CAPABILITY STATEMENT

Hilton Henning



Senior Consultant Sustainable Management Solutions

CONTACT DETAILS

0417 301 135

Tech 4, Unit 2 30-38 Innovation Dr Dowsing Point TAS 7010

QUALIFICATIONS

• Bachelor Agricultural Science (Utas)

Since graduating from the University of Tasmania (1990) with a Bachelor of Agricultural Science, Hilton has developed as a specialist in the assessment of various industrial wastewaters and other wastes regarding application to land for beneficial reuse, application rates and monitoring/risk management.

After many years as a production agronomist Hilton rejoined Pinion Advisory (Macquarie Franklin) in 2013 and works on projects related to agricultural production, recycled water, biosolids and environmental management. While still working on a range of projects Hilton has specialty knowledge of compost and especially in characterising and utilising organic wastes in agriculture, including associated regulatory and compliance issues.

Hilton's broad experience allows him to deliver practical and effective solutions unique to a client's needs.

Areas of expertise

- Sustainable management solutions team
- Industrial wastes
- Composting
- Agronomy
- Biosolids
- Recycled water
- Management plans and compliance

Professional experience

- Pinion Advisory (Macquarie Franklin) Senior Consultant – Sustainable Management Solutions, 2013-present
- Plenty Composting, 2009-2015
- Commercial Spraying Contractor, 2011-2014
- ARM Agronomist and Consultant, 2007-2009
- South Pacific Seeds Agronomist, 1994-2007
- Farm Management, 1990-1994



CAPABILITY STATEMENT

Relevant projects

PROJECT	ROLE	CLIENT	YEAR/S DELIVERED
Biosolids management plans	Project manager, working with Conhur to find sites and prepare management plans for biosolids application to land	Conhur	2018-2021
Biosolids management	Managing biosolids that cannot be directly applied to land	Conhur/Tas water/Plenty composting	2015-ongoing
Recycled water scheme management and compliance	Scheme management including water allocations, scheme performance and compliance monitoring, stakeholder management, addressing management issues as they arise	TasWater	2013-ongoing
Industrial solid and liquid wastes (e.g. animal production and processing facilities, distilleries, utilities, compost sites, other industrial wastes)	Characterise liquid and solid waste streams, assess suitability, obtain regulatory authority, and manage beneficial reuse of waste streams	Various	2016-ongoing

