

Anders Nättorp is a senior researcher at the Institute for Ecopreneurship, School of Life Sciences, University of Applied Sciences and Arts Northwestern Switzerland (FHNW). He holds a Master in chemical engineering from the Lund Institute of Technology and a PhD in reaction engineering from the ETH in Lausanne. Before joining FHNW in 2009 he worked on development and optimization of production processes and product quality assurance in the fields of food, specialty chemicals and bituminous binders

Active in the environmental technology group his research interests include resource recovery, in particular phosphorus, as well as water supply and wastewater treatment. He has led numerous national projects and work packages in large European cross-divisional projects.

In the field of phosphorus recovery, Anders and the FHNW team develop new processes and support implementation in collaboration with industrial partners and authorities. This includes not only technology, but also other aspects such as implementation scenarios, process cost estimates and life cycle assessments. Anders set up the Swiss phosphorus network and is a founding member of the European phosphorus platform ESPP. Last but not least, Anders has supervised practical training in process engineering and taught courses in resource recovery, process engineering, and thermal process safety.