

# CHEMICAL ENGINEER

EXPERIENCE IN ANALYSIS, CORROSION AND MATERIALS

## The Job:

We are looking for a chemical engineer with several years of experience analysis methods, electron chemistry, material properties and corrosion experiments. In this job it is your responsibility to run our speciality salts production lines and subsequent tests and continue to improve the quality of the product in light of the cost and the market feedback. We produce FLiNaK, LiF-ThF<sub>4</sub> and other speciality salts at very high purity and sell them on the global market.

## About you:

You are good at keeping appointments and delivering on time. We have a workplace where the pace is high and errors can be expensive. If you like to be challenged in your job, then this is the right place to work for you.

We expect you have several years of experience working in labs with chemical analysis, quality control, process improvements. It is a significant advantage if you have experience with fluoride or chloride chemistry and salts. You will be responsible for a team of 4 employees who all work on making our product offering the best in the world of speciality salts for molten salt systems.

You can apply at [jobs@copenhagenatomics.com](mailto:jobs@copenhagenatomics.com)

Send your CV and just write 10 - 20 lines about yourself and about your experience with chemical analysis, quality control, process improvements, etc.

## About the company:

Copenhagen Atomics currently has 30 employees and we develop nuclear power plants which will be manufactured on assembly lines in the future. The team predominantly consists of engineers and technicians and we speak both Danish and English.

Copenhagen Atomics develops green energy technology and expects rapid growth during the next 5 years.