## Alessandro Provaggi, Head of the DHC + Technology Platform - Euroheat & Power



Alessandro Provaggi is leading the DHC+ Technology Platform since joining Euroheat & Power in March 2015. Preceding this, Alessandro worked for EUREC as the Coordinator of the European Technology Platform on Renewable Heating and Cooling. He formerly served for the European Commission and the European Parliament, focusing on energy, infrastructure and environmental projects. Additionally, Alessandro was involved in working-group negotiations for the G20 and other high-level policy forums.

Alessandro gained his Master's in Public Policy and International Relations from the University of Bologna and completed a Management Programme at the Solvay Brussels School. He is a former Visiting Scholar at the Global Project Center, Stanford University, where he undertook research on innovative financing for energy projects. He speaks English, French, Spanish, Italian and some Dutch.

Set up under the umbrella of Euroheat & Power, the DHC+ Technology Platform is the European hub for research & innovation in District Heating and Cooling (DHC). It shares research outcomes, promotes education and advocates for DHC innovation. DHC+ strongly supports the successful involvement of its members in EU-funded projects.