

WOOD MANUFACTURING 2010

Rotorua, New Zealand
7 - 9 September 2010

AUSTRALASIA'S NEW TECHNOLOGY SHOW & EXPO

Improving Operations & Profitability in the Drymill



MORE INFORMATION
WWW.WOODMANUFACTURINGEVENTS.COM

EVENT SPONSORS



GOLD SPONSORS



SILVER SPONSORS

SUPPORTERS



SEPT 7

6.00-7.00pm
Pre-Event Drinks

SEPT 8

8.30-10.00am
International Market & Technology Developments/ Plant Layout & Design

Market Overview – Issues, Trends & Opportunities for Solid Wood Manufactured Products from Australasia <i>Andre Neuman, Principal Consultant, URS</i>	Technology Overview – Automation Technologies Changing the Shape of Wood Manufacturing <i>Bob Learmonth, Pacific Sales Manager, Comact, BC, Canada</i>	Engineering the best Possible Wood Manufacturing Operation – What Australasian Manufacturers can learn from Europe <i>Johann Betz, Director, js betz consulting ltd</i>
---	--	---

10.30am-12.00pm

Training – How to Train For and Access the RIGHT Skills <i>Mark Taylor, GM, Tenon Ltd</i> <i>John Kelly, HOD-Wood Manufacturing, Waiarki Institute of Technology</i> <i>Rhys Greensill, Chief Operations Manager, FITEC</i>	Optimising Staff & Resources to Improve Your Return on Investment <i>Per Jensen, Area Sales Manager, System TM, Denmark</i>	Competitive Manufacturing – Clelands Timber 2009 Case Study <i>Alistair Dore, MD, Clelands Timber & Mark Borland, Training Operations Manager - Wood Manufacturing, FITEC</i>
---	---	---

1.00-2.30pm
Technology Showcase

Concise Ten Minute Presentations – Innovative New Products/Services Available to Wood Manufacturers

3.00-5.00pm
Managed Exhibitions

Short Presentations in Expo Display Area

5.00pm
Refreshments
6.30pm
Dinner

SEPT 9

8.30-10.00am
Scanning/Cross Cutting/Ripping

Finding the Right Defects in Scanning Wood <i>Rino Taborelli, President Global Sales, Woodeye, Sweden</i>	Case Study – AKD. Scanning in the Drymill to Optimise Grade and Value Recoveries <i>Roger Timms, Managing Director, Acora Reneco, Australia</i>	2D Grade Optimisation and Advancements in 3D Board Orientation for Maximum Yield in Rip/Cross Cut Applications <i>Markus Braunmiller, Project/Sales Manager, NZ, Australia & North America, Grecon Dimter Holzoptimierung Süd GmbH & Co KG, Germany</i>
---	---	---

10.30am-12.00pm
Production Moulding, Planing & Tooling

Higher Speeds, Automation & Optimisation – Impacts on Costs for Modern Planer Mills <i>Bob Learmonth, Pacific Sales Manager, Comact, BC, Canada</i>	Material Handling Developments for High Speed Planer Mills <i>Ron Hougen, Technical Sales Manager, Mill Tech Industries, Canada</i>	Developments in Finger-joint and Planer Tooling <i>Norbert Milota, Technical Accounts Manager, Hexion Specialty Chemicals, Canada</i>
---	---	---

1.00-2.30pm
Fingerjointing Technologies

Practical Tips to Improve Fingerjointing Productivity – Vertical Jointing <i>Norbert Milota, Technical Accounts Manager, Hexion Specialty Chemicals, Canada</i>	Latest Developments and Production Processes – Automation around the Fingerjointer. <i>Dirk Bartens, Project/ Sales Manager, SE Asia/ Pacific, Grecon Dimter Holzoptimierung Nord, Germany</i>	Practical Tips to Improve Fingerjointing Productivity – Horizontal Jointing <i>Norbert Milota, Technical Accounts Manager, Hexion Specialty Chemicals, Canada</i>
---	--	---

8.30-10.00am
Kiln Drying Technologies

Application of Continuous Drying Kilns for Australasian Companies <i>Keith Robertson, International Business Manager, Windsor Group</i>	Green Drying – New Technologies to Monitor and Reduce Kiln Emissions <i>Lance Vinnell, Sales Manager Australia & New Zealand, MAHILD Drying Technology, Australia</i>	Improving Energy Efficiencies in Timber Drying <i>Sean Fogarty, Director, Fogarty Industries, Australia</i>
---	---	---

10.30am-12.00pm
Gluing & Laminating Technologies

International Developments in Structural and Non Structural Adhesives. Selection of the Right Glue Type for the Right Job. <i>Alex Bruce, Technical Accounts Manager, Hexion Specialty Chemicals</i>	Gluing technology – Recent European Developments <i>Ronnie Bredesen, Senior Researcher - Engineered Wood Solutions, Dynea AS, Norway</i>	Case Study - TriMATIC – One Plant Three Products - the Largest Glulam Production Facility in Europe <i>Juergen Schmidt, International Sales Manager, SPRINGER Maschinenfabrik AG, Austria</i>
--	--	---

1.00-2.30pm
Research & Timber Standards

Solid Wood Innovation Research Programme <i>Wayne Miller, Manager Technical Development, Tenon Ltd</i>	PINENZ Quality Mark for FJ and Laminated Pine Products <i>Nigel Wilshier, Managing Director, OTCTimber Co</i>	MC Changes between Kiln Drying & Planing <i>Jacob Viljoen, Director, Drizone Technologies, South Africa</i>	Changes to Glulam and FJ Standards <i>Bryan Walford, Senior Scientist, Scion</i>
--	---	---	--

Wood Finishing
Case Study – Innovative New Automated Paint Line
Greg Trowbridge, Director, Falcon Engineering Ltd

A MUST SEE FOR ALL.....

- Wood manufacturing site managers
- Project & engineering managers
- Wood production & operations managers
- Remanufacturing operators
- Equipment, product and service suppliers
- Timber machinists
- Kiln drying managers and operators

THE LATEST TOOLS & TECHNOLOGIES INCLUDING...

- Plant layout and design
- Cross cutting and ripping
- Scanning technologies
- Fingerjointing
- Kiln drying
- Gluing
- Laminating
- Finishing/sanding/pre-priming/painting
- Production moulding
- Timber machining

VISITOR INFORMATION

WHERE?

Novotel Lakeside Rotorua, Tutanekai St, Rotorua, New Zealand
www.novotelrotorua.co.nz

ACCOMMODATION?

Special Wood Manufacturing 2010 delegate room rates from \$155 at the Novotel Lakeside Rotorua and from \$125 for the adjoining hotel, The Ibis Hotel Rotorua.

WHEN?

Tuesday 7 – Thursday 9 September 2010

FOR MORE INFORMATION?

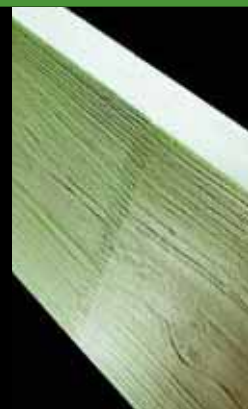
Contact us on Ph 07 921 1383 or visit www.woodmanufacturingevents.com

INTERESTED IN EXHIBITING?

If you are interested in sponsorship or display opportunities at this event contact:
Gordon Thomson, Ph: 07 921 1384,
Email: gordon.thomson@fiea.org.nz

WHAT IS WOOD MANUFACTURING 2010?

- It's Australasia's NEW Technology Show and Expo
- It covers all major processing operations in Wood Manufacturing
- It's a series of practical independent workshops, demonstrations, managed exhibitions and displays
- It's run by the Forest Industry Engineering Association (FIEA), Australasia's leading technology transfer grouping for over 12 years
- It amalgamates the very BEST FEATURES from the very popular FIEA two yearly technology updates, Wood Manufacturing and Kiln Drying
- It runs in both New Zealand and Australia
- It will run every three years
- It provides Australasia's most comprehensive INDEPENDENT overview of the very latest tools & technologies - in ONE PLACE and at ONE TIME



REGISTER ON
WWW.WOODMANUFACTURINGEVENTS.COM

MORE INFORMATION
WWW.WOODMANUFACTURINGEVENTS.COM