ABOUT THE AUTHOR

The author of this web site, **Dr. Arild Palmström,** has a M.Sc. from the Technical University of Norway in 1967. He took his Ph.D. in 1995 at the Oslo University, Norway on rock mass characterization for which he developed the RMi system for application in practical rock engineering.

He has wide national and international consulting experience in the fields of engineering geology and rock engineering. Major fields of work include:

- = Hydropower plants;
- = Unlined pressure tunnels and shafts;
- = Road and railway tunnels;
- = Sub-sea tunnels:
- = Unlined pressure shafts and pressure tunnels;
- = Underwater tunnel piercings;
- = Oil storage rock caverns.



Dr. Palmström has more than 50 years of experience from geological and engineering geological investigations, field investigations, conceptual and feasibility studies, as well as planning, design and follow-up of rock excavation, rock support and grouting works.

He has worked with several consulting companies, among them NGI (Norwegian geotechnical institute), Norconsult, and RockMass. Countries worked in are Norway, Sweden, Denmark, Turkey, China, Chile, Italy, Ethiopia, Angola, and India.

Dr. Palmström has authored/co-authored 100 papers and publications to professional journals, conferences, and seminars. And he is still publishing.