

The future of metropolitan Zurich's gas infrastructure



What role will be left for gas distribution networks to play in a virtually climate-neutral world? In search of an answer, EBP conferred with all of the relevant stakeholders in the framework of a dialogue project.

Our energy and climate policies have shifted rapidly as we expand our efforts to achieve a more sustainable supply and use of energy. In August 2019, the Swiss Federal Council passed a resolution stipulating that Switzerland is to become climateneutral by 2050. What impact will such ambitious climate goals have on Switzerland's existing gas distribution networks? Analyses of this issue in the media often seem contradictory. EBP launched a dialogue project on the impact that energy policy changes can be expected to have on city and municipal gas distribution pipelines so as to establish a basis for developing smart strategies and avoiding stranded investments. A total of 15 stakeholders – including suppliers, scientists and municipal, cantonal, and federal representatives – joined one another to assess the facts, voice their opinions and issue recommendations.

The project results include an expert report and a convenient guide for suppliers and municipalities.

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Client

Metropolitan Zurich Association, Canton of Zurich, Canton of St. Gallen, EnergieSchweiz and BaslerFonds

Facts

Period	2017 - 2020
Project Country	Switzerland
Dialogue participants	15 stakeholders
Swiss gas distribution network	18,000 km

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