



Geraldo Majella



Education

- Executive MBA, Lora Institute/FGV, 2000.
- Mining Engineer and Geologist, B.Sc. UFOP, 1990.
- Qualified Person (AIG).

Specialties

- Engineering Projects Management
- Drilling Management
- Sampling
- Ore Body Modelling
- QAQC studies
- Geological Database Building, Validating and Management
- Mineral Resource and Mineral Reserve Reporting
- Geometallurgy

Qualifications

- Australian Institute of Geologists Member #5169.
- Software: Gemcom; Whittle; Surpac.
- Ability to provide training and to coordinate teams.

Language

- Portuguese: native.
- English: fluent.
- Spanish: basic

Professional Experience

2011 – 2014: Coffey Mining

Engineering studies and projects at Scoping Study and Prefeasibility levels; Mining Planning; Mineral resources and mineral reserves reporting, geological survey of new areas, Geological database; QAQC studies; writing and review on technical reports.

2008 – 2011: Anglo American Plc – Iron Ore Division

Mineral Resource and Mineral Reserves reporting, QAQC, geological database management (acquire® implementation), geology; statistical studies.

2007 – 2008: MMX Mineração e Metálicos S/A

Mineral Resource and Mineral Reserves reporting, Mining planning and geology best practices; QAQC, Geometallurgy preliminary studies.



2005 – 2007: Geovia (former Gemcom Software Inc)

Carajás Project In Site Manager, in charge by commercial issues, training, solution development, mining planning procedures, database management for Iron Ore (Fe), Manganese (Mn) and Copper (Cu) mines;

1992 – 2005: Vale S/A (former CVRD)

Mining Engineer and Geologist, working in the Projects in Carajás Province (Iron ore mines and Mn), Iron Quadrangle (Fe), Corumbá (Fe and Mn) and Bahia (Mn), working on statistical studies, Geometallurgy, building, managing, validating and optimization of capable geological databases, geological modelling, new product development, sampling studies, geological survey of new áreas

1991 – 1992: Paulo Abib Engenharia S/A

Statistical analysis, preliminary studies of variography and kriging, and typology characterization; geological database management, cluster analysis and process simulation;