



You're invited to join us on a memorable five days of professional, informative and practical knowledge sharing in May 2018

## 2018 EUROPEAN BIOGAS INDUSTRY TOUR

---

The generation and utilisation of biogas from municipal and industrial wastewater is becoming increasingly popular in Australia, and the need for asset owners to stay ahead of the curve with rising energy costs, changing regulation and consumer focus is ever-apparent.

With over 8,000 biogas plants, Germany is the world-leader in waste-to-energy projects, and a clear model for Australia's future.

Join our exclusive group of executive level professionals as we visit some of these landmark projects, and learn from developed waste-to-energy economies to uncover industry insights that can be applied to Australian conditions.

- WHO:** - Municipal and industrial wastewater executive level professionals (max. 6 people)
- WHEN:** - 21<sup>st</sup> -25<sup>th</sup> May 2018
- WHERE:** - Central Europe (Germany and Austria)  
- Tour starting and ending in Frankfurt
- WHY:** - Network with key professionals in the Australian water and biogas industries  
- Tour biogas facilities in an advanced renewables economy  
- Visit successful, innovative large-scale implementation of waste-to-energy projects not currently deployed in Australia  
- Learn from experienced biogas project developers and owners

## KEY ACTIVITIES

---

- Municipal and industrial site visits which demonstrate commercial scale waste-to-energy projects
- One-on-one time with biogas experts to discuss both technical and commercial waste-to-energy matters
- Knowledge sharing sessions with German biogas industry association
- Key supplier discussions
- Demonstration of innovative commercial projects: co-digestion and bio-methane gas grid injection

## TOUR PARTNERS

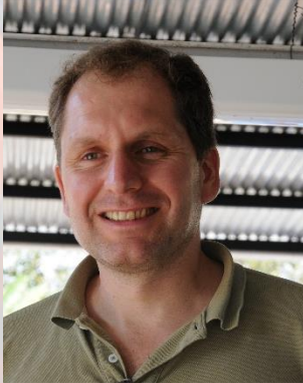
---



**JASON HAWLEY** (CPEng, RPEQ, BE(Mech.), MIEAust.)  
Engineering Director, Finn Biogas

Jason is the Engineering Director at Finn Biogas, and a Chartered Professional Engineer, who has designed and worked on biogas plants throughout Australia, Asia, and Central America.

He is passionate about creating smart, sustainable, engineering solutions for the waste to energy sector.



**CARSTEN LINNENBERG** (Dipl. Ing)  
Managing Director, AD Solutions

Carsten is a renowned expert in the field of anaerobic digestion, having designed and built biogas plants throughout Germany, Africa, Asia, Latin America and Australia for over 15 years.

Carsten holds a Dillpom Engineer Biotechnology from the University of Applied Science (Gießen) and is fluent in German, English and Spanish.

## CONTACT

---

For more information, or to register your interest, please contact us via email or telephone.



**MAIL**  
[info@finnbiogas.com](mailto:info@finnbiogas.com)



**PHONE**  
+61 407 823 161



**POSTAL**  
PO BOX 2242, Toowong BC,  
QLD, Australia 4066



**LINKEDIN**  
[Linkedin.com/company/finn-biogas](https://www.linkedin.com/company/finn-biogas)