



GEOLOGICAL RECONNAISSANCE / PRELIMINARY GEOLOGICAL APPRAISAL

Project	Location	Client
NATIONAL PROJECTS		
Geological reconnaissance to delineate potential limestone blocks in 1256 sq km	Suli, Himachal Pradesh	M/s Gujarat Ambuja Cements Limited
Prospecting of Dolomite	Rishikola, Sikkim	M/s Tata Steel Limited
Geological reconnaissance & potentiality of limestone mine	Reddypalayam, Tamil Nadu	M/s Larsen & Toubro Limited
Geological assessment & baseline environmental quality	Wantem Iron Ore Mine, Goa	M/s Resources International
Preliminary geological appraisal of manganese area	Waghoda, Sausar, M.P.	M/s Impex Ferro Tech Limited
Geological reconnaissance of Iron ore deposit	Joga, Bellary, Karnataka	M/s Sanvijay Rolling & Engineering Limited
Report on survey and assessment of limestone mines	Babarkot Amreli, Gujarat	M/s Narmada Cement Company Limited
Report to ascertain quality and depth of limestone	Naokari & Kusumbi mining lease area	M/s Manikgarh Cement
Geological reconnaissance and potentiality of limestone & dolomite	Adegaon, Yavatmal, Maharashtra	Smt. Deepali Gundewar
Geological reconnaissance & potentiality of limestone deposit	Tiruchirapalli, Tamil Nadu	M/s Dharni Cement Limited
		
Preliminary geological appraisal of manganese mines	Balaghat, M.P.	M/s J.A. Trivedi & Bros.
Preliminary geological feasibility and potentiality of mineral deposits	Several PL/ML areas, Maharashtra	M/s Engineering & Metallurgical Consultants M/s Monnet Ispat Limited
	Gadchiroli and Sindhudurg, Maharashtra	M/s Uttam Galva & Steels Limited
Preliminary appraisal -Iron Ore	Gadchiroli, Maharashtra	M/s Ispat Industries Limited
Geological reconnaissance of Iron Ore deposit	Raika, West Singhbhum, Jharkhand	M/s Ispat Industries Limited
INTERNATIONAL PROJECTS		
Geological Reconnaissance - Iron Ore	Mt. Mbomo, DR of Congo	M/s Spice Energy Private Limited
Geological Reconnaissance - Chromite	Turkey	M/s Power Mining, Istanbul
Geological Reconnaissance - Coal	East Kalimantan, Indonesia	M/s Andaru Resources Limited
