TP 0 Controlling overall project

TP 1 [SYS] Techno-, socio-economic and ecological system analysis

AP 1: System modelling for the identification of innovative and sustainable applications

AP 2: Life cycle assessment and criticality analysis of individual technologies and technology paths

AP 3: Holistic evaluation of the use and effects of alternative fuels for the development of the future regional infrastructure

AP 4: Characterization and modelling of the demonstration plant - Optimization approaches to increase flexibility

TP 2 [EXP] Experimental research infrastructure

AP 5: PtH in the future energy system

TP 3 [KOM] Communication structure input and output

AP 6: Upscaling a complete PtG plant to an energy-economically relevant scale

AP 7: Smart Heating

AP 8: Power2C4