// Energy Policy and Energy Carriers Division

Prof. Dr. Frithjof Staiß

// Systems Analysis (SYS)

Maike Schmidt

- / Monitoring the renewable energy expansion
- / Development and evaluation of subsidy instruments for renewable energies
- / Potential analyses and scenarios
- / Analysis of innovation and technology diffusion
- / Political consulting
- / Machine-learning methods for wind and solar power forecasts, performance monitoring and automatic bird recording systems
- / Wind energy and accompanying ecological research and test field operation

// Renewable Fuels and Processes (REG)

Dr. Marc-Simon Löffler

- / Design and development of P₂X systems / Studies on scalable materials for series production and manufacturing techno-
- logies in the field of P2X electrolysis
- / ZSW-own alcaline electrolysis block and system technologies up to the MW scale
- / Development and testing of P2X synthesis processes
- / P2X site support (basic engineering, approval planning, technology
- monitoring)
 / Efficient and regenerative production of
 CO2 from bio mass and air
- / Development of innovative raw material recycling procedures in fluidized bed processes