



Master Thesis in Biorefining

Chemical Engineering

Do you want to help us optimize our process?

Project: Study how reaction properties affect hydrocarbon quality

Background: SCA has developed a process for conversion of biomass residues into hydrocarbons. This project is part of the optimization work going on at SCA.

Location: SCA R&D Centre, Sundsvall

Period: Spring semester 2016 (January-June)

To learn more and apply:

Anders Hultgren, SCA Energy, +46 60 193305, anders.hultgren@sca.com

Contact at Chalmers:

Derek Creaser, Chalmers University of Technology, +46 31 772 3023, derek.creaser@chalmers.se

SCA Forest Products produces paper for packaging and print, pulp, solid-wood products and renewable energy. SCA Forest Products also manages SCA's extensive forest holding, supplies SCA's Swedish industries with wood raw materials, in addition to offering cost-efficient transport solutions.