

Institute of Chemical Engineering and Environmental Technology - Chemical Engineering

## Techno-Economical Evaluation of Direct Reduction of Siderite Ore with Hydrogen

Topic suitable for Master Thesis

Industrial  $CO_2$  emission mitigation necessitates holistic technology concepts, especially in high-emission industrial sectors like the iron and steel industry. A novel direct reduction technology with hydrogen reduces  $CO_2$  emissions in iron production from siderite ore by more than 60%. Subsequent valorization of the process gas, consisting of unconverted hydrogen, carbon monoxide, and  $CO_2$ , by catalytic hydrogenation to methane and methanol completes the technology concept. This route gives access to  $CO_2$  emission-lean iron production from siderite ore, fossil-free methane and methanol synthesis, and thus, improved energy density of the energy carrier hydrogen. The aim of this master thesis is a techno-economical evaluation of direct reduction of siderite ore with hydrogen, evaluating different hydrogen sources, considering exhaust air treatment, process scalability, and risk analysis and the implementation in a holistic process concept.



Dr. Sascha Kleiber (<u>kleiber@tugraz.at</u>) Assoc.Prof. Susanne Lux (<u>susanne.lux@tugraz.at</u>)