Carriage of Group A cargo – Mineral ores prone to liquefaction



By Dr. Rene Angelo Macahig, Consultant Scientist, Andrew Moore & Associates Ltd.,

Published: 12 February 2017

Dr Macahig explained how liquefaction occurs, which cargoes can liquefy during transport and which testing methods can be used for such products. For further illustration he presented several case studies and concluded with a set of guidelines for risk assessment and loss prevention.



Access to Recordings & Slides

Please click here to access the <u>recording</u> and the <u>slides</u>.