Vision 2040: Innovation in mining & minerals
Brisbane, 14-15 November 2010, Customs House

Australia’s ability to harness long-term wealth from minerals hinges on our capacity to innovate in response to a changing environment.

Mining services and technology development are a rapidly growing export for Australia, representing $2.5 billion last year; more than the export value of refined copper, or zinc and uranium combined. What new business opportunities can bring even more benefits with less impacts? What will make Australia a leader in sustainable minerals, and a location of choice as a future industry hub?

The World Economic Forum has developed three global scenarios for the future of mining and metals. Last month, together with industry and government stakeholders, we explored what these could mean for Australia.....

It’s 2040 and...

<table>
<thead>
<tr>
<th>FUTURE SCENARIOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Australia is a global leader in the export of technology for minerals, mining services, metal recycling and renewable energy. <strong>Or...</strong></td>
</tr>
<tr>
<td>b) Australia faces rising concerns over social and environmental impacts of mining challenging the licence to operate and licence to market. <strong>Or...</strong></td>
</tr>
<tr>
<td>c) Technology &amp; innovation have not kept pace with declining grades, companies relocate overseas, threatening the future of the sector. <strong>Or...</strong></td>
</tr>
</tbody>
</table>

How will Australia respond...

Join international experts and senior leaders from industry, government and civil society in shaping the future by developing a shared vision for the mining and minerals industry to 2040 in Australia.

**Prof. Göran Roos** Chairman, VTT International, Finland
Göran is a world expert in the areas of strategy and innovation management as well as industrial and innovation policy.

**Mr Darryl Pearce** General Manager, Lhure Artepe Aboriginal Corp
Darryl was Director of Northern Land Council, he is experienced in securing long term benefits from minerals for communities.

**Dr. Joe Herbertson** Principal, Crucible Carbon
Joe brings extensive experience from industry and academia to addressing the challenge of sustainability for mining & minerals.
Event details

Location: Customs House, 399 Queen Street, Brisbane

Sunday evening 14th November 2010, 5:00pm to 8:00pm
- Guest speaker presentations; drinks and dinner

Monday 15th November 2010, 8:30am to 4:30pm
- Exploring the future and deepening scenarios
- Developing Vision 2040 and priority actions

This interactive workshop will be facilitated by futurist Professor Sohail Inayatullah. Sohail is a political scientist/futurist at Tamkang University, Taiwan and the University of the Sunshine Coast. He also co-teaches an annual course titled, “Futures thinking and strategy development” at Mt Eliza Executive Education, Melbourne Business School. Since 2000, he has been the editor of the Journal of Futures Studies.

Free registration:
Whilst there is no charge to register, places are limited.
RSVP by Monday 1st November by clicking the following link for online registration.
https://www.surveymonkey.com/s/mineralfuturesvision2040

Directions to venue:
Customs House, 399 Queen Street, Brisbane

Customs House is a cultural, educational and heritage facility of the University of Queensland.

It is located on the Brisbane River in the CBD.

Bus and train stations are nearby while the City Cat stops at the Riverside Centre a few minutes walk from Customs House.

24 hour parking is available at Secure Parking 123 Eagle Street (5 minute walk from Customs House).

Further information:
Damien Giurco
Institute for Sustainable Futures, University of Technology, Sydney
tel: +61 2 9514 4978 | Damien.Giurco@uts.edu.au | www.resourcefutures.net.au | www.isf.uts.edu.au

Vision 2040 is run by the Institute for Sustainable Futures at the University of Technology, Sydney. It forms part of a three year Mineral Futures Collaboration Cluster program of research. The research is funded by CSIRO’s Minerals Down Under Flagship and the university partners below.