

CV Victoria Edenhofer

Personalia

Year of birth: 1994
Nationality: Swedish
Title: Environmental engineer
Driving license: B
Languages: Swedish (mother tongue),
English (fluent verbally and written),
German (fundamental)



Education

2013-2018 M sc. Environmental Engineering Master: Energy systems
Master thesis: Investigation of the impact of climate change from biogas in a life-cycle perspective. The aim was to investigate which requirements Skånetrafiken can state during procurement to reduce their emissions by analysing how the emissions vary depending on biogas systems/raw materials. The master thesis has the title "Carbon Neutral Public Transport with Biogas".

Employment

2018- Project leader, CIT Energy Management AB

Description of activities and competence

By writing my master thesis I have learned that it is important to see things through a holistic perspective. As an environmental engineer I have knowledges in problem solving, technology and environmental considerations.

As a project leader at CIT Energy Management AB, I am involved in projects in energy efficiency and indoor climate for different types of buildings. It is very evolving since we are constantly faced with new challenges. Among other things, I have investigated how energy requirements are handled during the building process and estimated the environmental impact from construction trailers in a life cycle perspective. I am interested in sustainable development and therefor think it is exciting to create a long-term effective use of energy.

Victoria Edenhofer

Gothenburg, 2020

Email: victoria.edenhofer@cit.chalmers.se | Phone: +46 (0) 704 406 468