



WASTE

- Overview
- Manure
- Agricultural
- Industrial
- Food Processing
- Municipal
- Chemical, Toxic or Difficult Wastes
- Solid Wastes

Large scale industrial waste streams can be highly variable and cost effective treatment of these wastes requires specialist knowledge, innovation and experience.

By regarding industrial waste as a valuable resource Waste Solutions seek first to reduce loss of valuable product from a company's production line and then to consider new revenue sources for the client. We look for the right solutions, not just any solution.

Industrial waste treatment is much more complex than municipal waste treatment because of the high degree of variation seen in waste composition and strength from industry to industry, factory to factory and from a seasonal to hourly basis at any one site. Waste Solutions has been specialising in industrial waste treatment since 1976. In this time we have developed an extensive understanding of industrial processing and the resulting wastes. This combined with comprehensive consultation with factory staff allows the design of simple, elegant waste treatment solutions that meet the client needs at all times.

A waste treatment plant should be an integral part of a process factory rather than an afterthought tacked on at the end. During the design phase consideration should be given to:

- Product recovery
- Energy recovery
- New products from the waste(added value)
- Reuse of existing assets
- The ease of future expansion and
- Reliability of treatment

Waste Solutions provides a tailor-made plant which will meet the client's best interests as an industrial processor.