Register for Synthetic Turf Environmental Inputs on-line at http://ttna.com.au/event-page/ or fill out the form below

Registration and Tax Invoice
ABN 55899 043 605 Registered Association No. A0039622Y
This form becomes your "Tax Invoice" when you make payment.
Please keep a copy for your GST records. Confirmation will be sent by e-mail.

Synthetic Turf Technology Clinic

WHEN Friday 8th March 2013

Please circle applicable Item and Amount:

ItemAmountMembers\$99.00Non-Members\$120.00Students\$55.00

This event is catered with lunch included Prices are inclusive of GST

Payment for Total Amount \$	
,	is enclosed,
•	ease tick box) Expiry Date/_
□ Visa □ Mas	, , , , ,
Card Number	/////
Signature	
Card Holder's N	lame ————————————————————————————————————
Company	
Designation	
Address	
Telephone	
Facsimile	
E-mail	

Please copy this form for each separate registration. Completing the registration details indicates to the TTNA that you wish to be included on the database and be kept informed of future events. It also updates our existing records.

If you do not want to be added to the TTNA database please tick this box.

"The organisers have made every attempt to ensure the information is correct at the time of printing.

Any part of the program is subject to change.

EVENT DETAILS

WHEN Friday 8th March 2013WHERE Riva St Kilda

42B Marine Parade

St Kilda Marina Elwood VIC 3184

REGISTRATION 8:00 am - 9:00 am CONFERENCE 9:00 am - 2:00 pm

AGENDA

8.30am Registration **9.00am** Martin Schlegel Industry Issues

9.30am Dr Floreana Coman

10.30am Morning tea11.00am Panel discussion

12.30 pm Light lunch



Metered parking is available at a flat rate of \$3.00 Machines accept gold coins and time is unlimited.

FURTHER ENQUIRIES

Anna Civiti TTNA 17 Rooney Street, Richmond, Victoria anna@ttna.com.au Tel +61 3 9429 9884 Fax +61 3 9421 5516

We are sure you will enjoy the day, which is fully catered

**The organisers have made every attempt to ensure the information is correct at the time of printing.

Any part of the program is subject to change.

Synthetic Turf Technology Clinic

Information that is relevant to those who manufacture, install and specify Australian synthetic turf and their supply chain partners.

The environmental credentials of the materials used in the production of synthetic turf.



WHEN WHERE Friday 8th March 2013 Riva St Kilda 42B Marine Parade

St Kilda Marina Elwood VIC 3184

9:00am until 2:00pm (this event is catered and includes lunch)







Synthetic Turf Technology Clinic

WHEN Friday 8th March 2013

Increasingly building owners, architects, designers and specifiers are querying the environmental credentials of material inputs into landscaping and civil infrastructure projects as they strive to meet green building standards.

Community expectations on environmental stewardship have also increased, in parallel. This workshop will present information on the environmental credentials of synthetic turf, and is intended to adequately represent the Australian synthetic turf industry. It is designed to technically counteract negative environmental campaigns focused on the industrial inputs used in synthetic turf.

ABOUT THE SPEAKER

Chaired by Martin Schlegel, Strategy Consultant with Chemneera Pty Ltd

Chemneera Pty Ltd is a strategy consultancy that specialises in management questions and surfacing technology applied in the sport and recreation industry. Martin is a Member of the Advisory Board of WTS Australia, a tax, legal and consulting group, and part of the global WTS alliance of advisory companies. In addition, Martin is a guest lecturer at RMIT University, Melbourne in the field of sports management and surfacing technology and a member of the Editorial Board of the Journal of Sports Technology. Previously, Martin was the Managing

Director of Advanced Polymer Technology Australasia and a Director of Sports Technology International - the supplier and installer of the hockey pitches for the 2012 Olympic Games in London.



Dr Floreana Coman is a technical leader with extensive experience in advanced manufacturing, and most notably in technical textiles and the composite industry, including aerospace. Her research and development capabilities have led to inventions for materials and process technologies, including UV curing resins and pre-forms for

composite materials. Dr Coman has a number of registered patents and has held leadership positions in research in Australia and Europe.



ABOUT THE TTNA

The Technical Textile and Nonwoven Association (TTNA) was incorporated in 2000 to provide a forum for the advancement of the industry, through which the interests of the TTN industry are represented to government bodies and to act as a conduit for information on global TTN issues.

The association is continuously forming links with other industry and business organisations, including education and research & development organisations in order to encourage an internationally competitive and innovative industry and to foster the growth of an appropriately skilled and sustainable workforce.

The TTNA's membership is diverse and dynamic, embracing a wide range of materials, processes, products and applications.

More information about the event and to register your attendance go to ttna.com.au/event-page/

