

# GEO-INTELLIGENCE FOR COASTAL INFRASTRUCTURE

Understand complex sites > reduce uncertainty > manage risk



Join a team of Fugro experts for a one-day seminar focused on dynamic site characterisation, innovation and how an integrated approach can reduce project risk.

# **WHY ATTEND?**

Engineers and infrastructure owners face growing pressure to complete projects: high quality information and insight can improve performance and reduce risk in key areas including design optimisation, safety, programme, environmental impact and cost.

# WHAT ARE WE TALKING ABOUT?

Speakers will provide advice on how to commission an effective investigation, highlight technical innovations and give an overview of survey methods for the coastal zone.

- dynamic site characterisation rationale, adapting the investigation to site conditions
- investigation methods including metocean measurement, permitting, geophysics, UXO, drilling, sampling, cone penetration testing, laboratory testing, monitoring
- getting more from the data and reducing project risk factors –
  delivering information via online portals for instant shared
  access, building robust ground models based on multiple data
  streams.
- project case studies highlighting the value of an approach based on partnership and innovation.

The event is free of charge to professionals working in the industry and will provide a valuable technical update as well as a great opportunity to network with other asset owners, consultants and contractors. There will be ample opportunity for discussion and interaction with the experts and a tour of one of Europe' most advanced geotechnical laboratories.

### **HOW DO I RESERVE MY PLACE?**

Register online: at www.fugro.com/coastal18

**By email:** contact Amy Bennett, a.bennett@fugro.com providing: name, company, job title, address, postcode, email and telephone number.

### **ABOUT FUGRO**

Fugro is the world's leading independent provider of geo-intelligence and asset integrity solutions for large construction projects, infrastructure and natural resources.

We provide the technical data and advice required to design, build and maintain your infrastructure safely and efficiently.

Refreshments, lunch and delegate pack will be provided.