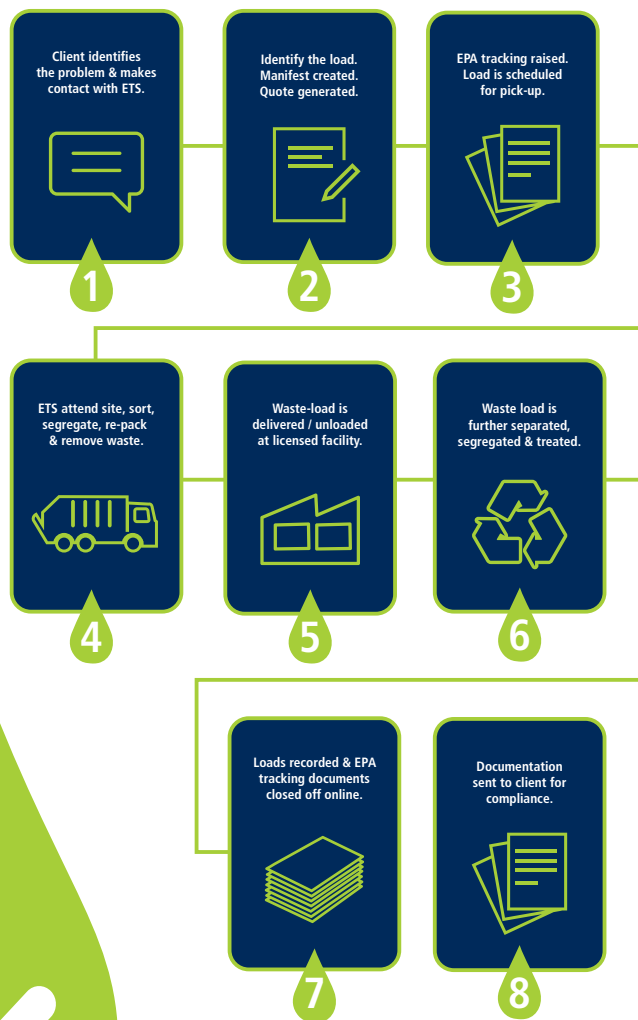


Our systems and procedures

The waste disposal process is complicated enough – identification, classification, packaging and more – so we work hard to simplify it for our clients.



Environmental treatment solutions

Environmental Treatment Solutions (ETS) is an national leader in chemical and hazardous waste disposal services. We solve complex waste disposal and resource recovery challenges, Australia-wide.

ETS prides itself on providing direct and rapid expert consultation on matters relating to Hazardous and Regulated waste disposal and Dangerous Goods management.

Obtaining clarity and conformity to the regulations and guidelines delivered by the EPA and other regulatory bodies is paramount when disposing of waste correctly – and that's what we do best.

Locally focused and independent in our approach, ETS is also a proud member of the global REMONDIS Group.

CONTACT US

Phone 1300 133 583

Email sales@envirotreat.com.au

Web www.envirotreat.com.au



7 Pembury Road
Minto NSW 2566
T 1300 133 583
EPL 20696

26 Hinkler Ave
Rutherford NSW 2320
T 1300 133 583
EPL 20065

79 Marshalls Lane
Blayney NSW 2799
T 1300 133 583
EPL 13230



Environmental Treatment Solutions

Leaders in chemical and hazardous waste disposal services. We solve complex waste disposal and resource recovery challenges, Australia-wide.





Our locations, our people

Environmental Treatment Solutions is currently situated at three locations – Minto, Blayney and Rutherford.

We provide complex waste disposal and resource recovery services to clients across Australia via our own transport fleet as well as established inter-business relationships.

ETS can cost-effectively transport and dispose of a wide variety of specialised waste streams.

We look forward to hearing from you.

"ETS offer professional and safe collection and disposal of surplus, obsolete and out of date chemicals and materials in accordance with EPA guidelines."

Industries serviced

- Chemical Industry
- Manufacturing
- Education
- Laboratories
- Research & Development
- Food & Beverage
- Transport & Warehousing
- Mining
- Agriculture & Forestry
- Construction
- Electricity, Gas, Water & Waste Services
- Health & Clinical Services
- State & Federal Government Services

Best practice, fully licensed hazardous waste management

There's an increasing awareness by individuals and organisations of the need to correctly dispose of waste from an environmental perspective as well as a legal one.

Increased scrutiny from the public and government departments has created a focus on best practice for waste disposal, and ETS promotes this culture.

You get exactly what you want

Environmental Treatment Solutions (ETS) operates multiple hazardous waste disposal facilities with a focus on packaged waste streams.

We operate under multiple EPA approved licenses (including facility and transport licences) which allow us to manage every step of the process, from identification to packaging, transport and disposal.

With a team of qualified and experienced industrial chemists on staff, we oversee the process 'from cradle to grave' without third parties, which minimises both costs and risks.



Hazardous waste

Hazardous and Restricted waste streams are those that typically cannot be sent straight to normal landfill.

These include substances defined under the Australian Code for the Transport of Dangerous Goods.

These waste streams must be pre-treated to a level that satisfies the Waste Classification Guidelines.

ETS has extensive experience in the management of these types of streams and can provide professional on-site advice where necessary to ensure compliance.



Waste streams

- Paints, inks & dyes
- Resins & latex
- Adhesives & glues
- Solvents & flammable waste
- Acids, alkali & caustics
- Surfactants & detergents
- Hydrocarbon waste
- Aerosols
- Oil
- Grease
- Coolants
- Oil filters
- Rags & absorbents
- Industrial wash waters
- Laboratory chemicals
- IBCs
- Drums & bags
- Fluorescent tubes
- Batteries
- Surface active agents
- Fly ash
- Dusts
- Filter cake
- Quarantine waste
- Metallic & mercury
- Sludge & slurries
- Spent catalysts