Environmental assessment/ Sustainability assessment of contaminated sites remediation



The projects will develop decision support tools for assessment of remediation technologies

- Life cycle assessment
- Sustainability assessment (environmental, economic and social indicators)
- Links to risk assessment and modeling of remediation performance
 Projects will be in co-operation with the Danish Regions and consulting companies

Project type

Topic is suitable for MSc and BSc projects

Pre-requisite

12330 Contaminated sites, supplementary 12331 Field investigations

Group size

1-2 students

Department of supervisors

Main supervisor: DTU Environment

Co-supervisor: DTU Environment/companies

Contact person

Professor Poul L. Bjerg, DTU Environment (plbj@env.dtu.dk)



