

**Dr. Olga Kordas** is the Director of the Energy Platform, which facilitates multi-disciplinary energy research and innovation at KTH – Royal Institute of Technology.

She is also a senior researcher at the Division of Industrial Ecology.

She is a co-chair of the Swedish Strategic Innovation Agenda “Smart Sustainable Cities”, financed by Sweden’s innovation agency VINNOVA and Swedish Energy Agency.

She received her Ph.D. in Complex System Simulation in 1997.

Her research interests are transdisciplinary methods for studying urban transitions, in particular participatory backcasting for energy planning and smart urban metabolism.

She is a coordinator of a Thematic Partnership ReENERGY “Shared visions of sustainable energy systems in cities of the Baltic Sea Region” and the “Central Baltic Cooperation in energy efficiency and feasibility in urban planning”.

She is a programme coordinator for the KIC InnoEnergy MSc in Smart Cities.