



Newsletter

Autumn 2024

Welcome to Ennovoc's Newsletter - Autumn Edition!

As we end the first quarter of 2024, we are thrilled to share the latest updates and achievements within our ever-growing Ennovoc family.

From exciting acquisitions to welcoming new talents, our journey continues to be marked by innovation, dedication, and a shared commitment to sustainability.

Certainly exciting times ahead.

Acquisition and Contract Expansion

We kick off this newsletter with exciting news of Ennovoc's recent acquisition of a long-term contract for the Monitoring and Maintenance of the Gas Collection System and flare at the Integrated Waste Services Dublin Eco Hub.

This milestone marks the culmination of a journey that began nearly seven years ago when we supplied the unique dual chimney flare to the site. Today, we stand proud as we expand our services to encompass all related flare servicing, gas collection system monitoring and balancing, and Emission Reduction Fund reporting.

The early successes we've witnessed underscore our dedication to managing landfill gas fields efficiently.



Welcoming New **Team Members**

In the spirit of growth and diversity, we extend a warm welcome to **Chase Ballard**, our newest Graduate Engineer, and Tim, our latest Environmental Scientist. Chase brings his expertise in Chemical Engineering, while Tim's background in Finance and Environmental Science enriches our team's capabilities.

We have also welcomed, **Tim Broadbent**, our newest Environmental Scientist. Within the company, Tim wears many hats, overseeing tasks related to carbon credit reporting, organic waste management, contaminated land, and landfill gas (LFG) management.

Additionally, we're thrilled to introduce **Mitchell Hodgkinson**, our Manager of the new Recycled Organics division within Ennovo. Mitchell brings over 10 years of expertise in organic soils and composts, coupled with 15 years of adeptly managing enterprises. With his leadership, we're excited to expand our sustainable practices across Australia.

And last, but certainly not least, we're excited to introduce **Tali Morrissey**, our Administration Coordinator, whose wealth of administrative experience and fresh perspective promises to elevate our operational efficiency.

Watch this space, as our team members grow and thrive over the coming months!



Tim Broadbent



Chase Ballard



Tali Morrissey



Mitchell Hodgkinson

Expanding Horizons

Ennovo's dedication to environmental sustainability extends beyond traditional boundaries. We're proud to share our involvement in assisting with the propagation of native plants at the Dublin Eco Hub facility, a testament to our multifaceted approach towards environmental conservation.

Furthermore, our recent securing of a four-year contract for our innovative Lo-Cal flare system at the Byron Bay Resource Recovery Centre underscores our commitment to providing cutting-edge solutions for environmentally responsible waste management.



Celebrating International Women's Day



In observance of International Women's Day, Ennovo proudly celebrates the invaluable contributions of women in the waste management industry and within our organisation.

We reaffirm our commitment to fostering a culture of diversity, inclusion, and empowerment, where every individual, regardless of gender, plays a pivotal role in shaping a sustainable future.





Unlocking the Power of Recycled Organics | Introducing Ennovo's New Service Offering

In the ever-evolving landscape of waste management, innovation takes centre stage as Ennovo proudly unveils its latest endeavour – our Recycled Organics division. Spearheaded by Dr. Mitchell Hodgkinson, this venture marks a significant milestone in our commitment to sustainable solutions.

Early in 2024, Dr. Hodgkinson stepped into the role of Manager, bringing with him over 25 years of hands-on experience in the recycled organics industry. Holding a Bachelor of Biotechnology (Honours) and a PhD in Biotechnology, and a track record of successfully managing ongoing operations, Mitchell is thrilled to take on the challenge of leading the newly established **Recycled Organics Division** at Ennovo, with plans for expansion across Australia.

The products and services provided are based on over 25 years working in the recycled organics industry, and presents a unique offering to the market.

At the core of this innovative offering is the revolutionary **Carbon Air** system – a transformative solution for clients processing FOGO (food waste/green waste). This fully automated system employs forced aeration and moisture control, delivering remarkable benefits. Not only does it reduce processing time, but it also guarantees unmatched product quality. Clients nationwide have witnessed significant increases in FOGO processing, solidifying the Carbon Air system's pivotal role in the implementation of these services.

From reducing environmental impact to unlocking new avenues for resource recovery, the Recycled Organics division at Ennovo represents a paradigm shift in waste management practices.



Did You Know?

Dr Ben Dearman and Dr Mitchell Hodgkinson completed their PhDs together nearly 20 years ago with Dr Nick McClure. Fast forward to today, and their once lofty theories are now the bread and butter of our everyday operations here at Ennovo. Who knew those late-night study sessions would lead them here!

Dr. Ben Dearman and Mitchell Hodgkinson, Manager - Recycled Organics Division.

ennovo

Connect with us.

