

Registration

To register for this event, please reply via email with the completed registration form (attached) to Katrina Buxton, Senior Policy Adviser DIIRD, at katrina.buxton@diird.vic.gov.au or call on T: 03 9651 9148 no later than Wednesday, 16 June 2010. Seating is limited for this event, so get in early to secure your attendance.

The Workshop is part of the Department's Victorian Technology Roadmap Project. It will include a light lunch and afternoon tea.

Meet the Speakers:

Mr Terry Wohlers, Principal Consultant & President, Wohlers Associates

For the past 27 years, Terry Wohlers has focused his education, research and practice on design and manufacturing. Over this time, he has authored 350 books, articles, and technical papers on engineering and manufacturing automation and was voted the #1 most influential person in product development and rapid manufacturing by TCT Magazine (UK) 2007.

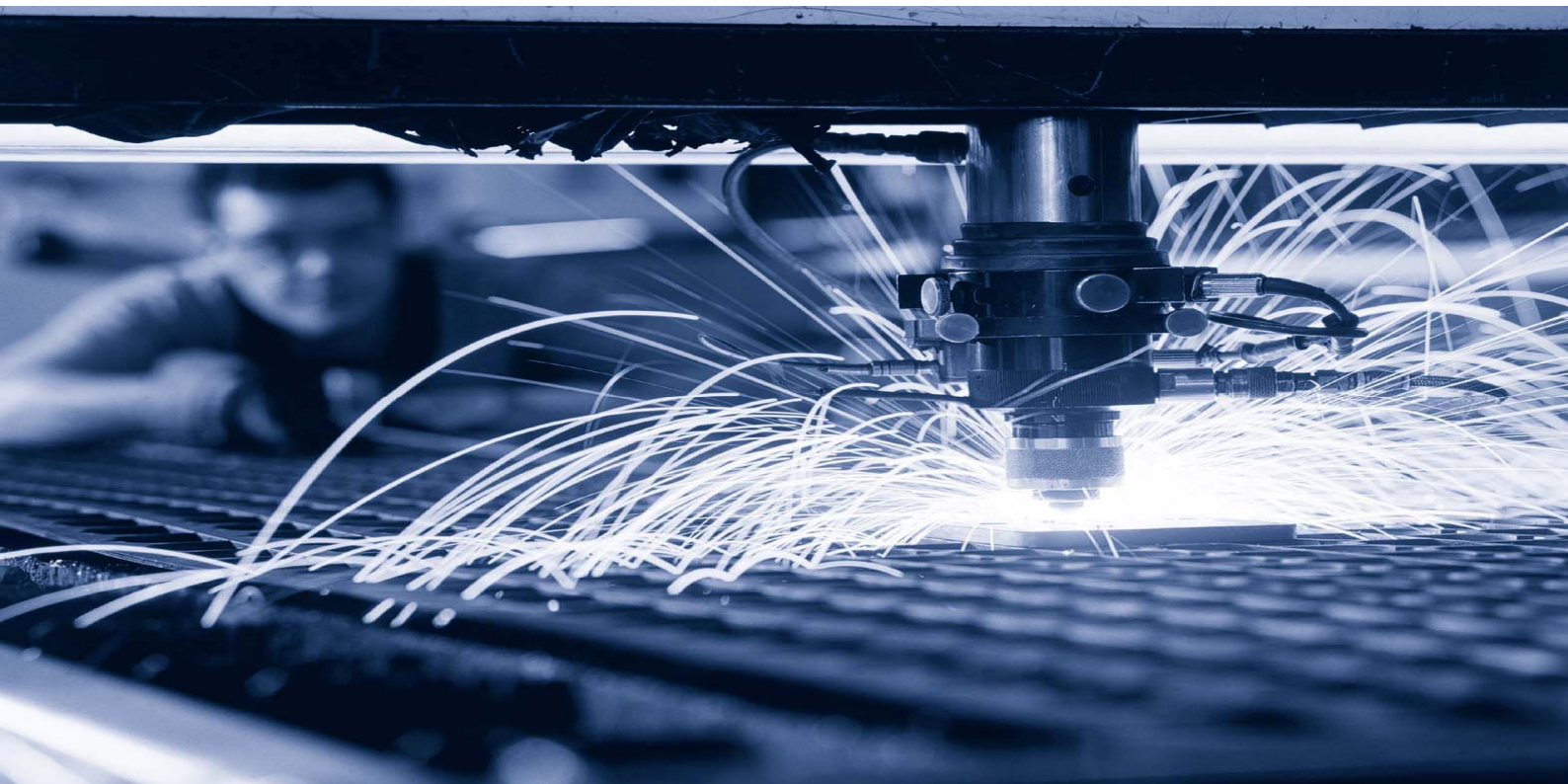
"Using Additive Manufacturing for part production is considered the next frontier, with opportunities beyond measure...Corporations, entrepreneurs, investors, and researchers are considering ways in which Additive Manufacturing can be used to manufacture an exciting array of products in quantities of one to several thousands," (Terry Wohlers May 2010)

Mr Michael Poulton, Managing Director, Glenvern Technologies

Michael has worked across a range of manufacturing industries, including food, paper and packaging, metal engineering, and automotive. He has a focus on strategic business positioning through best practice manufacturing operations. Glenvern Technologies offers project management, strategic planning, operational optimisation and supply chain profiling to manufacturing operations, and has expertise in digital process design and simulations.

Mr Rod Howes, President, Six Sigma International Consultants

Rod has over 20 years of experience in the manufacturing industry in quality/productivity roles. He has worked for as the Chief Chemist for Carlton & United Breweries, Quality Assurance Manager and Technical Services Manager with SPC. Six Sigma is about Problem Solving. Problem Solving is a technique applied to business processes, products and services in order to improve quality and reduce waste. The deliverable for Six Sigma is increased revenue via loss reduction and market expansion.



REGISTRATION FORM

E-MANUFACTURING: EMBRACING DIGITAL TECHNOLOGIES FOR VICTORIA'S MANUFACTURING FUTURE

Hear from a world leader in Direct Digital Manufacturing on what technologies are on the horizon and participate in discussion on applying digital technologies to improve business competitiveness.

Date: Tuesday, 22 June 2010
Time: 10.00am to 2.30pm
Venue: College of Surgeons' Gardens
250-290 Spring St, East Melbourne

Title: _____
First Name: _____
Surname: _____
Position: _____
Organisation: _____
Email: _____
Contact Number: _____
Special Requirements (e.g. catering, room access):

Please send this completed registration form by *Wednesday, 16 June* to:

Katrina Buxton, Senior Policy Officer, DIIRD
T: 03 9651 9148
F: 03 9651 9861
E: katrina.buxton@diird.vic.gov.au

Seating is limited for this event, so get in early to secure your attendance.

Please note that this is a free event.

Privacy and security: DIIRD collects this information solely for the purposes of organising this event, it will not be passed to other organisations.