

Asset management self-analysis tool

Initial consultation

Peter Kohler / Andy Webb

Session objectives

- Identify the need for a self- analysis tool
- Share current thoughts on self-analysis tool design
- Share some initial format options
- Provide an opportunity for input and feedback



Industry tool: key requirements

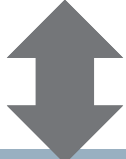
- A driver for safety improvement
- Relevant and useful for the rail industry
- Simple and easy to use
- Foundation for future evolution



Industry tool: overview

NSW ONRSR: Asset management assurance service

NSW ONRSR review



Leadership

Culture

Acquisition

Planning

Implementation

Measurement

Improvement

Data

Industry self-analysis tool

Asset management self-analysis tool

Where to start

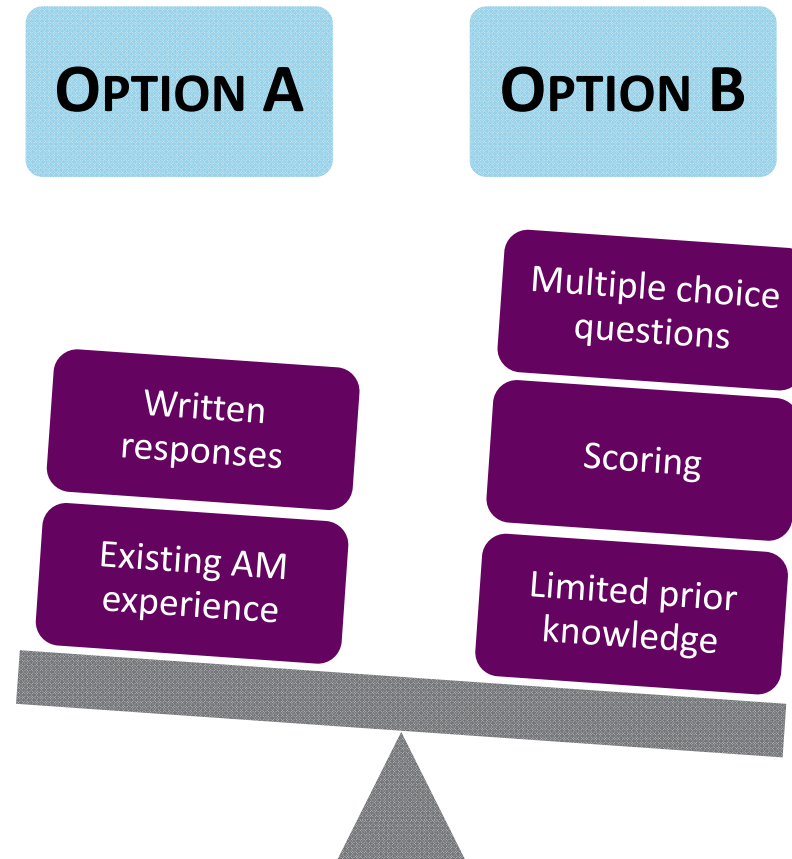


Industry tool: suggested process

1. Presentation on tool criteria and approach
 - optional but recommended
2. Read supporting material
 - enables you to understand tool criteria
3. Apply the criteria
 - use recommended criteria sequence (see previous slide)
4. Close out analysis
 - optional but recommended

Industry tool: getting the balance right

- How best to identify improvement?
- How to add value for the industry?
- Which is more likely to be adopted?
- What level of support is needed?



Industry tool: consultation

- Try *OPTION A* approach
- Complete feedback form
- Try *OPTION B* approach
- Complete feedback form



Next steps: feedback welcomed

- Ongoing discussions with industry

Contact us

Website

www.transportregulator.nsw.gov.au

Peter Kohler, ONRSR (NSW)

 02 8263 7175

Andy Webb, ONRSR (NSW)

 02 8263 7176