

---

Member of [www.EFCF.com/SSDBoard](http://www.EFCF.com/SSDBoard)



# Bio Øystein Ulleberg

Chief Scientist, IFE - Institute for Energy Technology

Director MoZEES - Mobility Zero Emission Energy Systems

Based in Kjeller, Norway



## History and background:

Øystein Ulleberg works as a Chief Scientist at the Institute for Energy Technology ([IFE](#)) in Norway and Associate Professor (part time) at the University of Oslo (UiO). Ulleberg started his research career with a PhD in 1995 on renewable energy systems and hydrogen technology. Since 2014 he has been doing research on hydrogen and fuel cells for maritime applications (e.g., the [H2Maritime](#) project). He is currently the Director of [MoZEES](#) (2017-2025), a Norwegian Centre for Environment-friendly Energy Research (FME) on zero emission transport, with special focus on battery and hydrogen technology for heavy-duty transport applications (road, rail, and sea). He is also currently heading a research area on hydrogen and ammonia end-use technologies for maritime applications in [HYDROGENi](#) (2023-2030), another large national FME research centre in Norway. Ulleberg supervises PhD and master students and publishes regularly in peer-reviewed international journals.

---