



**Research position at Delft University of Technology
Department Water Management
Section Sanitary Engineering**

½ year position with possible extension to a full PhD-study

Description

Delft University of Technology, Section Sanitary Engineering, is developing a project "Hybrid advanced oxidation (UV/H₂O₂/ozone) in drinking water treatment". First step is to carry out a literature research and to write a research proposal, to be submitted to funding agencies.

In case funding is obtained, the project will be extended to a full PhD-study. This study will be conducted at Delft University of Technology in close cooperation with Dutch drinking water companies and KWR Watercycle Research Institute.

Period

½ year, start as soon as possible, February-March 2012.

Research fields

Drinking water engineering – Environmental engineering – Process technology.

Career stage

Starting researcher (recently finished MSc-study).

Required education level

MSc-degree

Language English, level excellent

Contact and information

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