

SERVICE INFORMATION SHEET BLASTING GEOMECHANICS Date: November 2016

Active engagement



International Blasting Geology Workshop Series

In 2011 TNL Consultants / Blasting Geomechanics hosted a one day International Blasting Geology workshop in Melbourne. The topics presented: geology in quarrying and coal mining environments, influence on blast emissions and bulk movement of ore, detonics and rock response, and blasting in hostile ground. BGPL are currently planning to host a similar event in 2015, in association with FRAGBLAST#11. The series plan includes:

1st International Blasting Geology Workshop (in association with EXPLO 2011 in Melbourne, Australia, in November 2011).

2nd International Blasting Geology Workshop (in association with FRAGBLAST#11 in Sydney, Australia in November 2015).

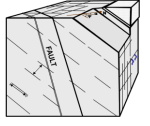
Workshop outcomes: Attendees will get the opportunity to interaction with other attendees and the speakers on areas of interest related to blasting geology. Time will be set aside for structured discussions on current issues. A limited number of invited papers will be presented on various aspects of blasting geology.

Who should attend: Shotfirers/blasters, drill and blast supervisors, superintendents, drill and blast engineers and blast designers, geologists, geotechnical and planning engineers.

Workshop leaders: Trevor N Little (Director and Principal Blasting Geomechanics Pty Ltd)







BGPL training & seminar services

- Advanced wall
 control blasting
- Advanced blasting
 emissions
- Advanced vibration
- Advanced airblast and noise
- Explosive legislation awareness training
- Blasting geology
- International blasting geology workshop series

BGPL Services

Technical consulting Training & seminars Management support