

Mature protégé of seasoned practitioners and industry leaders in Reliability, Maintenance, and Turnarounds...

Are your key stakeholders prepared for Generation Alpha and Ai Collaboration to enhance reliability and significantly improve balance sheet performance?



Shareholder confidence increases with production asset reliability, profitability, and sustainability...



INTRODUCING RAMP

(Reliability Asset Management Program)

1-Day Workshop for Key Stakeholders

Brisbane, Australia | Thursday, Sep 4, 2025

Courtyard Brisbane South Bank

Perth, Australia | Tuesday, Sep 9, 2025

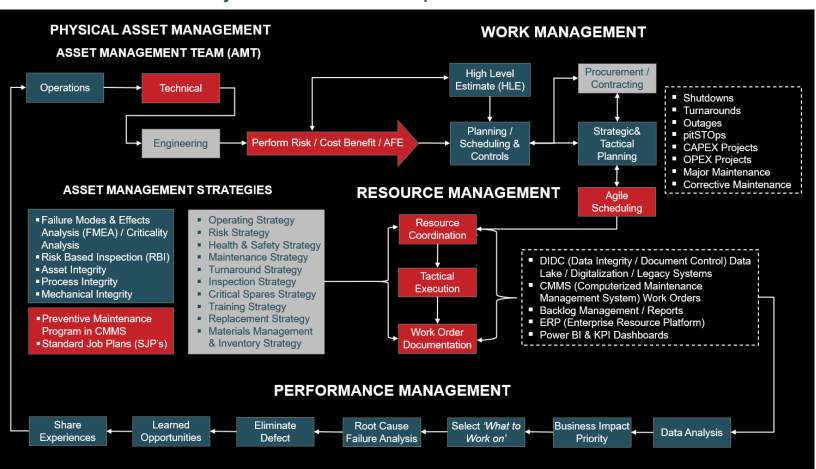
Four Points by Sheraton Perth

Discover how RAMP improves:

- Physical production asset reliability
- Operating and maintenance costs
- Process availability and balance sheet performance

AUD\$495.00

Early bird ends July 31, '25 Networking lunch included Group rates available







What is RAMP?

The Reliability Asset Management Program (RAMP) provides a formal, pragmatic approach to managing physical production assets for maximum sustainable reliability at the lowest cost, incorporating **Asset Management**, **Work Management**, **Resource Management**, and **Performance Management** in conjunction with your **CMMS** (Computerized Maintenance Management System) to support **Routine Maintenance**, **Major Maintenance**, **Capital Projects**, **Shutdowns**, **Turnarounds**, **Outages**, and **pitSTOps** (supported by effective **Planning**, **Scheduling**, and **Controls**). The prize for implementing RAMP is high process availability and high asset (equipment) reliability at the lowest risk/cost.



Ted leads innovation once again with NextGen-Navigator Ai Inc. This bold step demonstrates his commitment to advancing the field, combining decades of practical experience with the possibilities of artificial intelligence.

—Ivan Fuenmayor | Brazil

Who should attend?

These unique one-day hands-on workshops are ideal for key stakeholders from heavy industry manufacturing, mining, oil and gas, and energy: Operations, Technical, Inspection, Reliability, Maintenance, Planning & Scheduling, Cost Control, and Procurement / Contracting.









Sponsors
PM Eleven pmeleven.com
assethive assethive.ai





Workshop agenda:

	. •
08h00	Registration and continental breakfast / tea / coffee
08h30	Introduction: Reliability Asset Management Program (RAMP) and the Asset Management Team (AMT) asset owners / gatekeepers
09h00	AFE (Authorization for Expenditure) presentation and Risk/Cost Benefit Analysis exercise scope / budget control / cost management
10h00	Failure Modes & Effects Analysis (FMEA) / Criticality and Maintenance Strategies exercise the value of Maintenance Services to AMT
11h00	The value of Planning Services within the RAMP model presentation / discussion group exercise workface tool-time performance and PF
Noon	Networking luncheon NextGen-Navigator Ai Inc. presentation the future of Ai augmentation and collaboration in heavy industry reliability
13h00	Work Management presentation and group exercise scheduling
13h30	Resource Management presentation and group exercise CMMS and data integrity presentation Next Capacity Calculation exercise
14h00	Performance Management presentation and group exercise reporting and Continuous Improvement presentation
14h30	Certificates and class photo end of workshop optional afterhours social networking (not included in registration fee)

Tools and materials:

Attendees are provided with a hardcopy exercise booklet and softcopy reference manual, softcopy presentations, RAMP model video link, and Excel® tools.

How to register?

Online: https://nextgennavigatorai.regfox.com/ramp

Email: admin@nextgen-navigator.ai for inquiries

AUD\$95.00 deposit | Group discount (15%) applies for 2 or more registrants from the same organization.

Substitutes allowed up to 7 days prior to the event.





