

WP4

Input	<ul style="list-style-type: none">• Electricity, gas, heat, storage systems• Demand (hourly, profile for day, week, year) and generation data (generation units)• Network representation, especially for gas and heat• Current market mechanisms of various infrastructures
Output	<ul style="list-style-type: none">• Market environment for those participating in various markets (e.g el and heat)• Market structures for the optimal operation of integrated energy systems taking into account high uncertainty on production and demand side
Additional information required	