager (Mines & Quarries, UK) as part of that service. Made redundant when the Company finance failed in 1991.

1986-88 **CONSULTANT GEOLOGIST.** Established a successful consultancy business specializing in ground engineering and mining related problems throughout SW England. Contracts included feasibility studies for the UK Atomic Energy Authority (the “Hot Dry Rock” project); also, “HDR Reservoir Characterization” and “Deep Drilling Hazard Prediction”. Proposed and planned the re-opening of the Geevor Mine where production had ceased in 1986 due to the “Tin Crisis”.

- 1984-85      **MSc in Mining Geology** (Distinction), Camborne School of Mines, studying mineral deposits and their exploitation on a global scale. The course included mineral economics, mining engineering, mineral processing, engineering geology, rock mechanics, and petrology. Thesis (St. Helena Au mine) and technical visits completed in the Witwatersrand Basin, Bushveldt Complex and Barberton Mountainland, S. Africa.
- 1978-84      **CHIEF GEOLOGIST**, Geevor PLC. Responsible for full geological and technical control of a highly successful exploration, development and production operation centred on the Geevor and Levant mines, west Cornwall. Specialist reviews, scoping and feasibility studies and independent reporting completed on projects and prospects throughout the SW England orefield (Pendarves and Wheal Concord mines), and exploration projects (Callington-Gunnislake, Caradon-Phoenix, Redmoor, Godolphin-Marazion, Wheal Exmouth, and the alluvial and marine deposits of Devon and Cornwall). Independent studies for MAUK in the Pendarves (Great Western Ores Limited) and South Crofty mines. Seconded to Marine Mining (UK) Limited, to carry out dredging tests along the north coast of Cornwall. Technical visits throughout the UK and Ireland.
- 1973-77      **MINE GEOLOGIST**, Geevor and Levant mines. Responsible for sampling, assay and directional control of the mining operations. Special projects included the introduction of geostatistics into Mineral Resource and Ore Reserve estimations: design and construction of a large 3-D mine model (1974-75), and development of an educational facility (1977).
- 1970-72      **GEOLOGICAL DRAUGHTSMAN** and technical services trainee attending Camborne School of Mines on a day-release basis for courses on geology, technical draughting, assaying and surveying.
- 1969-70      **TECHNICAL ASSISTANT**. A wide range of experience in underground mining including diamond-drilling, longhole drilling, experimental blasting, sampling and surveying.
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Date and place of birth: 09/04/1949 Winchester, UK.

**PROFESSIONAL AFFILIATIONS:**

Fellow No. 16658, Geological Society of London (& Registered CGeol).

Fellow No. 47566, Institute of Materials, Metals & Mining (& Registered CEng).

Registered Eurlng No. 11893, FEANI.

Member No. 211388, AIMM (2002-2013).

Member No. 138817, CIM (2002-2012).