## Johan Desmedt, EnergyVille/VITO



Johan Desmedt (1969) received his degree in electrical engineering in 1993 from the BME, Belgium. He is currently with the Energy Technology department of the Flemish Institute for Technological Research (VITO) and EnergyVille, Belgium. After conducting research in the field of energy efficiency in buildings, building simulation and modelling, underground thermal energy storage, he became project manager district heating and cooling networks from 2009 on. He is involved in several (inter)national research and demonstration projects as well as commercial contract research eg. FP7 E-hub project on active demand and control with energy storage, IWT VIS Smart geotherm project and as the technical coordinator of the FP7 Resilient project. He is the project coordinator of the H2020 STORM project on intelligent control of district heating and cooling networks. He is also a board member of the RHC platform (renewable energy platform) and a member of the cross cutting technology platform.