

Personal Invitation to a FREE Seminar on "Reliable & Predictable Plant"

PRESENTER'S BIOGRAPHY

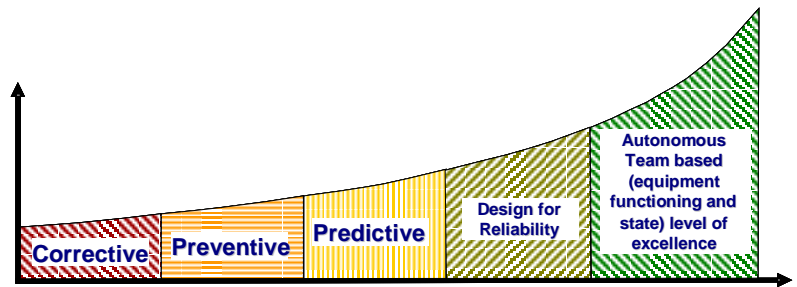
During his career, Tim Dunton has travelled the World, successfully undertaking on-site machinery diagnostics and assessing reliability issues in rotating equipment. Assistance to companies in attaining "best practices" in maintenance and engineering has been delivered, involving a broad range of mechanical skills related performance training and coaching programs.

Reliable Operations are of the utmost importance in obtaining a competitive advantage and a means to **control costs** that continue to consume profit margins.

Most of the reliability strategies pursued today are generally aimed at finding failures, however these should not be without **improvement based initiatives**, particularly for machines considered highly critical. The goal is to better utilise skilled trades and encourage the responsibility of operators to monitor the short and long term requirements of the asset base.

Come and find out...

- How to obtain reliable and predictable plant, to maximise ROI of your "reliability dollar".
- How the asset strategy development process puts you in charge of asset reliability.
- How to select the appropriate "reliability initiatives" from amongst the hundreds available, for a particular asset and operating context.
- How to move away from traditional failure based strategies, to improvement based strategies.
- How to implement and manage precision maintenance initiatives and essential asset care.
- How other multinational companies have implemented the techniques and the financial benefits they have gained.
- What are the skill sets needed to develop the reliable and predictable plant.



Corrective
Being the very best at executing repairs and returning to desired state

Preventive
Identification and execution of tasks to prevent age related failures

Predictive
Maximize asst functional life through condition based monitoring techniques to predict impending failures

Design
Assuring asst functional life by designing in reliability at the time of purchase and re-engineering as a result of operating experiences

Autonomous Team based
(equipment functioning and state) level of excellence



Who Should Attend...

Snr. Plant Personnel & Management

(Incl. Maintenance, Engineering, Operations)

"those who make strategic decisions on Plant Reliability / Improvement and Personnel Development"

REGISTRATION DETAILS – FREE SEMINAR – RSVP (limited seats)

 <p>Sydney – Holiday Inn Tues. 24 July 2007</p>	 <p>Perth – Mecure Hotel Thurs. 26 July 2007</p>	<p>Start 9:00 am – Finish 3:30 pm. Working Lunch Included <i>Full venue details provided upon registration</i></p>
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NAME: _____ POSITION: _____

COMPANY: _____ DEPARTMENT: _____

ADDRESS: _____

STATE: _____ POSTCODE: _____ EMAIL: _____

TELEPHONE: _____ FAX: _____

Please either email or fax the registration form to secure a place now (duplicate form as required)