

## **Malwina Qvist, Senior Engineer, Low-carbon Energy Technologies BEIS**



BEIS Malwina joined BEIS in 2016 to advise policy makers and ministers on a variety of innovative low carbon energy sources in the Science and Innovation for Climate and Energy Directorate.

She has been working with nuclear innovation and research for the past 4 years, supporting the department in a variety of ways. She is the UK delegate to two NEA boards, MBDAV and NDC, and supports the nuclear research collaboration with the US, leading on reactor design and modelling themes.

Before working for BEIS, Malwina worked with variety of research programmes, supporting deployment of non-electric applications of nuclear power. Her background is in nuclear engineering, specialising in computational fluid dynamics design of advanced reactor technologies. She completed her PhD at Oregon State University, followed by a postdoctoral researcher appointment at the University of California Berkeley.