













EG13: Rock engineering within EC7

- EG13...

EG0	Management and oversight
EG1	Anchors
EG2	Maintenance and simplification
EG3	Model solutions
EG4	Numerical methods
EG5	Reinforced soil
EG6	Seismic design
EG7	Pile design
EG8	Harmonisation
EG9	Water pressures
EG10	Calculation models
EG11	Characterisation
EG12	Tunnelling (not convened)
EG13	Rock Mechanics
EG14	Ground improvement

EG13: Rock engineering within EC7

- EG13 may be considered a 'horizontal group'

EG0 Management and oversight
EG1 Anchors
EG2 Maintenance and simplification
EG3 Model solutions
EG4 Numerical methods
EG5 Reinforced soil
EG6 Seismic design
EG7 Pile design
EG8 Harmonisation
EG9 Water pressures
EG10 Calculation models
EG11 Characterisation
EG12 Tunnelling (not convened)
EG13 Rock Mechanics
EG14 Ground improvement

EG13: Rock engineering within EC7

- EG13 may be considered a 'horizontal group'
- Reporting will follow Bond protocol, covering a number of topics

Critical review of EC7
with regard to rock mechanics

National Annexes

Vocabulary and definitions

Design implementation and monitoring

Laboratory and field tests

Characterisation of rock
and rock mass model

Design by prescriptive measures

Analytical and empirical models

Use of partial factors

Observational method

EG13: Rock engineering within EC7

- EG13 may be considered a 'horizontal group'
- Reporting will follow Bond protocol, covering a number of topics
- There is a fundamental similarity between EG13 and other EGs

It seems that EG13 is not alone in being unsure of its approach!

EG13: Rock engineering within EC7

- EG13 may be considered a 'horizontal group'
- Reporting will follow Bond protocol, covering a number of topics
- There is a fundamental similarity between EG13 and other EGs
- How is EC7 being used for rock engineering?

It seems that EG13 is not alone in being unsure of its approach!

EG13 is holding a one-day workshop on rock engineering to EC7 at Eurock 2014

EG13: Rock engineering within EC7

- EG13 may be considered a 'horizontal group'
- Reporting will follow Bond protocol, covering a number of topics
- There is a fundamental similarity between EG13 and other EGs
- How is EC7 being used for rock engineering?
- Are EGs fully briefed on rock engineering?

It seems that EG13 is not alone in being unsure of its approach!

EG13 is holding a one-day workshop on rock engineering to EC7 at Eurock 2014

A one-day intensive rock mechanics/rock engineering course for all EG members?



