



Why study waste management in France?

Waste management covers multiple areas: household waste, industrial waste, hospital waste, agricultural waste, etc.

Waste processing operations have a significant impact on the environment and represent a [global issue](#).

France has a comprehensive waste management expertise and a long public policy experience.

With world leaders such as “Suez Environnement” and Veolia, France actively contributes to [research and development activities in green technology](#), waste recovery, hazard and pollution prevention as well as waste treatment and monitoring.

Careers

The recent industrialization of waste management created a need for highly skilled engineers.

They develop efficient and innovative technologies and services with a view to optimizing waste management on every level, from collection to transport, sorting, recycling and recovery.

Waste management is closely related to the environment and covers numerous fields: soils, water, forests, landscapes, etc.

n+i engineering institutes

ENSAIA, ENSAT, ENSGTI, ENSIL, INSA Centre Val de Loire, Mines Albi-Carmaux, Mines-Nantes, etc.

Keywords

Chemistry – environment(al) – process – sustainable development – waste – water

Companies

- www.suez-environnement.fr/dechets
- www.veolia.com/fr/pour-nos-clients/nos-expertises/gestion-des-dechets
- www.groupe-seche.com
- www.ademe.fr
- www.inra.fr
- www.dgdr.cnrs.fr/SST/CNPS/guides/dechets.htm



Photos and videos

- www.youtube.com/watch?v=USJIHAVGrUw&list=PLJIFn0wDaB951rNfqKWLH-IE9q45LqIRx
- www.youtube.com/watch?v=zbrHLeQSjCI&list=PL76DA5B19784C83E7