



The treatment of wastewater requires significant amounts of energy, and demand for energy to do this is expected to **increase globally by 44%** between 2006 and 2030

*International Energy Agency (IEA)*

### OUR TOOLS AND SERVICES

A solid understanding of the involved mechanisms is imperative for the development and demonstration of new eco-efficient treatment technologies. Our tools and services include:

- advisory services on innovation needs assessment, market potential and innovation process designs
- laboratory and field testing of treatment technology
- assessment of the sustainability of treatment technologies
- studies of treatment mechanisms in laboratories and at pilot scale
- development of new treatment technologies, sensors and IT systems for improved treatment efficiency
- test and demonstration of new and known technology in new applications
- Environmental Technology Verification (ETV)
- capacity building and training by THE ACADEMY by DHI

## LEARN MORE

### SOLUTION AND PRODUCT FLYERS

Learn more about what we can offer by reading our solution and product flyers, available in the dedicated collection on our Scribd library [www.scribd.com/dhigroup](http://www.scribd.com/dhigroup)



### CASE STORIES

Read more about the projects we have undertaken worldwide by reading our case stories. They are available in a dedicated collection on our Scribd library [www.scribd.com/dhigroup](http://www.scribd.com/dhigroup)



Contact us: [info@dhigroup.com](mailto:info@dhigroup.com)  
For more information visit: [www.dhigroup.com](http://www.dhigroup.com)