



Why study water management in France?

Water: a major challenge for the 21st century! With companies like Veolia, Degrémont and GDF Suez, France is a world leader in water management and sanitation.

Water management policies in France and Europe are being constantly upgraded to address issues such as access to drinking water, waste water treatment, prevention of water-related hazards, preservation of water resources and aquatic environment, prevention of ongoing and accidental pollution or development of sustainable water-based activities (manufacturing, recreation, transports, etc.).

Other important issues tackled by water management include drought and flood hazards.

Careers

The mission of water engineers is to contribute to sustainable development by optimizing water resources.

Whether they work for local authorities or specialized water management companies, their tasks can include equipment design and management, urban water management, sustainable regional development, environmental protection (natural hydro-systems, waste management and energy hazard management), drilling and catchment, transport, storage, manufacturing of specific water management equipment, water and environment-related civil engineering works, water collection, collective or individual waste and storm water treatment, etc.

n+i engineering institutes

EIVP, ENSAIA, ENSAT, ENSEIHT, ENSIACET, ENSIL, EPF, INSA Toulouse, Polytech Nantes, etc.

Keywords

chemical engineering – environment(al) – hydraulics – pollution – sustainable development – water – etc.

Companies

- www.veoliawatersti.fr
- www.degremont.fr
- www.suez-environnement.fr
- www.lesagencesdeleau.fr
- www.eaufrance.fr
- www.ademe.fr
- www.cedre.fr
- www.ifremer.fr



Photos and videos

- www.degremont-70years.com/f/fr/video.html
- www.ifremer.fr/webtv/
- www.youtube.com/watch?v=G0KRY5x6V4A&list=UU7FCUF2yedOT-Ot55kKZ1iw