

# IEWT 2021

Das Energiesystem nach Corona: Irreversible Strukturänderungen - Wie?

8. - 10. September 2021 | Karlsplatz & Online | TU Wien



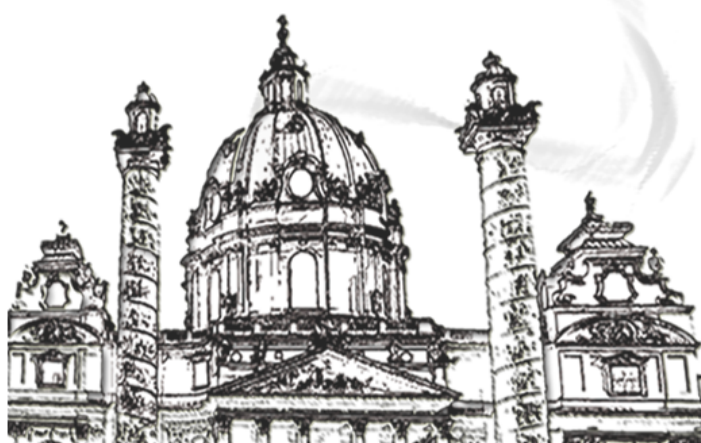
Bundesministerium  
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## Das Energiesystem nach Corona: Irreversible Strukturänderungen - Wie?

# IEWT 2021

12. Internationale  
Energiewirtschaftstagung  
an der TU Wien



8. – 10. September 2021  
Wien, Österreich

Tagungsort:  
TU Wien & Virtuell  
Kuppelsal Karlsplatz 13  
1040 Wien

### Veranstalter:

Energy Economics Group - Institut für  
Energiesysteme und Elektrische Antriebe der TU Wien  
AAEE (Austrian Association for Energy Economics)

Sehr geehrte Damen und Herren,

**um zu den online Sessions zu gelangen, folgen Sie bitte folgenden Links (nur für registrierte Personen)**

**Login für TeilnehmerInnen bzw. ZuhörerInnen:** [LOGIN ATTENDEE HUB](#) ↗

**Login für Vortragende & Session-Chairs in der jeweiligen online Session:** [LOGIN SPEAKER RESSOURCE CENTER](#) ↗

Wir wünschen Ihnen eine spannende Konferenz!

Die Corona Pandemie beeinflusst nach wie vor unser aller Leben. Der vollständige Lockdown hat dazu geführt, dass die Art zu arbeiten, die Einstellung zu (Flug-)Reisen und Mobilität und das soziale Leben auf den Kopf gestellt wurde. Digitalisierung wurde schlagartig vorangetrieben, ganze Gewerbe- und Industriezweige stehen nahezu still. Das hat dazu geführt, dass die Energienachfrage bereits im ersten Halbjahr 2020 deutlich zurückgegangen ist und auch die CO<sub>2</sub> Emissionen gesunken sind. Gleichzeitig ist der Anteil der Erneuerbaren Energien an der europäischen Stromerzeugung im ersten Halbjahr 2020 bereits rasant gestiegen. Erstmals haben Wind-, Solar-, Bioenergie und Wasserkraft mit einem Anteil von 40 Prozent mehr zur Stromerzeugung der EU beigetragen, als fossile Kraftwerke.

Aber war und ist das jetzt wirklich eine irreversible, nachhaltige Disruption des Energiesystems? Was bedeutet das für die Energiemodellierung? Sind unsere Energiemodelle imstande, unerwartete Schocks, Disruptionen, reversible und irreversible Veränderungen der Energiesysteme korrekt abzubilden? Kann das Momentum von Corona aus energiepolitischer Sicht genutzt werden, aus der Not eine Tugend zu machen, indem noch mutigere Anreize für beschleunigte und ambitioniertere Investitionen in die Energiewende gesetzt werden, um somit den Dekarbonisierungszielen des „Green Deal“ der EU gerecht zu werden? Brauchen wir dazu wirklich – in Deutschland und Österreich – einen radikalen Infrastruktur- bzw. Netzausbau? Oder läuft aus struktureller Sicht zukünftig alles – z.B. über dezentrale *Energy Communities* – ganz anders?

Die **12. IEWT** steht im Zeichen der von der Covid-19 Pandemie ausgelösten aktuellen Fragen der Disruptionen des Energiesystems. Sie beschäftigt sich mit den Auswirkungen der Pandemie auf eben dieses und dem damit einhergehenden notwendigen Strukturwandel sowie allen anderen wesentlichen Themen, die damit zusammenhängen. Natürlich steht die 12. IEWT auch organisatorisch im Zeichen der Pandemie und des Strukturwandels. **Die Parallelsessions am 8.9. und 9.9. 2021 werden deshalb nur als online Event abgehalten. Am Freitag, 10.9.2021 wird es partiell die Möglichkeit geben (nur sehr geringe Teilnehmerzahl möglich) die Plenarsessions physisch vor Ort unter Einhaltung aller Sicherheitsmaßnahmen zu verfolgen (nicht im regulären Konferenzpreis enthalten).**

Dazu zählt die 3-G-Regel: Erbringen des persönlichen Statusnachweises, wie es auch außerhalb der TU Wien z.B. in Dienstleistungs-, Kultur- oder Gastronomiebetrieben Routine ist.

Das Programm der Plenarsessions finden sie hier: [Programm Plenarsessions](#)

Zusätzlich werden die Plenarsessions auch online übertragen und es wird auch dort die Möglichkeit der Interaktion mit den Vortragenden geben. Wir laden herzlichst ein, Beiträge zu den angeführten Themen einzureichen – in Präsentations- und/oder Posterform – und freuen uns auf interessante Beiträge bei der 12. Internationalen Energiewirtschaftstagung.

Herzlichst

Hans Auer  
Reinhard Haas  
Albert Hiesl

# Demystifying natural gas distribution grid decommissioning

**Das Energiesystem nach Corona: Irreversible Strukturänderungen - Wie?**  
12. Internationale Energiewirtschaftstagung  
Sebastian Zwickl-Bernhard  
09.09.2021

# Limited expectations for „green“ gas

- Gradual or complete substitution of fossil gas is a myopic approach
  - Current needs 8 billion  $m^3$ /yr in Austria
  - Independent of technically available Austrian potentials  
(Biomethan: 4 billion  $m^3$ /yr and hydrogen 2 billion  $m^3$ /yr)
  - Theoretically, biomethan could cover half of the demand in the next 20 years
- Difficult that the quantities of green gas needed for all energy services will be economically available
  - Increase of the demand expected in case of profitable hydrogen production in different sectors (e.g., heavy industry, freight transportation/mobility)
- Further niche applications of hydrogen due to sector coupling and specific industry processes

# Scope of this work

- Demystifying the unique/dominant position of natural gas in the provision of heat services
- Decommissioning of the existing gas distribution grid infrastructure
- Trigger emerging sustainable and high-efficient energy supply alternatives
- No continue repowering of conventional energy technologies
- No maintenance of know-business models
- Costs of inaction (e.g., penalties for failing to meet climate targets)

# Gasless neighborhoods in Zürich and Utrecht

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**The great Dutch gas transition**

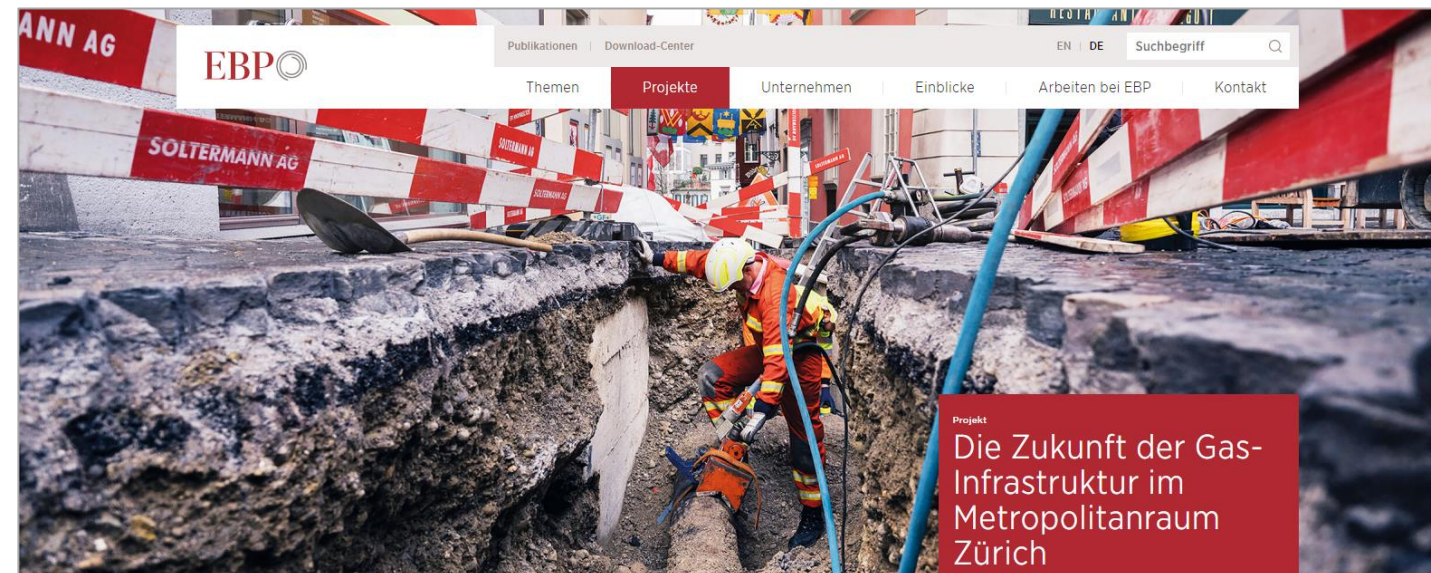
The OIES Natural Gas Programme has produced a significant amount of research over the past three years on the issue of the decarbonisation of the gas sector in Europe. This paper examines the strategy of the Netherlands, which relies more on natural gas than any other country in the EU, and which has embarked on an energy transition intended to lead to a complete phase-out of unabated natural gas consumption and production by 2050. However, despite the political consensus on climate policy goals, and the speedy realisation of a Climate Accord, there is still a great deal of uncertainty as to what shape the energy transition in the Netherlands will take and what impact it will have, especially on the future of the Dutch gas industry. This paper provides an excellent case study of the challenges, risks and costs that will be faced by the gas industry as a whole in the European Union over the next three decades.

By: Karel Beckman, Jilles van den Beukel

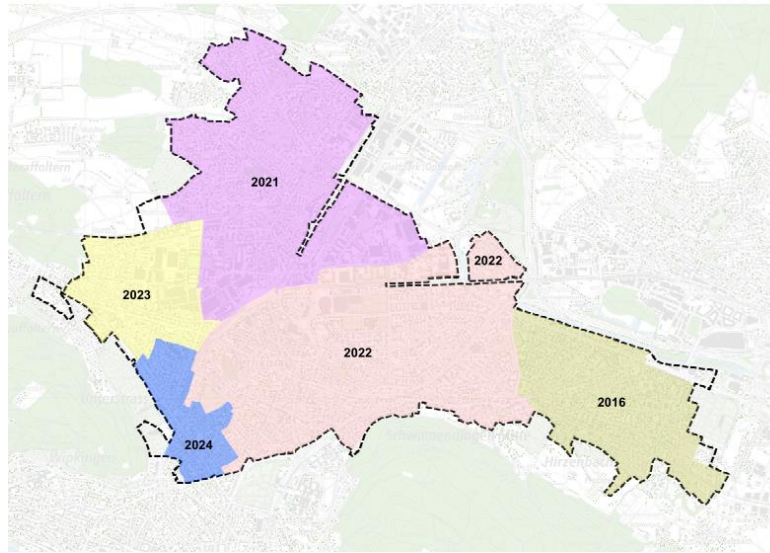
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 Categories:  
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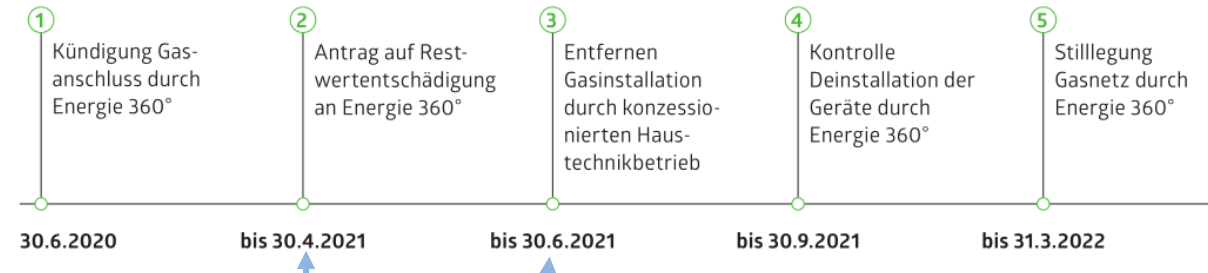


# Gas distribution grid decommissioning in Zürich



## Practical realization timeline

### Zeitplan



Remove the end-user's device

Submit application for remaining value compensation

### Entschädigungstabelle

Remaining value compensation payments according to date of device installation

Zeitpunkt der Geräteinstallation	2002*	2003	2004	2005	2006	2007	2008	2009	2010	2011*
Entschädigung bei Netzstilllegung 2021	5%	10%	15%	20%	25%	30%	35%	40%	45%	50%

<https://www.energie360.ch/de/energie-360/wissen/energieplanung/zuerichnord/>

# Core objective and novelties

- Decommissioning of the natural gas distribution grid and a corresponding natural gas phase-out in the heat supply of an urban neighborhood
- Alternative distribution grid capacities and sector coupling technologies are required to ensure an adequate, but sustainable development in the provision of local heat energy services (low temperature)
- Two different local deep decarbonization pathways:
  - (i) High Electrification and (ii) Expansion of the district heating network
- Introduction of wide-range benefit indicators (qualitative and quantitative)
- Consideration of the increasingly important cooling demand service needs

# Methodological and analytical extension

 ELSEVIER

Applied Energy  
Volume 282, Part A, 15 January 2021, 116166

Applied Energy

Open-source modeling of a low-carbon urban neighborhood with high shares of local renewable generation

Sebastian Zwickl-Bernhard, Hans Auer



(c) Side by side location of V2 (green), UNI (blue), NEW (magenta), and STA (yellow). Source [46]



(d) Existing distribution grid of gas (yellow), district heating (green) and electricity (red) in the urban neighborhood and its surrounding area. Source: [47]

<https://doi.org/10.1016/j.apenergy.2020.116166>

**GUSTO**

enerGy communitY System mOdeling

GUSTO is a mixed-integer linear program (MILP) for energy system modeling. Thanks to the open-source energy system modeling community it is an extension of the existing open-source model (OSM) urbs[1].

Open Source  Made with Python License GPLv3 DOI 10.5281/zenodo.3946098

**Objective and scope:**

The Horizon 2020 openENTRANCE project aims at developing, using and disseminating an open, transparent and integrated modelling platform for assessing low-carbon transition pathways in Europe. openENTRANCE will analyse the new challenges of the energy transition and demonstrate the ability of the project to answer a wide range of questions linked to the energy transition by carrying out case study simulations. This model (as a merger of the two models HEROS and OSCARS) is part of case study 3, which is described as follows:

**CS3: Need of flexibility – storage:** Comparison of the flexibility of pumped hydro storage with batteries for future high-variability power systems caused by a large share of variable renewables. Analyses for the Iberian Peninsula and the Nordic region. Impacts on pan-European level. Key aspects covered: variability, flexibility, decentralisation

More information about the case studies of the project can be found [here](#).

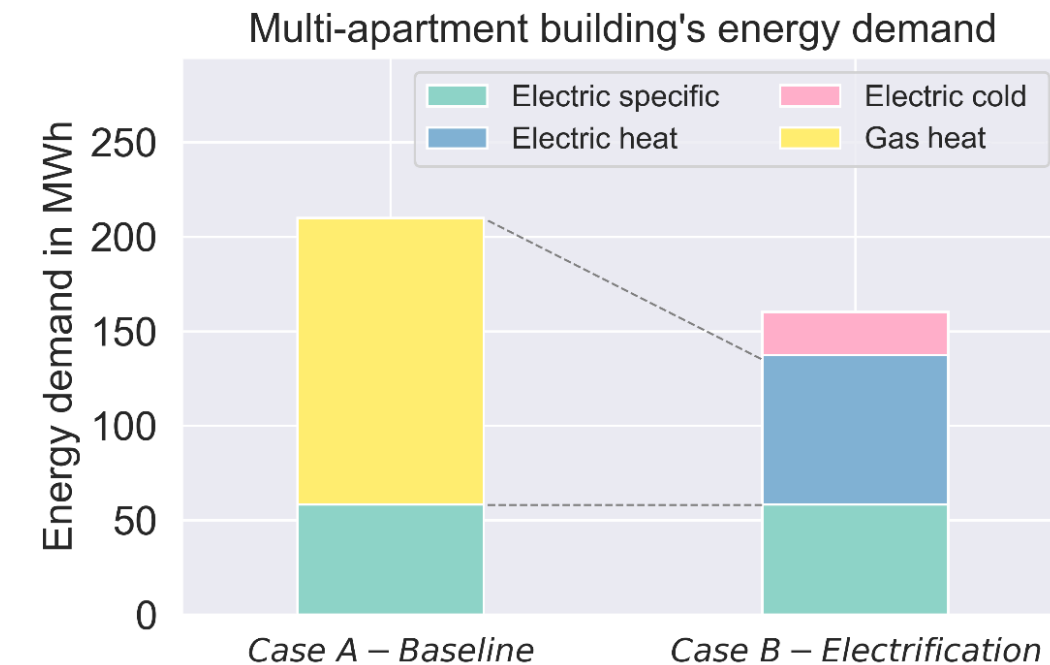
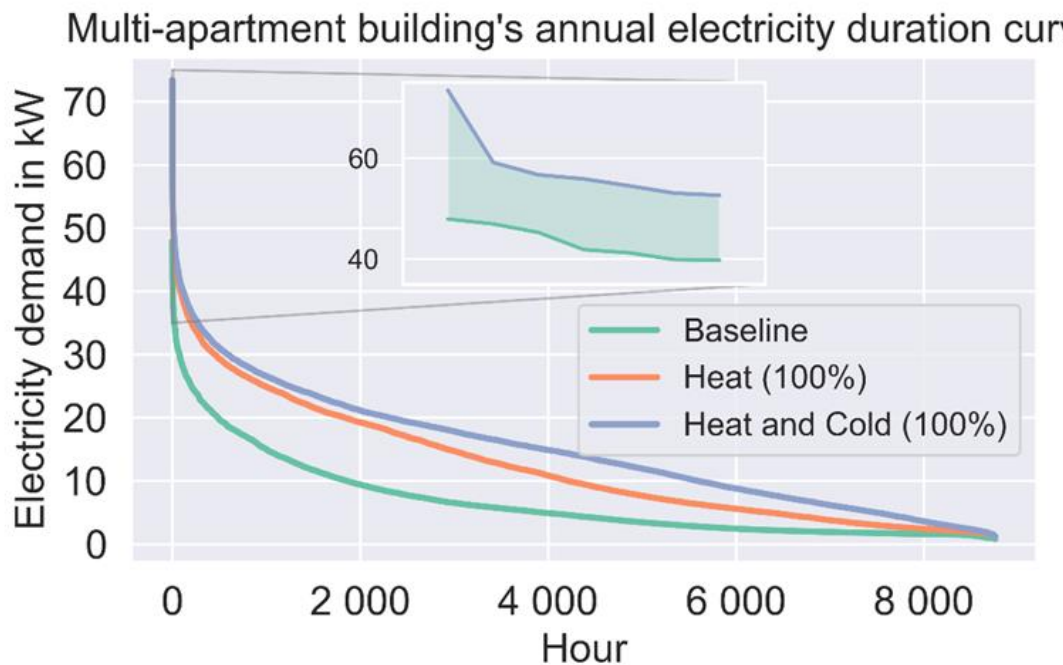
The model provides a tool for investment decisions as well as for the operational utilization of the generation units, technologies and storage units.



<https://github.com/sebastianzwickl/GUSTO>

# GUSTO enables high temporal resolution

Split existing building stock into different characteristic building types

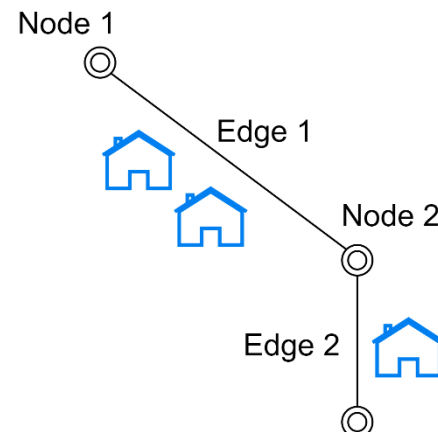


# GUSTO's peak load results are inputs for *rivus*



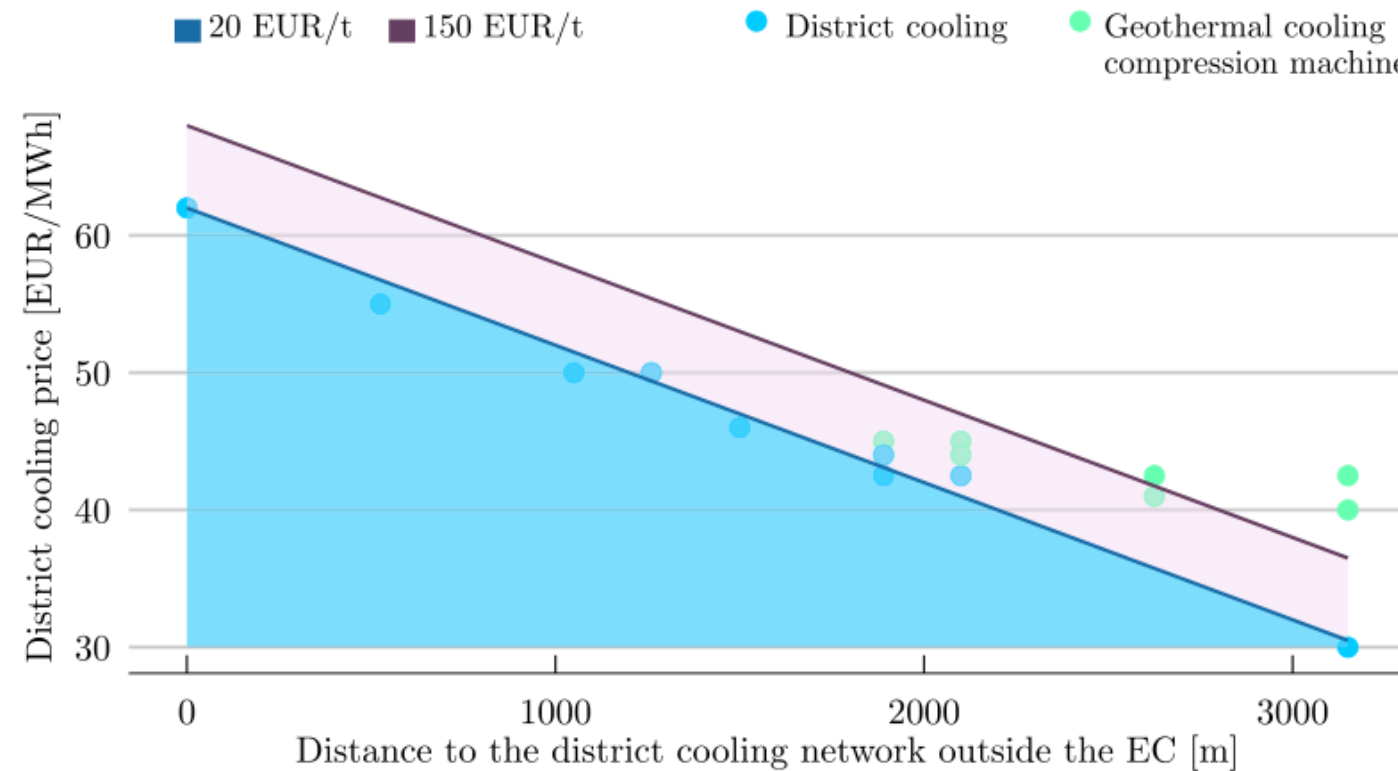
*rivus* is an open-source model developed by Dorfner (TU Munich)  
available on GitHub (<https://github.com/tum-ens/rivus>)

- Bases on graph theory
- Mixed-integer linear program
- Cost-minimizing multiple-energy carrier network expansion



# Profitability of network-based energy supply

Consumer connection and network-based energy service provision depends significantly on the distance between consumers and existing networks



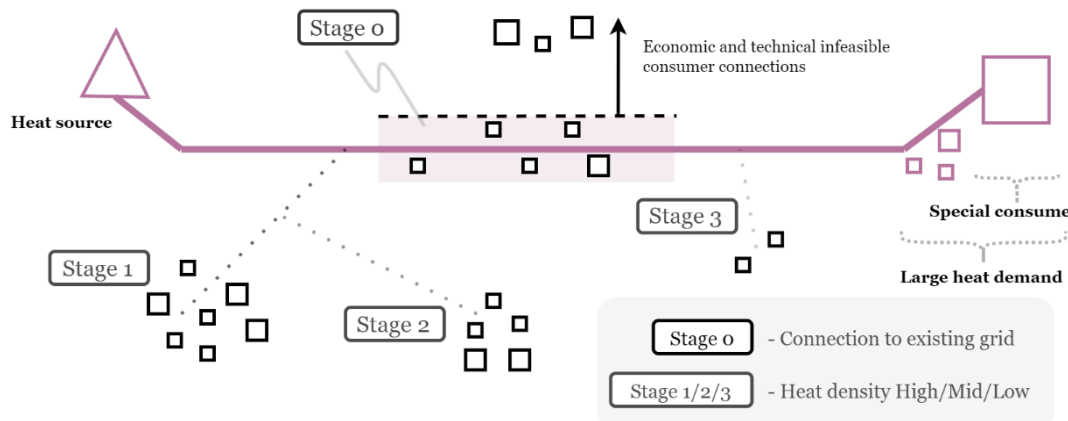
# „Non-discriminatory right“ to be connected



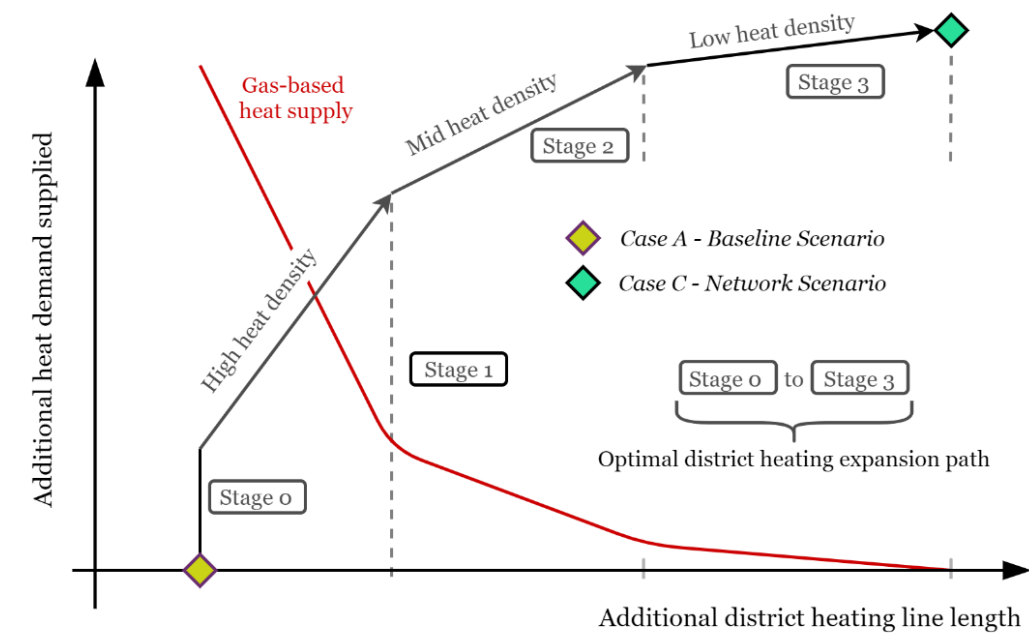
- Electricity supply: coverage and connection obligation for each consumer
- Connection costs socialized into the grid tariff and paid by all consumers

# Extension: Non-linear network expansion path

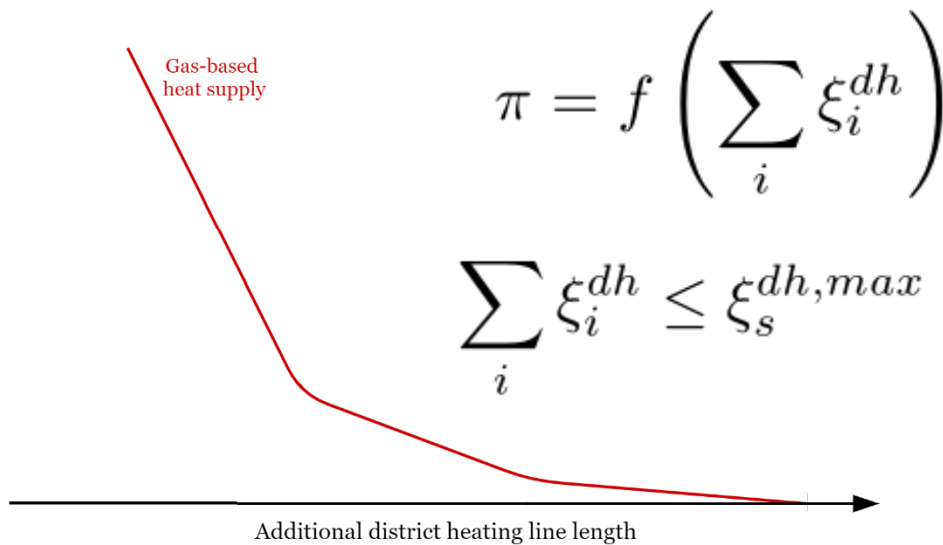
(a) District heating network expansion path depending on heat density



(b) Non-linear relation between the district heating network and gas-based heat supply



# Objective function extension by penalty costs



→ Non-linear relation between district heating network and gas-based supply

→ Discrete district heating network expansion (=optimal pathway)

→ SOS2 variables

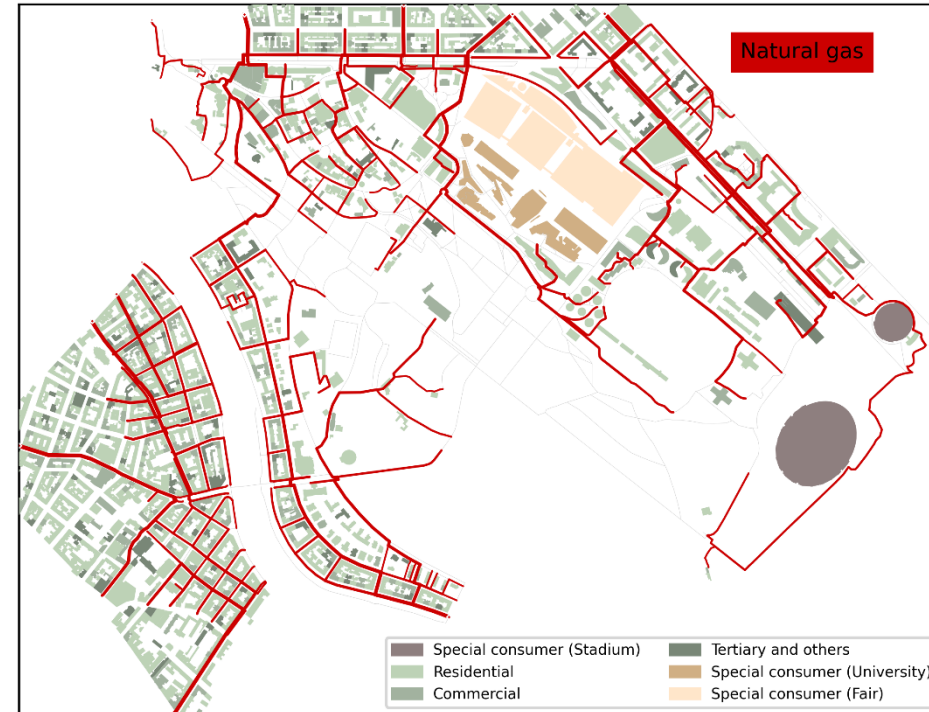
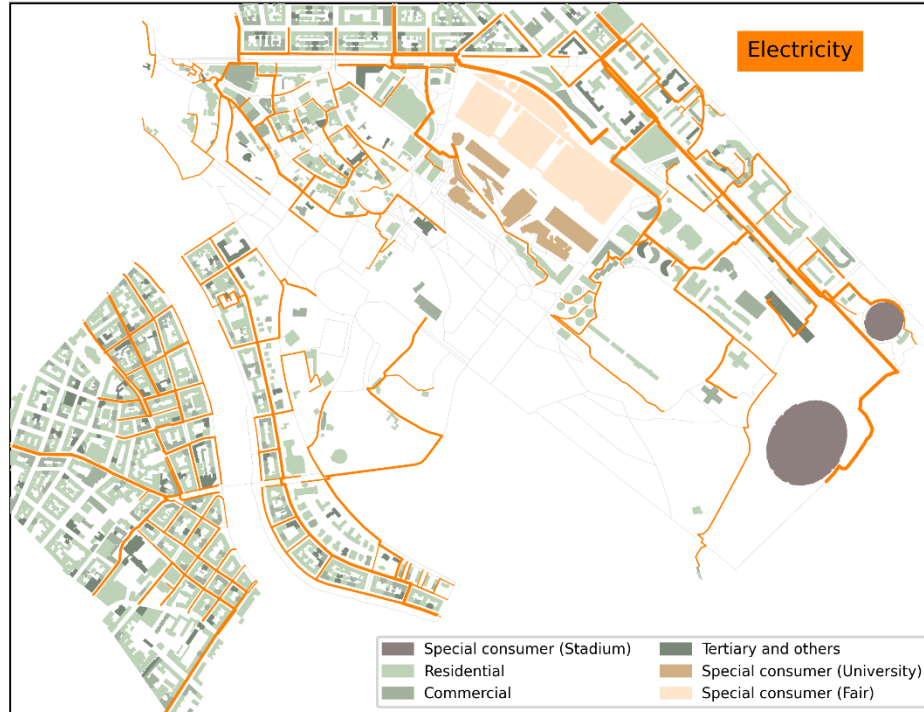
$$\bar{costs} = costs^{cap} + costs^{eos}$$

→ Extension of the objective function by economies of scale

$$costs^{eos} = \sum_{\tau} \alpha_{\tau} \cdot \pi \cdot h \cdot r^{\tau} \cdot \Delta_{\tau}^{CO_2} \cdot p_{\tau}^{CO_2}$$

→ Penalty costs for failing to meet climate targets

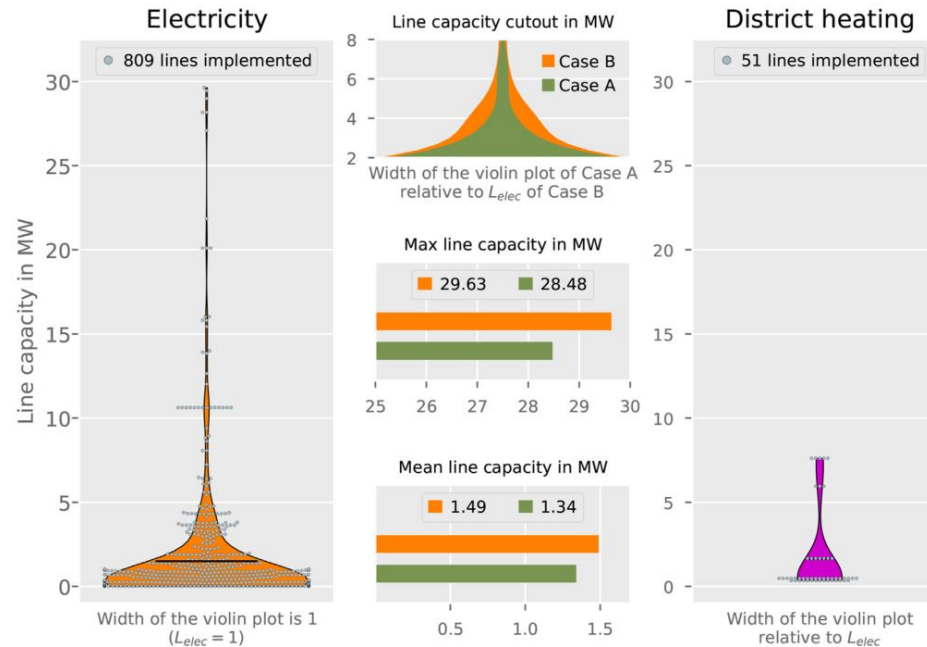
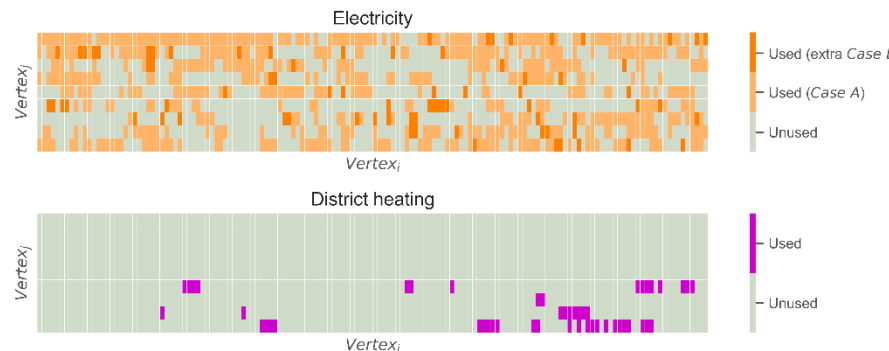
# Result representation in the baseline scenario



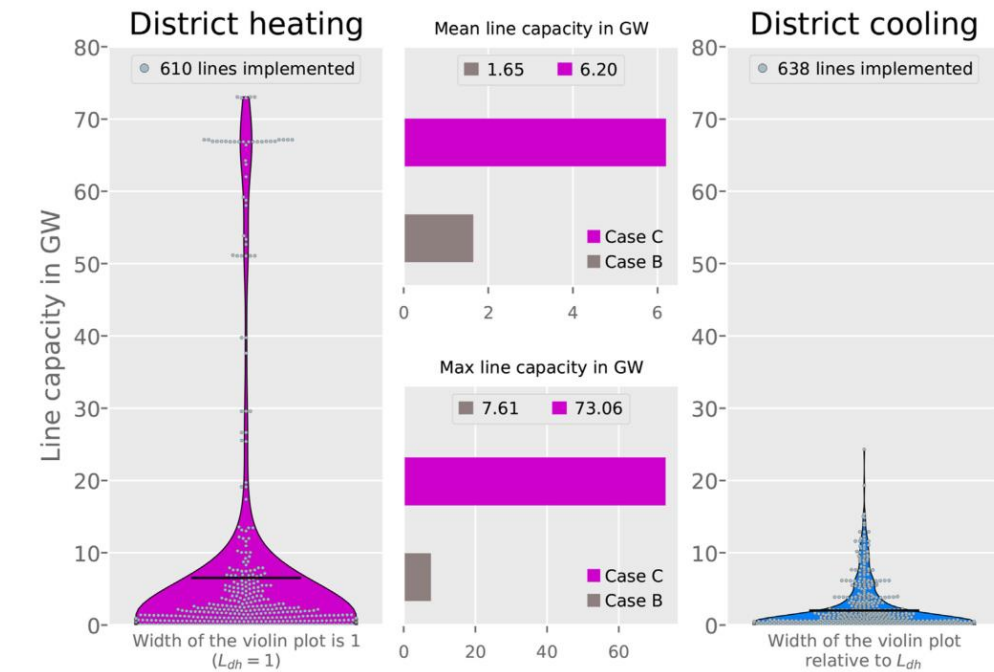
# Decarbonization pathway results

**Violinplot**

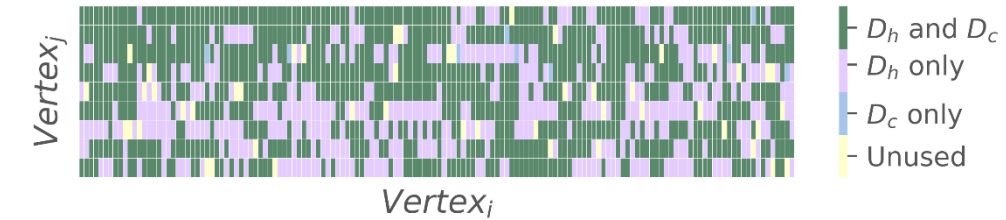
## Case B – High Electrification

**Heatmap**

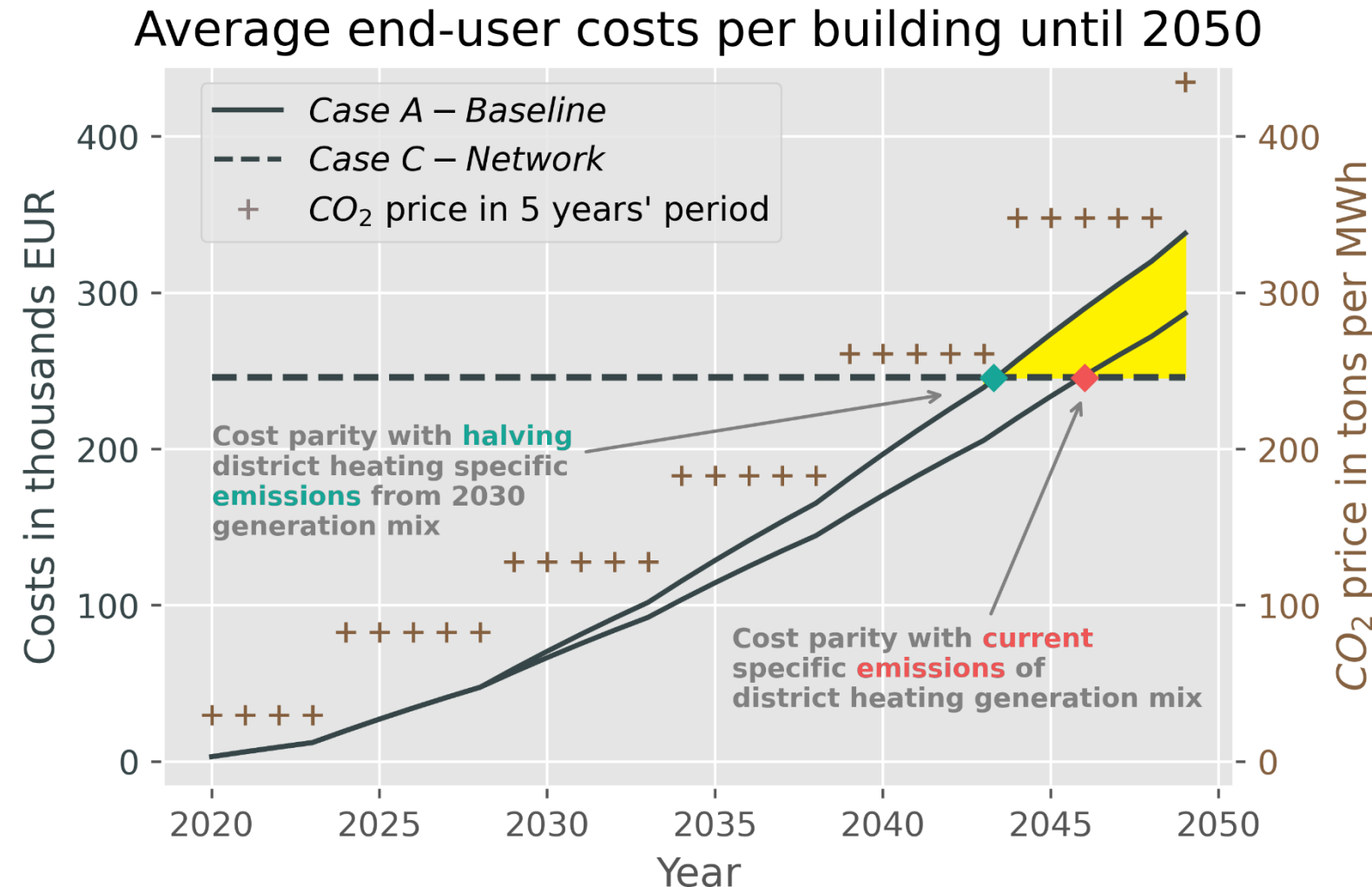
## Case C - Network



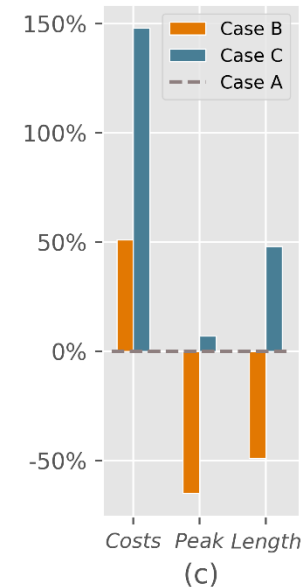
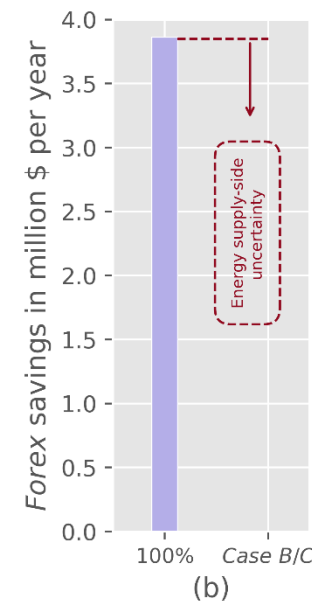
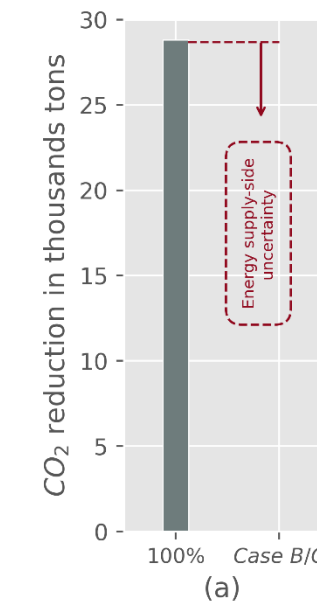
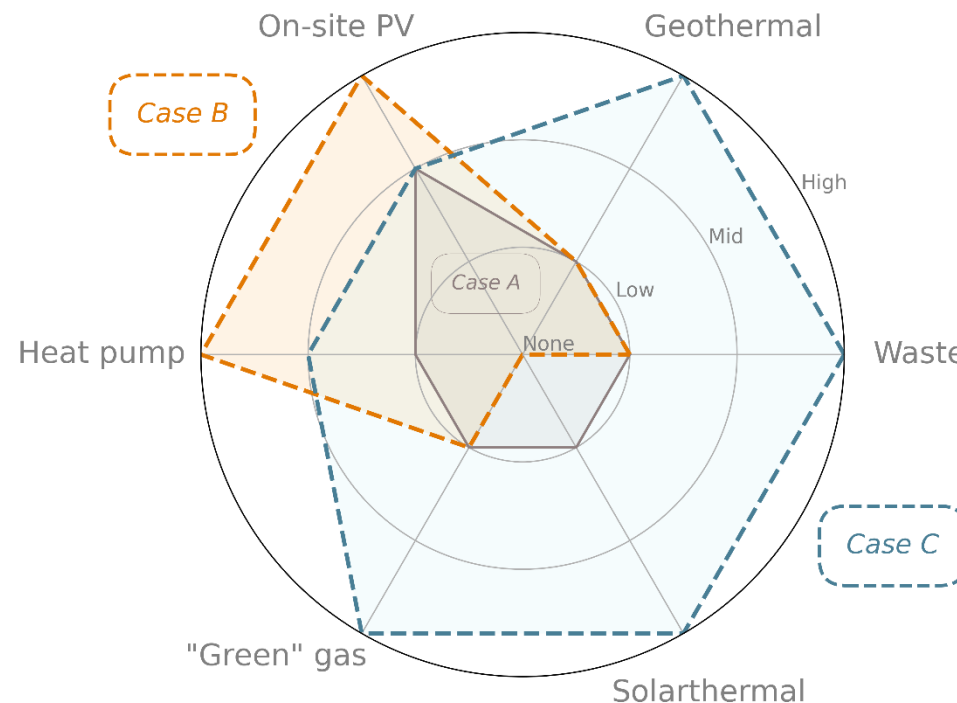
## District heating ( $D_h$ ) and district cooling ( $D_c$ ) heatmap



# End-user cost parity between 2043 and 2046

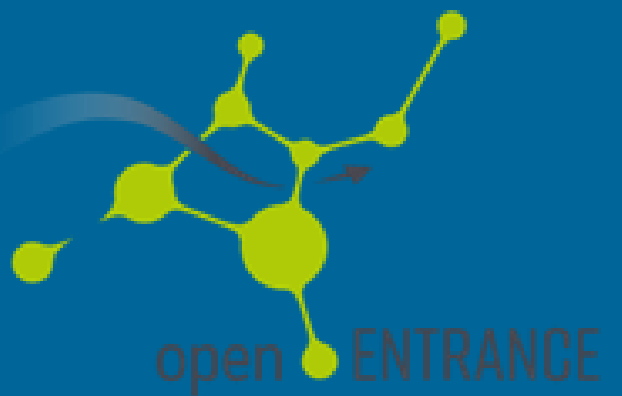


# Result comparison with benefit indicators



# Conclusions and outlook

- Deep decarbonization of local multiple-energy carrier systems is possible, without being dependent on the existing gas network infrastructure
- Possible stranded assets (also at the gas end-user level) must not play a decisive role, especially since the trade-off analyses in this work show that alternative scenarios of lower/zero-emission energy service provision are even more economical in the longer term since the CO<sub>2</sub> price is expected to increase in the next decades
- Future work: energy generation technology mix feeding into the district heating grid (waste incineration + seasonal heat storage) and the local mobility service needs



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