

Tom Lunne, NGI

Tom Lunne educated in Heriot-Watt University in UK and in University of California Berkeley, is currently Technical Advisor and Manager of the Offshore Soil Investigations at NGI. He has wide geotechnical engineering background from both consulting and research. Major Fields of work relate to: Laboratory testing, In situ testing, Field observations, Evaluation of soil parameters; Planning, specifying and managing large offshore soil investigations. Tom has worked in major projects in Brazil, Benin, Denmark, Great Britain, India, Italy, Malaysia, Sweden, USA, Latvia, Mexico, Holland, Venezuela and Iceland. Among other projects, his activities have been with Duyong and Pulai Fields Shallow Gas Studies, Malaysia; Soil investigation Keilisnes, Harbour, Iceland; Zelazny Most Tailings Dam Poland; Tunu and SISI Shallow Gas Studies, Indonesia; and DeRuyter GBS soil investigation, Holland.

Tom has given invited lectures and presentations at conferences and courses in USA, Canada, Brazil, France, Poland, Italy, Norway, Sweden, India, Latvia, Lithuania, Iceland, Ireland, Holland, Japan, Great Britain, Australia, Vietnam, Malaysia, Thailand, Singapore, Indonesia, Portugal, and Venezuela. He is a Core Member of Committee on In Situ Testing, TC-16,; International Society of Soil Mechanics and Foundation Engineering (1982-todate); Member of Scandinavian Committee on Field Investigations, 1993-2004; Chairman of Norwegian Committee on Field Investigations, 1993-2004; Member of Committee of European Standard of CPT, (2001 to date).

Author or co-author of more than 100 papers, publications and technical notes to professional journals and conferences, Tom is the main author of the popular textbook on Cone Penetration Tests.