Rehabilitation of the urban water system in Copenhagen



The challenge for cities is to provide uninterrupted water for various purposes. With the growing water stress in the cities it has become difficult to fulfill increasing water demand. Hence, it is essential to look at the urban water cycle in holistic perspective and develop a rehabilitation plan aimed at achieving sustainability on all the dimensions.

This project will articulate detailed scenarios for rehabilitation of the existing urban water system in Copenhagen. The rehabilitation shall be aimed at achieving better environmental performance and resource efficiency.

Project type

Topic is suitable for MSc project

Pre-requisite

Knowledge on urban water systems (water supply or wastewater treatment or stormwater management) and life-cycle assessment

Group size

1-2 students

Department of supervisors

Main supervisor: DTU Environment/DTU Management Co-supervisor: DTU Management/DTU Environment

Contact person

Associate professor Martin Rygaard, DTU Environment (mryg@env.dtu.dk) Pradip Kalbar, DTU Management (kalbar@dtu.dk)

