

Getting the Equipment part of Lean to Work

so as to achieve Perfect Equipment Performance

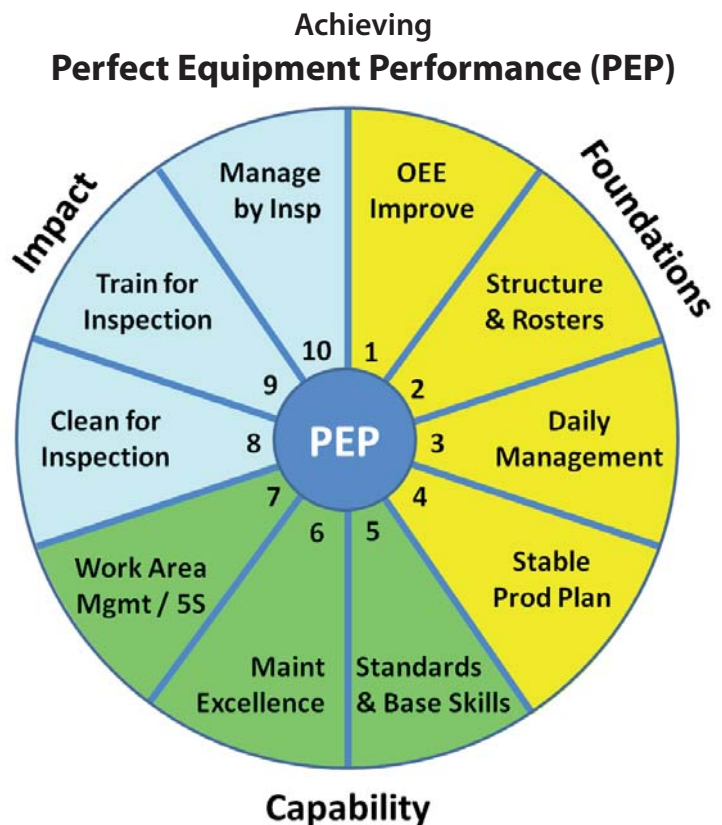
To achieve Perfect Equipment Performance there needs to be:

1. A **change of thinking** at the site regarding who is responsible for the reliability of the production plant & equipment;
2. A desire to **train and develop Operators and Maintainers**; and
3. Ability to **address the 10 integrated ingredients** outlined below in the correct sequence and to a required standard.

Key Questions to Consider:

- Have you designed great processes through Value Stream Mapping only to find Equipment Performance stops you from achieving the full benefits?
- Have you invested in a Maintenance System only to achieve mediocre plant performance?
- Do your people get frustrated because the production plant & equipment doesn't work perfectly all the time?
- Have you ever had an accident or incident because the plant & equipment broke down?

If you answer 'YES' to any of these questions then this workshop is for you!



This outstanding two-day workshop is designed for those wanting to reduce frustrations in their workplace and achieve Perfect Equipment Performance

Bring all your key people and save on workshop fees - Group discounts available

At the Workshop you will receive:

- Comprehensive workshop manual including rating sheets and checklists
- Lunch, morning and afternoon tea

Plus the following Booklets:

- Achieving Effective Daily Management
- Developing Effective Production Frontline Leaders
- Preparation for Macro Education & Training Base Skills Team



Workshop Leader:

Ross Kennedy has assisted over 150 manufacturing, process and mining sites throughout Aust, NZ, Thailand and Indonesia to understand and implement TPM thinking and achieve impressive results

This workshop will take the mystery out of integrating the 10 ingredients to ensure sustainable success that will benefit everyone at your site

This workshop will outline the history and first principles of TPM thinking before addressing how to:

1. Understand, measure and improve OEE so as to increase capacity and generate time for people development and TPM activities
2. Create ownership and relationships in the workplace to support TPM activities
3. Reduce day to day disruptions to free up time
4. Stabilise the production plan to reduce fire-fighting and ensure regular Clean for Inspections are not disrupted
5. Enhance operational practices and standards across all shifts to ensure production plant & equipment is operated in a consistent way
6. Free up Maintenance time so they can respond to small problems and issues identified by your Operators while also enhancing their capability to provide effective preventive & predictive maintenance
7. Improve discipline, orderliness and communications between shifts to promote sharing of learning
8. Train Operators, and change equipment, to identify equipment defect at the earliest possible time
9. Train Operators to identify equipment problems and weaknesses at the earliest possible time
10. Develop Operators to manage their workplace to achieve perfect equipment performance with no safety, quality and equipment problems or issues
11. Develop a 5 year Master Plan, an Annual Plan and a 14 week Schedule to progress the journey to Perfect Equipment Performance
12. Utilise a 5 Level TPM Excellence Award self assessment process to monitor progress of your journey to Perfect Equipment Performance

EXPRESSION OF INTEREST FORM

To confirm your Expression of Interest you may visit our events page at ctpm.org.au and complete the online Registration Form or complete the form below and send to **CTPM** via Email to: ctpm@ctpm.org.au

Delegate Details:

Name:	<input type="text"/>		
Position:	<input type="text"/>		
Company:	<input type="text"/>	Site:	<input type="text"/>
Address:	<input type="text"/>	Postcode:	<input type="text"/> State: <input type="text"/>
Phone:	<input type="text"/>	Mobile:	<input type="text"/>
Email:	<input type="text"/>		