

Technical University of Denmark (DTU) invites students and professionals from the permanent magnet value chain to a Course on Absolute Environmental Sustainability Assessment

There is a growing interest in understanding what it takes for companies to be considered **sustainable in an absolute sense** and not just “less unsustainable” than something else

The course* **held 15-19 August 2022 at DTU** introduces the concept of absolute sustainability assessment, gives examples of its application, and enables the participants to carry out partial absolute assessments in practice

To participants from the permanent value chain, we offer

- A simplified life cycle assessment (LCA) case on a rotor with NdFeB magnets, prepared by the INSPIRES consortium**, as starting point for absolute environmental assessment

Register by sending an e-mail to Mikolaj Owsianiak (miow@dtu.dk). Deadline: **13 July**.

* See <https://kurser.dtu.dk/course/2022-2023/12953>

** INSPIRES project optimizes methods for extraction, recycling and use of recycled magnets in new motors, see <https://www.inspires-magnet.eu>