



Michiel Ritzen

Michiel Ritzen is project manager and senior expert circularity in the built environment in the team working on Sustainable Built Environment in the unit Smart Energy and Built Environment of VITO and EnergyVille. He is technical coordinator of the European H2020 research project 'DRIVE 0' and member of the steering group of the European H2020 research project 'HOUSEFUL', both focusing on a circular built environment and the energy transition. Michiel received his Master degree on Architecture, specialization Technology in Sustainable Design, from Delft University of Technology in 2004 and received his Doctor of Philosophy degree on the environmental impact assessment of Building Integrated Photovoltaics (BIPV) from Eindhoven University of Technology in 2017. Until 2010, Michiel Ritzen worked for several architectural firms as an architect, internal auditor (ISO 9001), sustainable energy expert and environmental impact assessor. Between 2010 and 2021 he worked as a senior researcher at Zuyd University of Applied Sciences in Heerlen, the Netherlands and was the program leader Circular Building Technology, covering the interaction between the energy transition and circular economy in the built environment.