



MARK RAWSON

MANAGING DIRECTOR PRINCIPAL CONSULTANT

Mark.rawson@rawtec.com.au

+61 447 772 970

POSITIONS

Chair of National Resource and Remanufacturing Working Group

Waste Management & Resource
Recovery Association of Australia

Former President of SA Branch (2014-2018)

Waste Management & Resource
Recovery Association of Australia.

EDUCATION & TRAINING

Bachelor of Chemical

Engineering - The University of
Adelaide

Masters of Business

Administration (MBA)- Deakin
University

**Graduate of the Australian
Institute of Company Directors
(GAICD)**

PROFILE

Mark has specialist knowledge in the waste and recycling industry with 20 years' experience in the industry. He has qualifications in chemical engineering and business. He was previously Regional Manager of Cleanaway Commercial and Industrial business for SA & NT. His role involved responsibility for the operation of a materials recycling facility, as well as landfills, municipal collections, transfer stations, and large commercial and industrial collection fleets.

Mark established Rawtec in 2007. He provides detailed, technical, cost-effective and strategic high-level advice on waste, recycling and resource management. He is esteemed for his professional working relationships. Clients include government, manufacturing, services and the waste and recycling industry.

PROJECT EXPERIENCE

- Review of household hazardous collection program for Sustainability Victoria
- Scoping study for disaster waste management in South Australia, Green Industries SA
- South Australia recycling activity surveys, Green Industries SA
- Development of consultation draft of SA waste and resource recovery infrastructure plan
- Development of better practice guide to resource recovery centres for Sustainability Victoria
- Australia's hazardous waste infrastructure report, department of the environment and energy
- Waste and recycling infrastructure grant funding support
- SA Disaster Waste Management Plan and Guidelines
- New Zealand disaster waste management planning tool template