

CV Karin Glader

Personal details

Date of birth: 850919
Nationality: Swedish
Title: M.Sc. Chemical engineering
Languages: Swedish (mother tongue), English (fluent verbally and written), German (simple conversation and writing)

Education

2004-2011 M. Sc. Chemical engineering
Specialization: Innovative and Sustainable Chemical Engineering

Minor: Industrial management

Master thesis: Measures for increased energy efficiency at Iggesund mill - Pinch analysis of the pulp production lines at a paperboard mill

Employment

2015- Project Manager at CIT Energy Management, Gothenburg.

2011-2015 Energy engineer at Coor Service Management

Other training and courses

2019 Introduction to measurement of electricity

2018 Profitability calculations for energy efficiency improvements (Lönsamhetsberäkningar vid energieffektiviseringar) – CIT Energy Management

2018 Indoor Climate Technology (Inneklimatteknik) – CIT Energy Management

2016 Introduction to Total Concept: major reduction of energy use in non-residential buildings – CIT Energy Management

2016 Introduction to BV², a energy calculation program – CIT Energy Management

2013 Thermography of constructions - Precisions Technic Nordic

2014 Sustainability in Everyday Life - ChalmersX

2011 Energy efficiency in practice (Praktisk Energieffektivisering) - Teknologisk Institut
Three-day training in the practical work of mapping a property's energy consumption

Description of activities and competence

As a project manager at CIT Energy Management, I am involved in projects in energy efficiency and indoor climate for different types of buildings. My background enables me to look at properties and their ongoing activities as an integrated system, where everyone must collaborate to achieve results. As a project manager, I have worked on several projects related to energy mapping and energy in real estate. Among other things, I have produced guidelines for the implementation of energy audits for large companies according to the Swedish laws based on EU Energy Efficiency Directive and simulated low-energy housing for the Swedish Energy Agency and the Swedish National Board of Housing.

As a graduate engineer in chemical engineering focused on process energy, I started working with properties at Coor Service Management. At Coor I had the task to propose savings measures, work with statistical follow-up and lead smaller projects, in the area of real estate energy. To CIT I brought with me experience of working with energy improvements in close cooperation between production and property. And experienced from many types of in non-residential buildings. Knowledge I then developed in several different projects.

Karin Glader

Gothenburg, 2020

Email: karin.glader@cit.chalmers.se | Phone: +46 (0) 707 747 008