

Newsletter Autumn 2025

Welcome to our Autumn newsletter.



As we wrap up Q3, I've been reflecting on the incredible momentum we've built so far this year at Ennovc.

From expanding our impact in sustainable waste management to celebrating the dedicated people behind our progress, 2025 has already delivered many proud milestones.

To our clients, partners, and the exceptional Ennovc team – thank you. I'm proud of what we're building together and excited for what's still to come.

Kind regards,

Dr. Ben Dearman PhD
Ennovc Managing Director

 [Connect with me on LinkedIn](#)



We celebrated our annual **Cray Day** at Ennovo HQ

On 4 April, the Adelaide office hosted our favourite annual tradition: Cray Day. We gathered around our boardroom table packed with three species of South Australian seafood, headlined by some incredible local crayfish.

A big thank you to our Limestone Coast locals, [Luke Silvester](#) and [Ellie Leopold](#), for their delicious contributions to the feast.



We recently attended the **ALGA Gas and Vapour Symposium**

On 27 March, Ennovo Senior Environmental Scientist [Stuart Twiss](#) was one of over 200 delegates who attended the [Australasian Land & Groundwater Association \(ALGA\)](#) Gas and Vapour Symposium in Melbourne.

The program delivered a full day of expert insights into gas and vapour investigation, assessment and risk management, with thought-provoking presentations from leading consultants, auditors, suppliers and regulators across the contaminated land sector.

A standout moment for Stuart was the session by [Steve Wilson](#), Technical Director at The Environmental Protection Group Ltd, which sparked some valuable discussion and professional reflection.



Meet our Recycled Organics team



(L-R) [Elie Leopold](#), [Dr Mitchell Hodgkinson](#), [Chase Ballard](#), [Tim Broadbent](#) and [Dr Meghan McAllister-Hayward](#)

From composting and anaerobic digestion to waste-to-energy solutions, our Recycled Organics team is focused on turning waste into valuable resources – whether that’s soil nutrients, renewable energy or carbon credits.

Their expertise spans the full organics recovery process, including FOGO processing, fermentation, pelletisation and market development, ensuring sustainable, efficient outcomes every step of the way.

They’re also specialists in deploying the [Ennovo Carbon≈Air system](#). Each unit is telemetry-enabled via the [Ennovo App](#), delivering secure data management and precise process control to support consistent, cost-effective compliance with AS4454 requirements.

Designed for performance, the Carbon≈Air system:

- Significantly reduces processing times
- Lowers capital and operational costs
- Minimises reliance on heavy equipment
- Optimises processing footprint
- Supports regulatory compliance



LEARN MORE ABOUT THE
CARBON≈AIR SYSTEM



We're excited to share our work with **IWS at Dublin Eco Hub**

We recently delivered a full-scale **Ennovo Carbon≈Air system** to support Integrated Waste Services' Living Earth compost production at the **Dublin Eco Hub** in South Australia.

This fully automated forced-aeration system is designed to process over 100,000 tonnes of FOGO and organic waste at Dublin annually. We're excited to see the outcomes of this installation and to continue building on our long-term partnership with IWS.



We've been awarded the **Morwell Landfill contract** by Latrobe City Council



We're proud to be designing, installing and operating a gas collection system and **Lo-Cal flare** at Morwell Landfill in south-eastern Victoria.

This project follows the successful trial of our pin well perimeter system, developed to mitigate the risk of lateral gas migration.

This proven solution is helping the site meet the highest standards of environmental management, which marks a significant step forward for sustainable landfill operations in the region.

Read about our Carbon≈Air system in the latest issue of **Inside Waste Magazine**



Ennovo Managing Director **Dr Ben Dearman** recently spoke with Inside Waste Magazine about reshaping the future of organics through our smart, forced-aeration composting system, **Carbon≈Air**.

With demand for organic fertilisers on the rise – driven by soaring chemical costs and growing environmental awareness – the challenge lies in scaling up production while navigating contamination and logistics.

As **Dr Ben** shared, through smart technology and strong industry collaboration, we're getting closer to unlocking the full potential of organic waste as a valuable resource.

[READ MORE](#)

ennovc

Connect with us.

