

STANLEY CURRIE BARTLETT, M. SC., P. GEO.
Senior Economic Geologist

BACKGROUND

Stanley Bartlett is Senior Economic Geologist in the Norwich office of Micon International Co Limited. He has twenty-five years of experience in the minerals industry. He has been employed by major international mining and resource companies in North and South America and has worked as a Consultant for Micon throughout the world.

In addition to his broad experience as a Mine Geologist, he has also managed mine production operations. He is fluent in Spanish. Mr Bartlett has mining industry operating experience gained in South America and Canada and, prior to joining Micon in 1998, he held the position of Mine Superintendent at Compañía Minera Carmen de Andacollo, Chile, a subsidiary of Aur Resources Inc.

Mr. Bartlett's experience includes project monitoring, project appraisal and evaluation, orebody definition and modelling, sampling and assay quality control, ore reserve estimation, bulk sampling and support for metallurgical studies; grade control systems; and open-pit mine production. His expertise covers both base metals and precious metals. His particular skills are directed to economic and operational management.

RELEVANT PROFESSIONAL ASSIGNMENTS AND EXPERIENCE

Senior Economic Geologist, Micon International Co Limited

Adamus Resources Ltd: Review of the Salman gold project, Ghana on behalf of a financial institution in support of a listing on the Toronto Stock Exchange.

Alliance Pacific Resources Inc: Technical review of the Tiange'er gold mine in Xinjiang Province China in support of the purchase of the project.

Andina Minerals Inc.: Review of exploration projects in Chile and preparation of a NI 43-101 compatible report for use in financing on the Toronto Stock Exchange.

Anglo Base Metals (Ireland) Ltd: Review of mineral resources and ore reserves for the Lisheen zinc-lead underground mine, Ireland as part of the development monitoring team of independent engineers on behalf of lenders.

Ararat Gold Recovery Company: Review of geology and mineral resources of the Zod gold mine, Armenia on behalf of a financial institution, input into the Micon-managed feasibility

STANLEY CURRIE BARTLETT, M. Sc., P. Geo
Senior Economic Geologist

study. Supported a new mineral resource estimate and prepared a Canadian Securities Commission compliant document for the project.

Barrick Gold Corporation: Review of geology and mineral resources at Bulyanhulu gold project, Tanzania for the feasibility study.

Barrick Gold Corporation: Review of geology and mineral resources at the Alto Chicama gold project, Peru and the Pascua Lam gold project, Chile.

Bogoso Gold Limited: Review of geology, reserves and mining operation, Bogoso open pit gold mine, Ghana as director representing independent lenders.

Boliden Apirsa s.l.: Conducted a review of the geological parameters used in the block model for calculation of mineral resources and ore reserves at the Los Frailes open pit, zinc-copper mine, Spain.

Bolivar Gold Corp.: Project review in support of the purchase of the Choco gold property, Venezuela and mineral resource block modelling for the project feasibility study prepared by Micon.

Bolivar Goldfields Ltd.: Production reconciliation, review of ore reserves and mining operations for a number of open pit gold mines in Venezuela.

Celtic Resources Holdings Plc: Due diligence review of mineral reserves of the Nezhdaniskoye gold deposit, Yakutia on behalf of the Standard Bank of London.

Franc-Or Resources Corporation: Technical review of a silver project in the Magadan Region of Russia in support of a bid to acquire the project.

Gold Fields Ghana Limited: Technical review for restructuring of loan at open pit heap leach gold operation in Ghana. Monitoring of ore reserves as independent engineer on behalf of lenders.

Highland Gold Mining Limited: Responsible for mineral resource modelling and technical audit of GKZ compliant mineral reserves for the Mayskoye gold project feasibility study, Chukotka Autonomous Region, Russia.

Inmet Mining Corporation: Due diligence review of the Pyhäsalmi zinc-copper mine, Finland in support of the acquisition of the mine and concentrator.

Inmet Mining Corporation: Due diligence review of the Zinkgruvan zinc-lead mine, Sweden in support of a bid to acquire the mine.

STANLEY CURRIE BARTLETT, M. Sc., P. Geo
Senior Economic Geologist

Jiangxi Copper Co Limited: Escorted technical group on tour of Chilean and North American open pit copper mines, review of mineral resources and grade control practises at the Wushan underground copper mine, Jiangxi Province, China. Overview of the Yong Ping and Chengmenshan open pit copper mines, Jiangxi Province, China.

Major copper mining company: Review of geology and ore reserves at the Mufulira underground copper mine, Zambia, on behalf of a potential investor.

MMC Norilsk Nickel: Audit review of mineral reserves of the Norilsk Nickel (Polar Division) and Pechenga Nickel (Kola Division) mines on behalf of the company.

Navan Resources: Technical review of the Krumovgrad gold deposit, Bulgaria on behalf of a potential investor.

North Atlantic Natural Resources AB: Review of geology and calculation of mineral resources at Storliden and Norrliden polymetallic deposits for pre-feasibility study. Ongoing ore reserve monitoring of Storliden.

Peter Hambro Mining plc: Due diligence review of geology and mining procedures at the Pokrovskoye gold mine in far eastern Russia and ongoing monitoring of geological systems. Subsequent review of mineral resource modelling methods.

Polymetal: Due diligence review of the Khakandzhinskoye and Dukat gold-silver mines as part of a larger review of Polymetal's portfolio of operations by Micon.

RAO Mayskoye: Economic review of gold project in far eastern Siberia, including calculation of mineral resources and ore reserves.

RAO Norilsk: Team member for on-site assessment of mineral resources and ore reserves at nickel mine in northern Russia, for the purposes of an international financing.

Riddarhyttan Resources AB: Review of geology and calculation of mineral resources at Suurikuusikko gold deposit for feasibility study. On going monitoring and updating of mineral resource model and ore reserves.

Ural Platinum Holdings Limited: Review of several hardrock gold prospects including the Ametistovoe, Baranyevskoe, Zolotoe, Kungurtsevskoe and Kumroch deposits. The Galmoenansky dunite-hosted platinum deposit was also reviewed.

Wushan Copper Co Limited: Review of geological and reserve operating procedures and ongoing monitoring of development from underhand cut and fill mine to longhole stoping methods.

STANLEY CURRIE BARTLETT, M. Sc., P. Geo
Senior Economic Geologist

Mine Superintendent, Compañía Minera Carmen de Andacollo:

.Responsible for all aspects of mine production through the management of mine contractors and supervision of the mine engineering and geology staff of 15 individuals reporting to the General Manager. As Chief Geologist, responsible for all aspects of mine geology, grade control and production reconciliation, geologic resources, definition drilling, rock mechanics and assay quality control for this heap leach -SX-EW oxide and secondary sulphide copper operation.

Chief Geologist Andacollo Project, Canada Tungsten Chile Ltda.:

In charge of definition drilling and geologic resource development for the project feasibility study. Coordinated geological activities with mining, metallurgical and geotechnical consultants, company management, project partners and local authorities.

Senior Geologist, Climax Canada Ltd./Canada Tungsten Mining Corporation:

Responsible for all aspects of geology for Climax, Canada Tungsten and Minerex Resources Ltd. Specialized in ore reserve estimation, sampling, grade control and production reconciliation. Member of the corporate evaluation team.

Project Geologist, Canada Tungsten Mining Corporation Limited:

Was responsible for all aspects of mine geology for the 1,500 ton per day scheelite skarn underground mine. Conducted extensive geological mapping, introduced grade control programme and supervised diamond drilling programmes.

Project Geologist, Bema Industries Ltd.:

Conducted mineral exploration for a variety of metals and projects.

EDUCATION

B.Sc. (Geological Sciences), 1979, University of British Columbia.
M.Sc. (Mining Geology), 1987, Camborne School of Mines, U.K.

PROFESSIONAL AFFILIATIONS

Registered Professional Geoscientist, No. 19698, Province of British Columbia.

LANGUAGES

English, Spanish