

State Government *
Victoria

This event is part funded by the Victorian
Government as part of the Manufacturing
Productivity Network Program.

An event in the GMC Excellence Network Program

Data Driven Improvements Using the Quality Tracking System (QTS) Host Company Air Radiators

Featuring

Case Study and Factory Tour

If you don't measure it....... you can't improve it!

Whether it was W Edwards Deming or Peter Drucker who said it, we all know it's true!



The Geelong Quality Council in collaboration with Air Radiators, Backwell IXL, Deakin CISR, Geelong Manufacturing Council and ICT were successful in achieving funding through the Digital Futures Fund to create an on-line data tracking tool for use by Small and Medium sized Enterprises (SMEs). Air Radiators are the first SME to trial the system which is designed to give visibility to problems in the supply chain so that timely solutions can be found and improvements sustained.



Join us at Air Radiators to see how they use the tool to collect and configure data to drive their improvement efforts.

This event includes a **live demonstration** of the QTS tool and a plant tour to see how it is used in daily operations.

Whatever business you're in; manufacturing or service, come along to see how you could benefit from collecting and analysing data to drive improvements.

AGENDA

Welcome
Introduction to Air Radiators
The need for QTS system
Overview of the GQC QTS Project
Demonstration of the QTS tool
Benefits the tool is delivering for Air Radiators
Factory tour

When: Thursday 21st November

Session 1 Start: 7.45am for 8.00am

Finish: 10.00am

Session 2 Start: 10.15am for 10.30am

Finish: 12.30pm

Where: Air Radiators

45 Heales Road, Lara, 3212

Cost: FREE to GMC / ENG members

Non-members \$ 30 incl gst

RSVP by Friday 15th November 2013

Places are strictly limited and registration is essential. Register on line: http://www.trybooking.com/67261 CONTACT US: Geelong Manufacturing Council: Tel 5222 8000.

Email admin@geelongmanufacturingcouncil.com.au