

### Simon and Matt selected to join Chemistry Australia's ELAC

Pacific Urethanes congratulates two of our managers, Matthew Slatyer and Simon Andemariam on being selected by Chemistry Australia to be members of the Emerging Leaders Advisory Council (ELAC).

The ELAC has been established by the Chemistry Australia Board and reflects its genuine intent to promote and facilitate diversity within the industry. The ELAC is comprised of emerging industry leaders and this new opportunity will support their professional development. Members of the ELAC will work alongside the Board for two years, exposing them to new ideas and ways of thinking, offering advice on strategic opportunities, and identifying initiatives that are vital to ensure the sustainable future of our industry.

Through the ELAC, Matthew and Simon will develop their knowledge of the industry in Australia and its relationship to communities and governments. They will also be exposed to the processes of public policy development and learn how to respond to current and future disruptive improvements.



I am very fortunate to have the opportunity to help drive the changes that will see our industry grow. I look forward to developing strategies and working with Chemistry Australia to promote growth, sustainability, and future technologies in our Industry.

**Matthew Slatyer**  
**National Sales Manager**



This is an opportunity that I have been eagerly awaiting and there is no better way to learn than from industry leaders. I thank Chemistry Australia for creating the platform that enhances the knowledge and showcases the future leaders of the industry. I am looking forward to contributing my knowledge of the industry and learning from the Chemistry Australia Board.

**Simon Andemariam**  
**Operations Manager**



Pacific Urethanes is privileged to have two representatives on the council. The ELAC is an exciting opportunity for Matthew and Simon, and we look forward to seeing how they will advance the industry.

Click here to learn more about Matthew and Simon:  
[People - Pacific Urethanes](#)

#### About Chemistry Australia

Chemistry Australia, led by CEO Samantha Read, represents Australia's \$40 Billion Chemical Industry, which is the fourth largest manufacturing sector of the Australian Economy, supplying 108 of the 114 industries in Australia. The team at Chemistry Australia brings together experience and insight from both industry and government. These experts work with state and federal governments to create strategies and implement policies that promote the growth and sustainability of the Australian Chemical industry.

Click here to learn more about Chemistry Australia:  
[Chemistry Australia](#)



#### About Pacific Urethanes

Pacific Urethanes is an Australian-owned and operated company, established in 2008, with a strong presence across Australia and Asia. We have a depth of knowledge in polyurethane chemistry and application design, which allows us to develop sophisticated solutions for complex problems in diverse sectors. We show pride, passion, and dedication in everything that we do. With our state-of-the-art R&D facility and a team of highly experienced professionals, we are able to offer world-class polyurethane systems & services to our customers.

**We are investing in our future!**  
**Proudly Australian!**

**Pacific Urethanes are the Polyurethane Formulation Specialists.**

Please visit [www.pacificurethanes.com](http://www.pacificurethanes.com)

#### IN THIS ISSUE

**Pacific Urethanes managers selected by Chemistry Australia**



Please visit our website for more information

[www.pacificurethanes.com](http://www.pacificurethanes.com)

**Contact details:**  
**Pacific Urethanes Pty Ltd**

**General Enquiries**  
Int +61 3 8779 0100  
Aus 1300 736 963

**Operations Address**  
2 - 10 Produce Drive,  
Dandenong South,  
VIC 3175 Australia

[info@pacificurethanes.com](mailto:info@pacificurethanes.com)



**See our extensive range of polyurethane products and equipment**

[Read More](#)

[www.pacificurethanes.com](http://www.pacificurethanes.com)