



Daylight and Certification – Engineer ***To our office in Stockholm or Gothenburg***

ACC is Scandinavia's leading glass and facade consultant. We offer independent consultation on all types of glazed constructions. Our collected competence includes construction and design, daylight & indoor climate, sustainability, economy and on-site inspections. We are building tomorrow's society together with architects, builders, entrepreneurs and other actors in the Nordic construction market.

We are a small company with great opportunities. Today we are approximately 30 employees in our offices in Stockholm and Gothenburg and also have a subsidiary in Norway. Since our launch in 1988, we have completed approximately 4000 different projects. An increasing number of developers and designers discover the benefit of proper glass and façade design and the demand for our services is steadily increasing.

Our offer to you

- An employment where you work with some of the most exciting projects in which daylight, glass, sustainability, design and function are in focus.
- A place in a prominent company that is growing. You will be part of an international team consisting of the best daylight and certification specialists in the Nordics.
- An important role in which your skills are in demand and highly valued.
- The opportunity to develop yourself through your work and achieve your professional goals.

Description of the service

You will work as a daylighting and solar consultant with focus on production of analysis and reports. This includes:

- Preparation of 3D-models for and undertaking of simulations of daylight and solar exposure analysis as well as parametric studies.
- Develop new and improve existing scripts and simulation methods
- Collect and summarize your work in easily readable reports and presentations
- Participate outreach initiatives e.g. preparation of and presentation of material for lectures for industry and academia

You are working in close cooperation with a wide range of Swedish and international architects. Together you present different solutions and help our customers achieve their targets. You work in close cooperation with your colleagues where everyone contributes with their specialized skills and knowledge. You will have the opportunity to work with and learn from some of the most experienced facade specialists in Scandinavia and in doing so help to contribute to some of the most technically advanced, economically robust and sustainable facades being made.



Desirable profile and competencies

- Education: Civil Engineer or Bachelor of engineering OR architect with completed Masters programme of Energy efficient and Environmental Building Design or similar.
- Good knowledge in building physics.
- Good computer skills with 3D-modeling. Experience with Rhinoceros 3D, Grasshopper, Solemma ClimateStudio and Revit are meritorious.
- You master English well, both in speech and in writing. Swedish language skills are an asset.
- Knowledge of and experience with Environmental certification e.g. Miljöbyggnad, Well, BREEAM and/or LEED is of benefit.

The job does not require you to have specific knowledge of glass and facades, but you need a general knowledge and understanding of building technology and engineering design solutions.

Personal Properties

We are looking for you who:

- Is service-oriented, communicative and energized by customer contact.
- Thrives in a consultative and advisory role.
- Works independently in coordination with customers and colleagues.
- Is structured and able to analyse problems, see context and prioritize correctly.

Location: What suits you best? We are flexible on location, we want the best talent, either in Stockholm by Hornstull at Södermalm or in our Gothenburg office by Järntorget.

Start: As soon as possible

For more information or to send your application please contact us at ACC:

Head of daylight and certification, Paul Rogers, tel. +46 76 526 86 43 or paul.rogers@acc-glas.se

or

CEO: Mathias Almstedt tel. +46 70-278 38 37 or mathias.almstedt@acc-glas.se