

BRIEF BIODATA: VEBJØRN RØVDE



Mr. Vebjørn Røvdde is a Project Engineer at NGI who has good experience from working on projects related to underground construction, mining and slope stability. His speciality includes rock mass characterization for estimating rock support requirements in underground construction, structural geological mapping and digital mapping of rock joints. He has experience from mining operation in Titania AS in Norway which is one of the largest titanium mines in Europe. Mr. Røvdde has performed instrumentation in open-pit mining, integrating the usage of Ground-Based and Satellite based SAR, along with 3D structural modelling creating a link between short and long-term slope stability hazard management. Mr. Røvdde has experience from working in India in the State of Arunachal Pradesh where he has performed structural geological mapping for harnessing Geothermal energy from hot springs.