

# CV Kajsa Andersson

## Personalia

Year of birth: 830107  
Nationality: Swedish  
Title: M. sc. Chemical engineering  
Driving license: B  
Languages: Swedish (mother tongue), English (fluent verbally and written), German (simple conversation and writing)

## Education

2003-2009 M. sc. Chemical engineering Master: Innovative and Sustainable Chemical Engineering

## Employment

2016- CIT Energy Management, Gothenburg. *Project Leader.*  
2013-2016 SP Technical Research Institute of Sweden, Energy and Bioeconomics, Borås.  
*Head of group.*  
2009-2013 SP Technical Research Institute of Sweden, Energy technology, Borås.  
*Test engineer.*

## Other training and courses

2012-2013 Uncertainty of measurement, measurement of flows, temperature measurements, Electricity measurements, electrical safety in labs (internal courses at SP).

## Description of activities and competence

For me it is important to contribute to a resource-economical and environment-friendly community. During my time as a test engineer at SP I have acquired experience and knowledge regarding measurements and the evaluation of energy performance of energy-related products, both in laboratory and in the field. I have learned that measurements and monitoring of the results stimulates the development off technology towards more energy efficient products. Through contacts with several different types of actors, I have gained a broad understanding and perspective in my work. At SP, I worked in research projects regarding energy mapping and efficiency. In my role as head of the group "Heating and Cooling Technology", I developed my leadership skills and I have been working with project management, technical issues and quality assurance in projects and in the laboratory.

As a project leader at CIT Energy Management AB, I will be involved in projects in energy efficiency and indoor climate in different types of buildings.

Gothenburg, April 2016  
Kajsa Andersson

Email: [kajsa.andersson@cit.chalmers.se](mailto:kajsa.andersson@cit.chalmers.se)  
Telephone: +46 (0)739 079 224