Topic of interest include, but are not limited to:

Definition of PEDs/CNCs: their quantitative/qualitative traces and methods to capture the essence of PEDs.

Characterisation of PEDs/CNCs: identification of key characteristics, creation of PED/CNC archetypes/references to support replication.

Stakeholder engagement: mapping of relevant stakeholders, their roles and needs in the PED/CNC development, stakeholder management in the PED/CNC processes.

PED/CNC processes: structure of effective process flow, methods/tools to streamline the processes.

PED/CNC legal, regulatory challenges: identification of key legal and regulatory barriers and opportunities to support PED development.

PED/CNC planning challenges: identification of key barriers in current planning tools and opportunities in the form of energy and climate strategies to support PED development.

PED/CNC energy systems: from identification to implementation

Modelling and control methods and techniques for planning, operating and implementing PEDs/CNC