



Do you sell innovative technology for water treatment or monitoring?

DANETV can help you to test and to document your technology!

DANETV's newly established Centre for Water Treatment and Water Monitoring is now looking for manufacturers who would like to get their products verified. During the start-up phase in 2009, we can offer especially attractive conditions with financial support from the Danish Ministry of Science, Technology and Innovation.

Environmental Technology Verification (ETV)

Environmental Technology Verification is an independent so-called third-party evaluation of innovative technologies and products. The essence of ETV is to provide independent documentation of products' efficiency. ETV is a supplement to product certification or type approval, however, with special focus on innovative technologies and products.

ETV is already established in a number of countries, such as the US. In the EU, an ETV system is currently being implemented. With an internationally approved verification statement "the gadget works as claimed", manufacturers can prove the function and efficiency of their product. Their customers furthermore get assured of the innovative product's practical viability.

Conducting the subsidised verifications

The test will be conducted as a technology verification. In selected product areas within water treatment and water monitoring, DHI will in 2009 conduct verifications with financial support from the Danish Ministry of Science, Technology and Innovation. The verification is paid for by DANETV, while the manufacturer provides the products to be tested and pays for chemical or microbial analysis.

Now it is possible to get your product among the subsidized verifications!

The procedure of the verification will be agreed on and planned in cooperation between DHI and the manufacturer. The test plan may contain both well-controlled lab tests and tests in the field.

What is DANETV?

The Danish Centre for Verification of Climate and Environmental technologies (DANETV) works according to the guidelines for technology verification that are being developed as part of the establishment of the coming EU ETV scheme.

Four state-approved research institutes participate in DANETV. The Centre for Water Treatment and Water Monitoring is located at DHI in Hørsholm, Denmark.

For further information, see www.etv-denmark.com