



NEOGI, Dr. Sudipta

Consultant & Faculty (Mineral Investigation & Mine Planning)

Consultant, Gannon Dunkerley & Co. Ltd.

Formerly Consultant, Mineral Projects Consulting Engineers LLP

Formerly Vice President (Mine Planning), IRC Natural Resources Pvt. Ltd.

Formerly Director, Geological Survey of India

Dr Sudipta Neogi has over 41 years of professional experience as a Geologist, the bulk of which was with Geological Survey of India (33 years), in various positions, beginning from a field geologist to senior management levels, designing, guiding and monitoring exploration programs for a number of commodities, which includes base metal (G3-G2 stage investigation) in Gorubathan area, West Bengal. Wide experience in geological mapping in different terrains (Himalayas to peninsular India). Has made significant contributions to basic and applied geosciences (Petrology/Geochemistry/Ore Genesis) with more than 20 international publications in peer-reviewed journals. Has worked with premier research institutions/laboratories in India and abroad (European Geochemical Facility, University of Bristol, UK; Ruhr University, Bochum, Germany). Supervised and administered Petrological laboratories of GSI for a number of years and carried out a number of Research Projects including one on the genetic aspects of Malanjkhand Copper Deposit, Balaghat Dist, M.P.

After completion of tenure in GSI, Dr. Neogi worked in IRC Natural Resources Pvt. Ltd. from 2009 to 2016 as Vice President (Mine Planning). Has hands-on experience in the mineral industry, both domestic and international, in the field of mineral resource assessments and due diligence processes (Reassessment of Apatite resources at Beldih, West Bengal, India; Preliminary assessment for Limestone in Thailand, Oman, UAE, Yemen; Chromite in Oman; Potash in Ethiopia; G3 Exploration for Bauxite in Guinea, etc). He is experienced in planning and setting up mineral projects in various countries, including mineral prospect identification, liaising with local Governments, processing for statutory permits (Prospecting and Mining Licenses, Mine Plans, Environment Clearances), designing, implementing and supervising exploration programs to assess mining reserve quantity & quality, feasibility studies and mine planning