

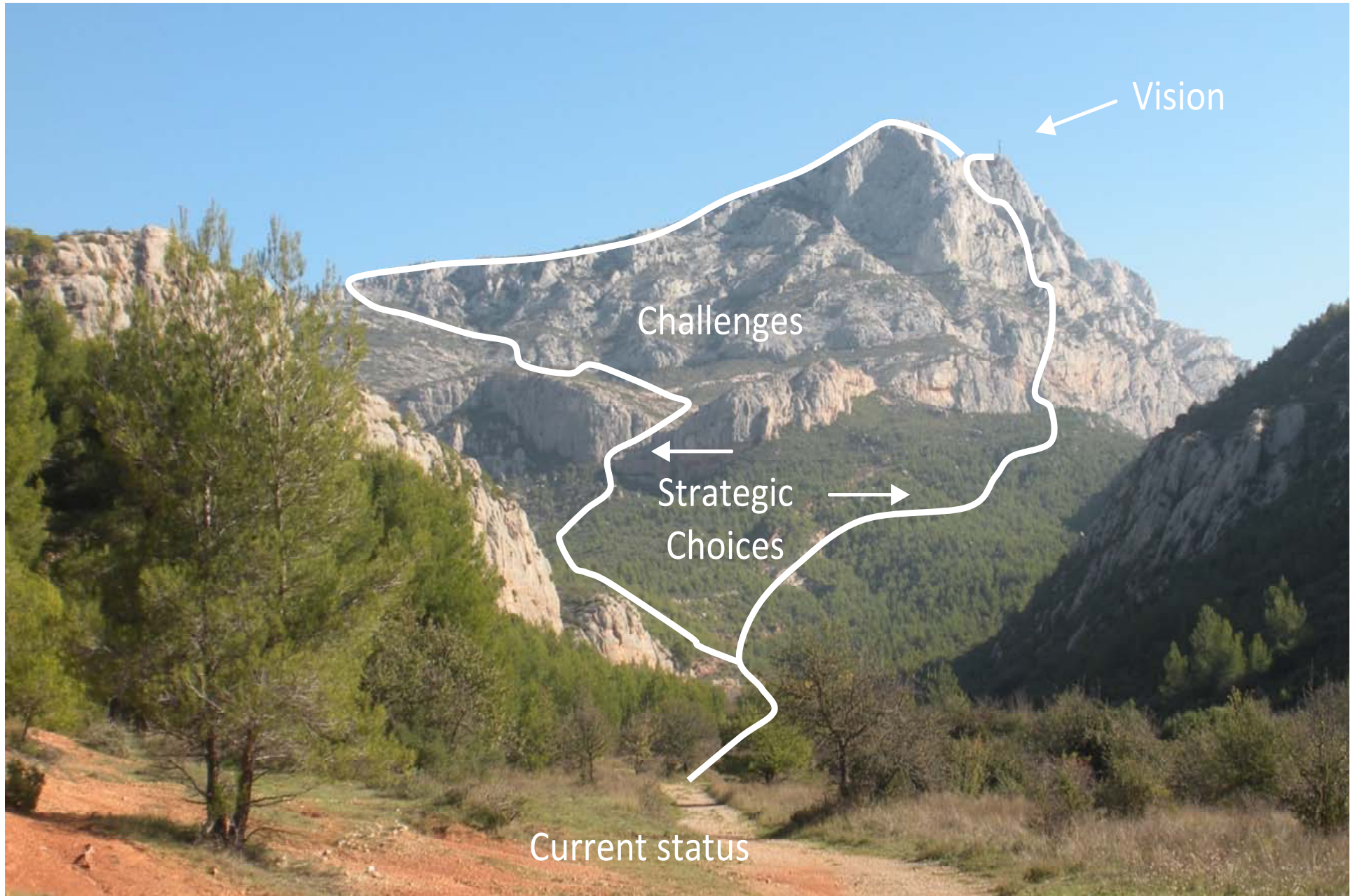
Conceptual Study – Mine of the Future

Views on mining by 2030 and beyond

Bergforsk May 5th 2010, Luleå

Authors: Göran Bäckblom¹, Eric Forssberg², Sunniva Haugen³,
Jan Johansson², Torbjörn Naarttijärvi⁴, Björn Öhlander²

Affiliations: ¹Nordic Rock Tech Centre AB,
²Luleå Univ. of Technology, ³Boliden Mineral AB, ⁴LKAB

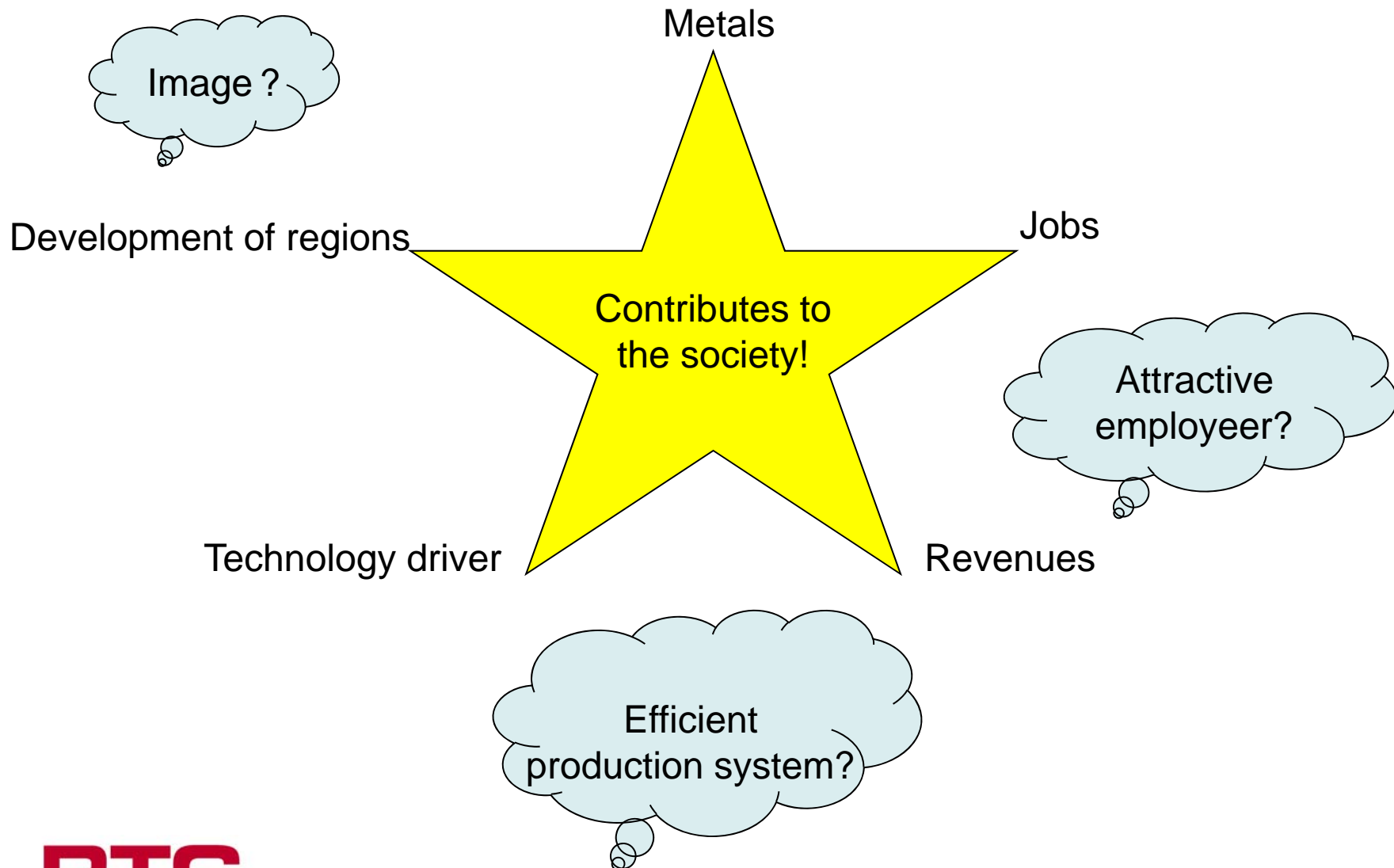


Conceptual study - Mine of the Future

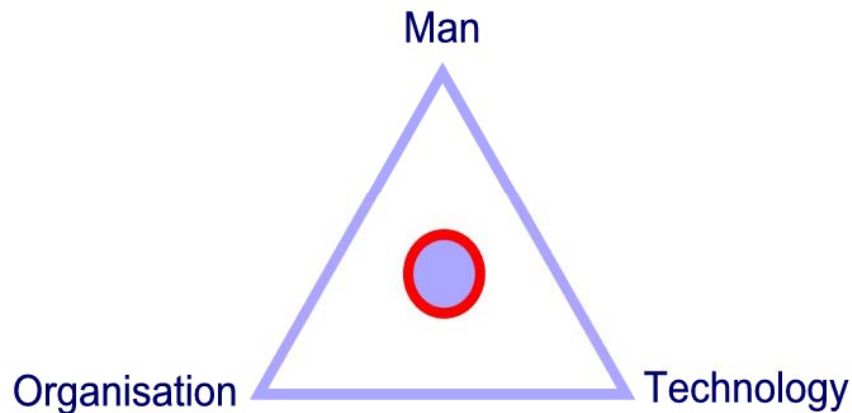
March 2009 – Dec 2010



Current status of the mining industry

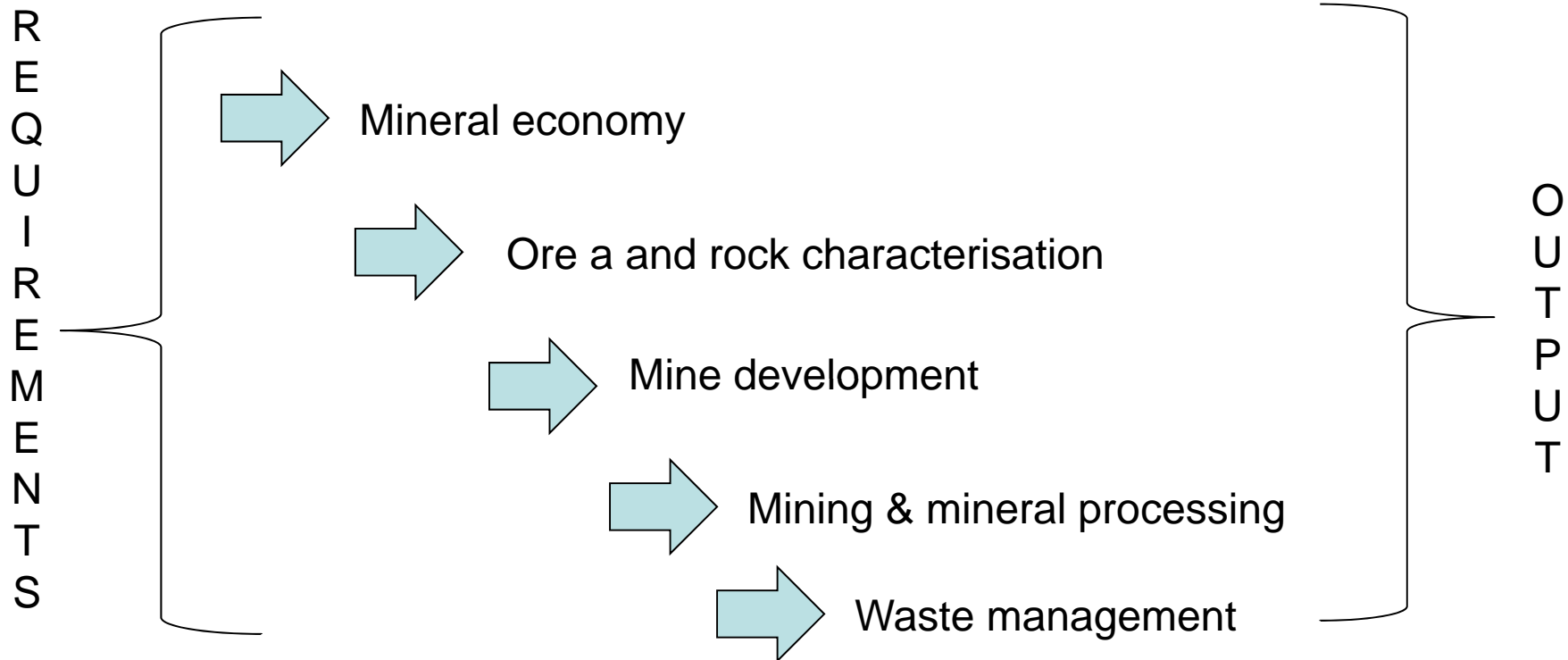
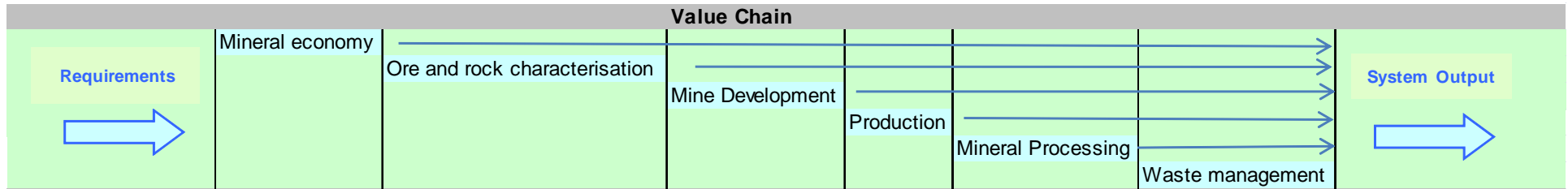


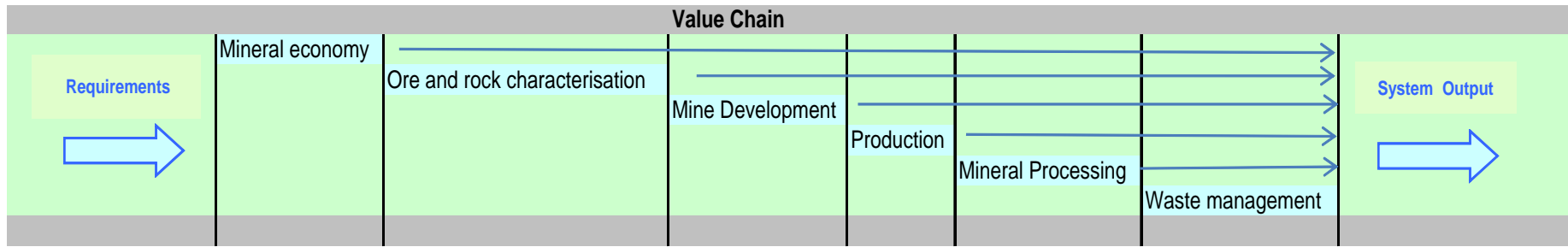
Point of departure



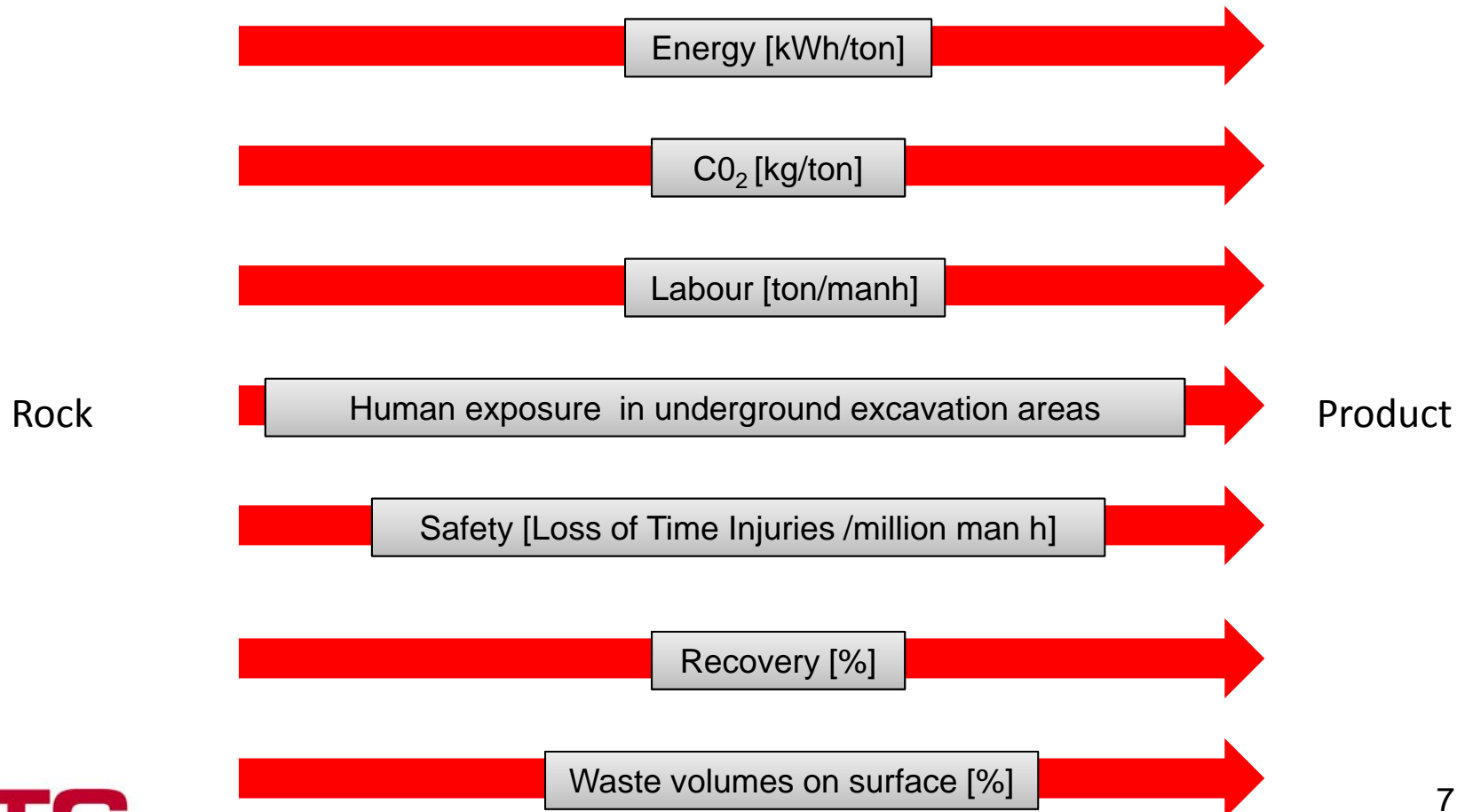
- Focussed on the overall production system - from the ore and its characterisation - to the finished raw material (to smelter/pellets plant)
- Deep mine 1,500 – 2,000 m
- Two types of mineralisation - mass mining type and vein type;

System view of the production system

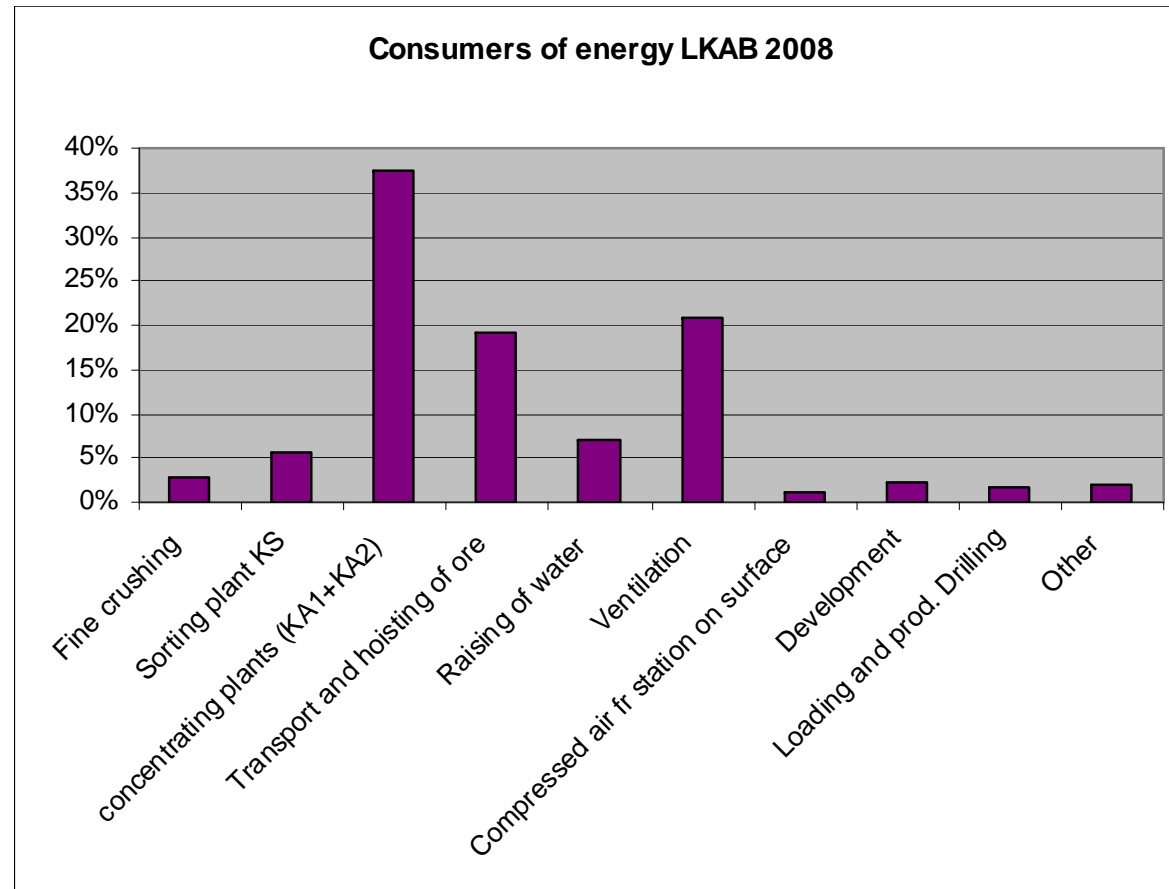
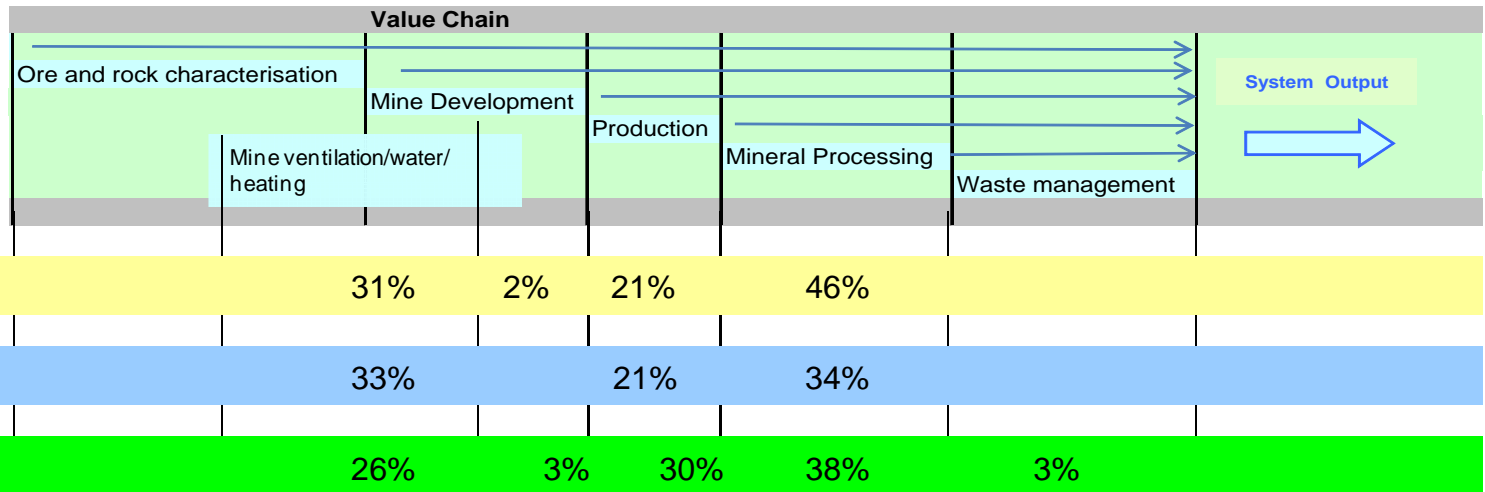




Selection of system indicators



Baseline Energy



Commitments (draft)

In situ production
of base metals

Zero waste

Fully automated mining operation
without human interference

Beyond Vision 2030

Vision 2030

> 30 by 2030

No human exposure at production faces

No harmful emissions

No accidents

Employees satisfaction

> 30% reduction of ore losses

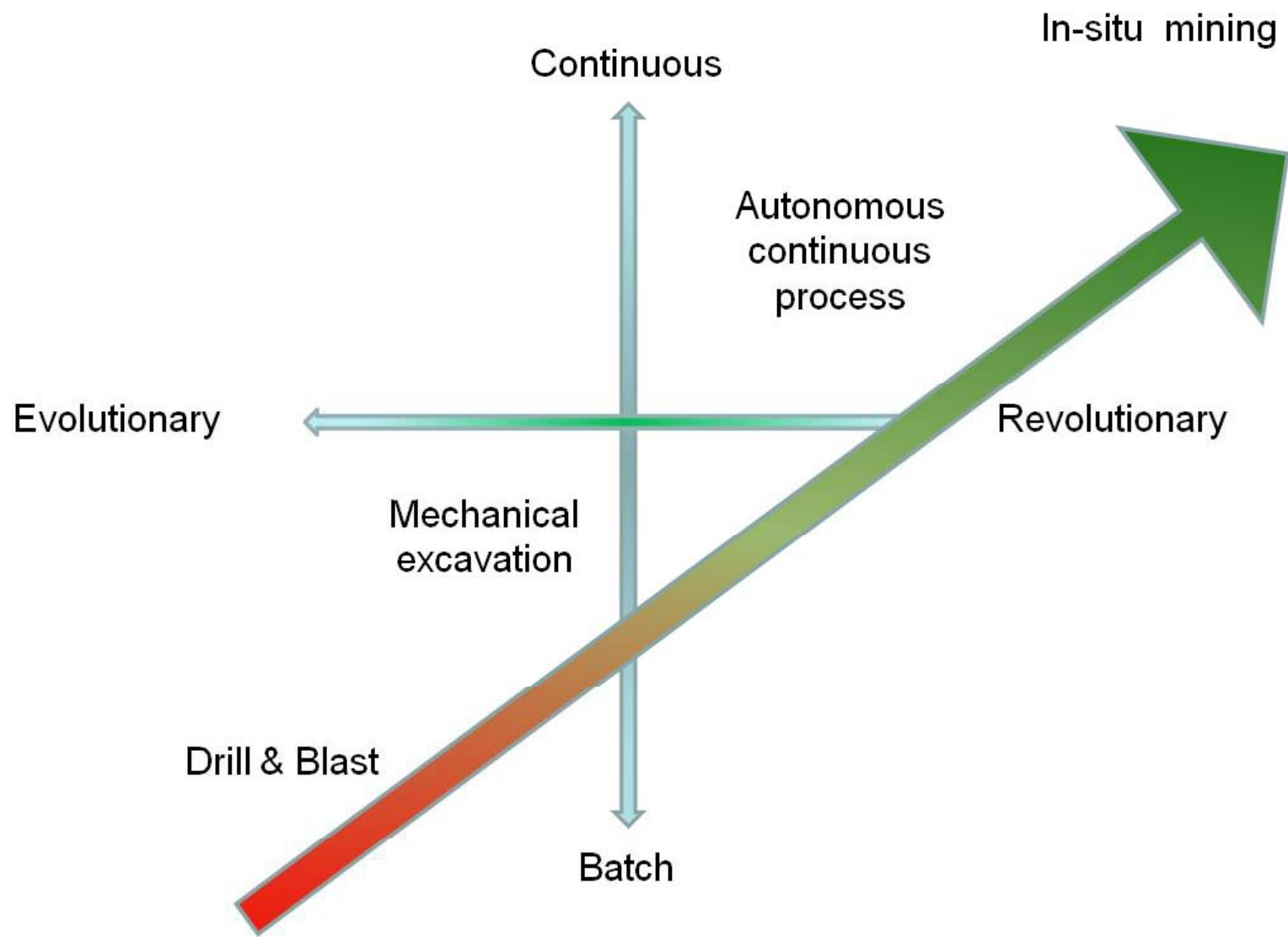
> 30% energy reduction

> 30% CO₂ reduction

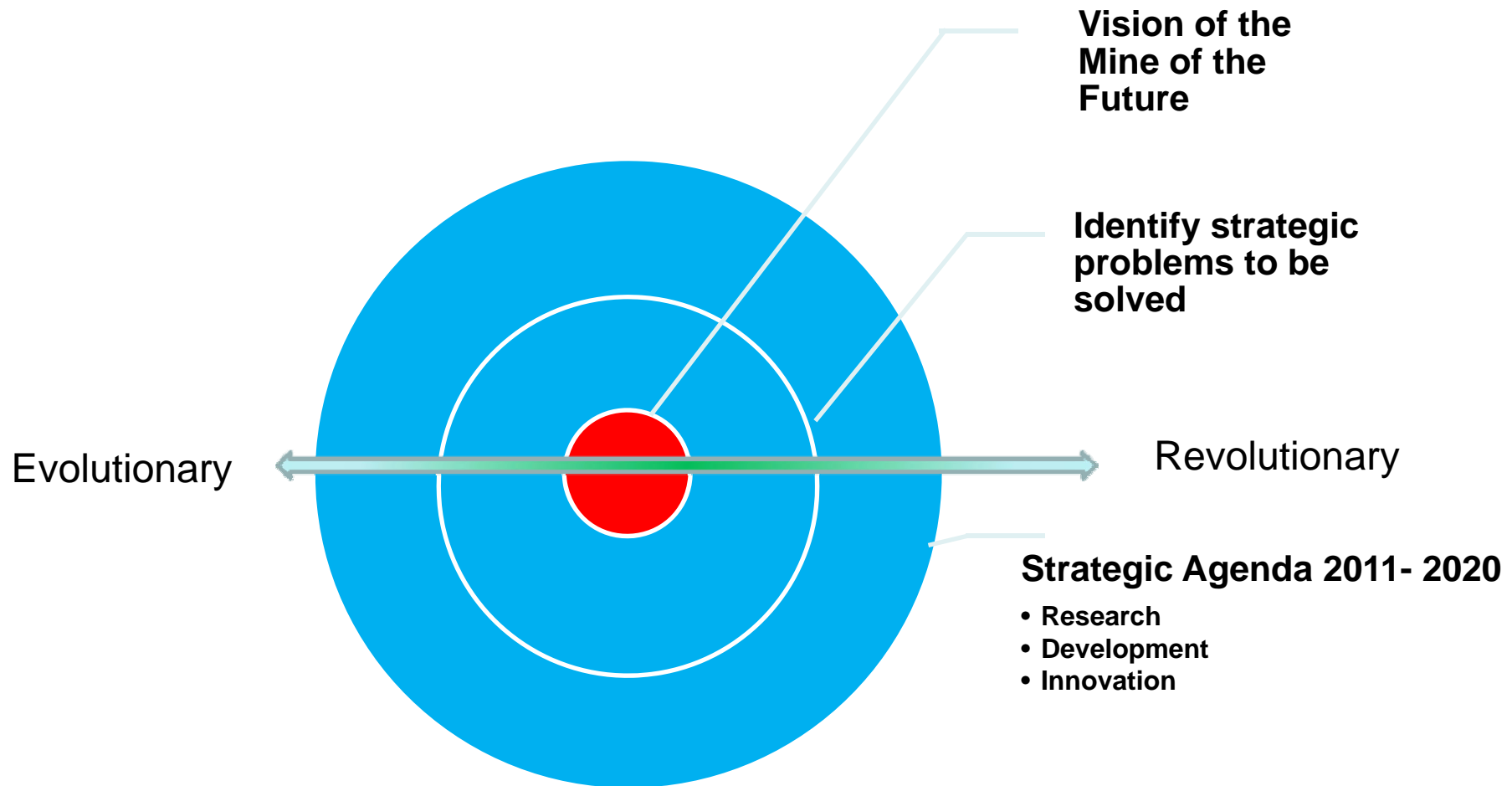
> 30% less manh/ton

> 30% less deposited waste

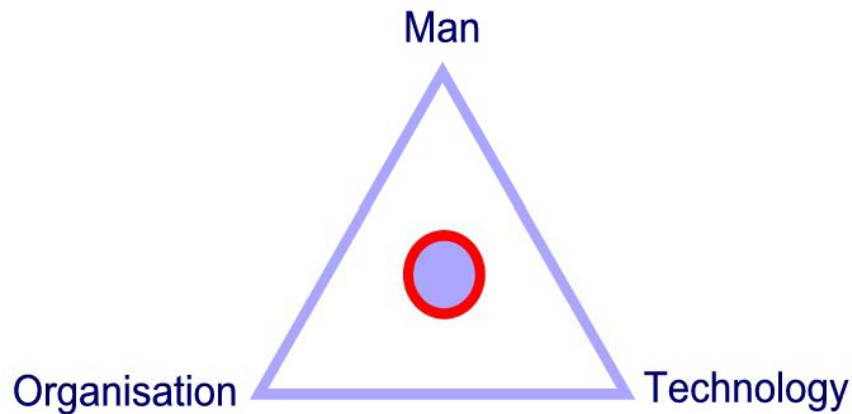
The Base: Competence, technology, conditions for business



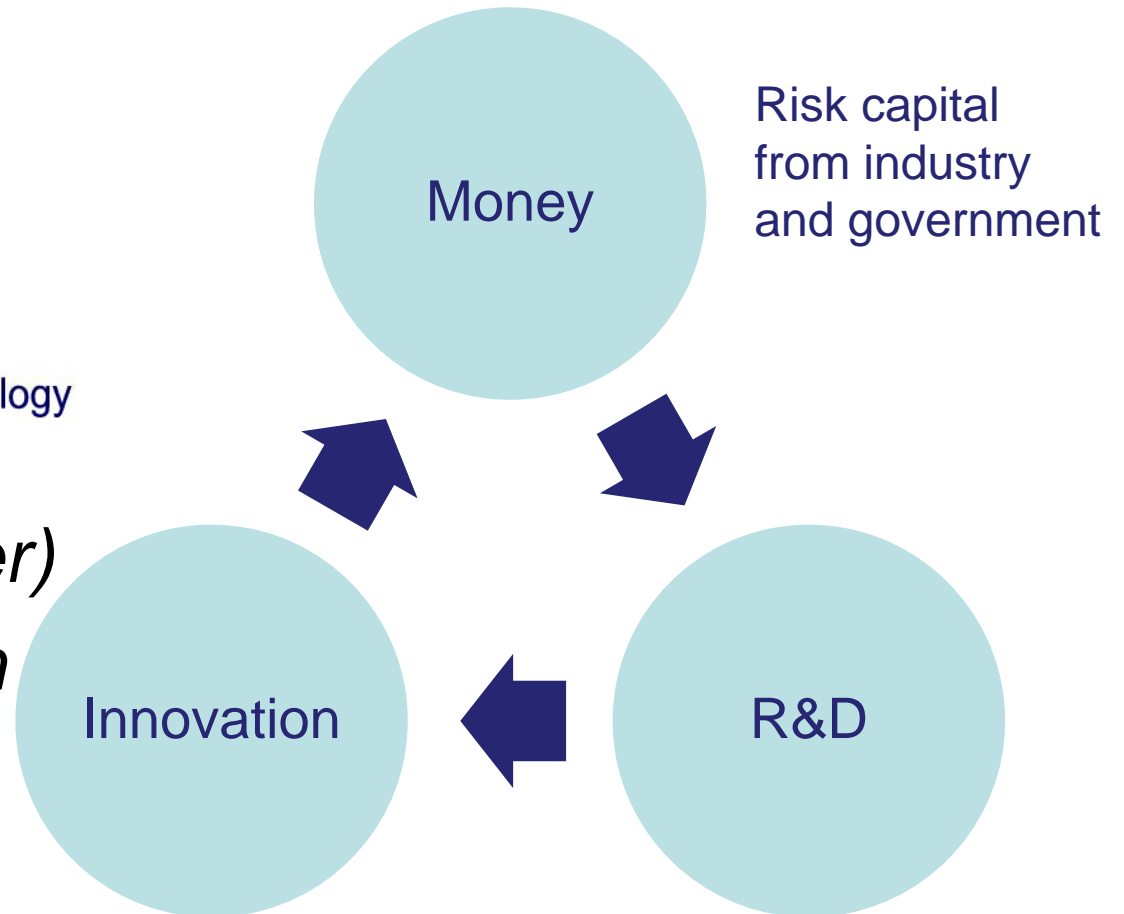
Mine of the Future Project Deliverables



Mining is business!



- *Technological (driver)*
- *Business innovation*
- *Organisational*



Way forward...

- *Safe mining*
- *Lean mining*
- *Green mining*
- *An innovative organisation that attracts talented young men and women to meet the grand challenges and opportunities of future mineral supply.*

Future status of the mining industry

