

1 Shrinking together and pulling apart: the Austrian gas
2 grid by 2040 under declining natural gas demand and
3 increasing domestic renewable gas generation

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11 **Abstract**

12 *Keywords:*

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¹³ **Nomenclature**

¹⁴

Type	Description	Unit
Set and index		
$p \in \mathcal{P} = \{1, \dots, P\}$	Pipeline for gas transport, index by p	
$n \in \mathcal{N} = \{1, \dots, N\}$	Node of the gas grid, index by n	
$l \in \mathcal{L} = \{1, \dots, L\}$	Level of pressure in the gas grid, index by l	
$y \in \mathcal{Y} = \{1, \dots, Y\}$	Years, index by y	
$m \in \mathcal{M} = \{1, \dots, M\}$	Months, index by m	
Decision variables (selected)		
$Capex$	Capital cost of pipelines in the gas grid	EUR
$Opex$	Operational cost of pipelines in the gas grid	EUR
$CoAS$	Cost of an alternative off-grid gas supply	EUR
$\gamma_{p,l,y}$	Transport capacity of pipeline p at l in y	GW
$\sigma_{p,l,y}$	Decommissioning decision of pipeline p at l in y (binary)	-
$q_{n,l,y,m}^{fed,local}$	Local gas generation injected into the gas grid at n and l in y and m	Year
Relevant parameters		
$\gamma_{p,l,y}^{pre}$	Existing transport capacity of pipeline p at l in y	MW, GW
$y_{p,l}^{inv}$	Year a pipeline p at l reaches its technical lifetime	Year

¹⁶ **1. Introduction**

¹⁷ For decades in Europe, the optimal method of distributing natural gas to end
¹⁸ customers, regardless of their varying demand scales (ranging from industrial
¹⁹ facilities to individual households), has been through gas pipelines and gas grids
²⁰ [1]. There are two main reasons for this. Firstly, natural gas has been a cheap en-
²¹ ergy source due to its virtually unlimited availability in Europe through imports,
²² mainly from neighboring regions [2]. Secondly, transporting natural gas through
²³ pipelines has been technically efficient and economically cheap over short and
²⁴ long distances [3]. Particularly, the latter reason allowed large quantities of
²⁵ natural gas to provide various energy services. Moreover, both reasons men-
²⁶ tioned were responsible also for the fact that gas customers were only charged
²⁷ low tariffs for using the gas grid (historically mainly for withdrawal of natural
²⁸ gas, not or less for injections). This paper aims, among other things, to analyze
²⁹ how these gas grid costs for end customers could develop during decarbonizing
³⁰ energy systems in the future.

³¹ In the context of piped natural gas supply, Austria has a long tradition. Aus-
³² tria was one of the first Western European countries connected to natural gas
³³ pipelines. The "Trans Austria Gas Pipeline" (TAG) started operation in 1968
³⁴ and connected Austria with Slovakia [4]. Russian gas was transported. The
³⁵ outcomes of this long history of natural gas in Austria are reflected on the one
³⁶ hand in a high dependence on natural gas for the provision of energy services
³⁷ [5] and on the other hand in a well-developed gas grid in the country [6]. How-
³⁸ ever, natural gas grids face an uncertain future, as does the Austrian gas grid.
³⁹ European and national decarbonization policies are pushing the use of natural
⁴⁰ gas toward renewable energy alternatives in all energy sectors and services. The
⁴¹ consequence is a massive reduction in demand for natural gas expected for the
⁴² future in Europe [7]. It is, therefore, unclear to what extent gas grids will still
⁴³ be needed and whether they can be operated economically.

⁴⁴ Having in mind the first paragraph, both reasons for efficient future gas grid

45 operation are questioned when considering the decline in demand for natural gas,
46 carbon pricing, and the general shift towards electrification of energy services.
47 The main objective of this paper is to contribute to this discussion by quantifying
48 the scope and size of the Austrian gas grid, laying in the geographical center of
49 the European gas grid, until 2040 under different decarbonization scenarios. In
50 particular, the goal is to answer the following three research questions:

- 51 ● How does Austria's gas grid develop by 2040 under different decarboniza-
52 tion scenarios of the Austrian and European energy systems, ranging from
53 electrification of most energy services to importing large amounts of re-
54 newable methane?
- 55 ● Given the aging nature of gas grids and pipelines, what is the need for
56 replacement investment in the Austrian gas grid by 2040, especially given
57 the expected increase in renewable gas generation (e.g., biomethane and
58 synthetic gas) and its gas grid injection?
- 59 ● How does Austria's gas grid change by 2040 regarding grid costs for the
60 end customer compared to the status quo?

61 The proposed analysis of the Austrian gas grid is not only a detailed regional case
62 study but also provides relevant insights for other countries with the expectation
63 of a high potential for domestic renewable gas generation in the future, such
64 as Germany, Italy, and France (see in [8]). The relevance of this case study
65 must also be considered from a European perspective. The Austrian gas grid
66 has historically been an important hub for the transmission and distribution
67 of imported natural gas through Europe and provides ample storage capacities
68 (see in [9]). Therefore, changes in the Austrian gas grid might also impact the
69 gas grid of neighboring countries and vice versa.

70 A mixed-integer linear optimization approach is proposed to answer the three
71 research questions. The applied model considers the existing natural gas grid
72 (transmission, high-pressure, and mid-pressure pipelines) as a starting point and

73 decides whether or not the gas grid supplies the gas demand and collects renew-
74 able gas generation. Alternatively, unmet demand and uninjected generation are
75 considered to be met by the alternative transport option of trucking. The model
76 considers the existing pipelines' age and the necessary replacement investments
77 if they reach their technical lifetime and the option of early decommissioning
78 in case of no or insufficient use of pipelines to reduce grid operating costs. The
79 four different scenarios studied ("Electrification", "Green Gases", "Decentral-
80 ized Green Gases", and "Green Methane") ensure the robustness of the analysis
81 while covering a wide range of possible future gas volume developments in de-
82 mand, imports, exports, and generation of gas. They are based on scenarios
83 developed for a decarbonized Austrian energy system 2040 by the *Environment*
84 *Agency Austria* [10] and *Austrian Energy Agency* [11]. Therefore, the scenar-
85 ios and work must be understood from a "what-if" perspective. The scenarios
86 determine the shares of the Austrian energy system's renewable/natural gas, hy-
87 drogen, power, and other energy carriers. Based on that, the need for pipelines
88 to transport and balance gas demand and generation is analyzed. No blending
89 is considered, which is in line with the decarbonization strategy of the Austrian
90 government. The reasonableness of blending is though discussed in future work.
91 Explicitly, no integrated energy system modeling across energy sectors/carriers
92 or analysis of how fossil fuel-based energy services are decarbonized in detail is
93 conducted.

94 Regarding the third research question, some clarifications should be made so
95 the reader can understand the context of grid costs, pricing and tariffs. Essen-
96 tially, the third research question asks how the gas grid tariff for end customers
97 will develop under the assumption of a decarbonized gas sector and gas network.
98 Generally, gas grids and their tariff design are regulated with corresponding reg-
99 ulation periods (in the range of 5 years). The setting of tariffs by the regulatory
100 authority for a period is a complex process in which many different influencing
101 factors are considered (see for example [12] and [13]). The running costs of
102 the grid are, among others, a key influencing factor. Against this background

103 and given the cost-minimizing model approach, this paper takes a simplified
104 approach to determining tariffs and simplifies the assumption that the end cus-
105 tomer tariff is based solely on the running (average) gas grid costs. A detailed
106 study of the costs, prices, and tariffs of gas grids, and in particular, how these
107 are interrelated, is undoubtedly relevant but beyond the scope of this paper.
108 In large parts of the manuscript, The admittedly simplistic approach of moving
109 from average grid costs to end customer's tariffs prompts us to continue referring
110 to average grid costs.

111 Finally, for the sake of clarity, the terminology used in this paper should be
112 briefly explained here. In general, the following terms are used for gases: nat-
113 ural gas, renewable gas, biomethane, synthetic gas, renewable methane, and
114 hydrogen. The term natural gas is essentially used when demand is meant or
115 no distinction is necessary with regard to the energy source used. The intro-
116 duction and use of the other terms, especially biomethane and synthetic gas,
117 are motivated by the fact that this analysis is based on national studies and
118 scenarios. These underlying studies and scenarios precisely use these terms to
119 respect the different potentials for biomethane and synthetic gas. The sum of
120 both is then named renewable gas here. In a few places in the paper where
121 it is appropriate to do so, there is explicit mention of fossil natural gas. The
122 term renewable methane is used when natural gas based on renewable energy
123 is imported from neighboring countries. For a detailed discussion of the topic
124 regarding the terminology of renewable gases, the reader is referred to recent
125 papers [14] and [15] as examples.

126 The paper is organized as follows. Section 2 provides relevant literature and
127 background information on the topic as well as the novelties of this work. Section
128 3 explains the applied method and the four scenarios in detail. Section 4 presents
129 the results of the work, while Section 5 provides a synthesis of key findings.
130 Section 6 concludes and outlines future research.

¹³¹ **2. State-of-the-art and progress beyond**

¹³² This section discusses the relevant scientific literature within the scope of this
¹³³ work. Three main strands of the literature are covered. First, Section 2.1 deals
¹³⁴ with the global and cross-country dimension of natural and renewable gas trade.
¹³⁵ It focuses on the impact of the decarbonizing energy systems decarbonization
¹³⁶ on gas markets and discusses also intra-country gas supply with a high spa-
¹³⁷ tial granularity of a grid representation. Then, Section 2.2 examines different
¹³⁸ fundamental approaches of modeling gas grids. Section 2.3 elaborates on the
¹³⁹ regulation of gas grids and especially on gas grid charges. Building on this dis-
¹⁴⁰ cussion of the existing literature, Section 2.4 highlights the novelties and the
¹⁴¹ progress beyond the state of the art of this work.

¹⁴² *2.1. Decarbonized gas markets and cross-country trade*

¹⁴³ The focus of this section is on how the shift toward decarbonizing energy systems
¹⁴⁴ is affecting renewable gas markets. Before delving into the relevant literature,
¹⁴⁵ it may be helpful to highlight some key studies on fossil natural gas markets, as
¹⁴⁶ these studies provide a comprehensive background for the emerging renewable
¹⁴⁷ gas markets, both in terms of current dynamics and historical context. The
¹⁴⁸ fundamentals of natural gas markets are described comprehensively from Hul-
¹⁴⁹ shof et al. [16]. A comprehensive introduction on the historical developments
¹⁵⁰ and global trends on natural gas is given by Balat [17]. Egging and Gabriel [18]
¹⁵¹ analyze the global natural gas trade, while focusing on the European natural
¹⁵² gas market. Geng et al. [19] elaborate on the dynamics of the global natural
¹⁵³ gas market. Similarly, Esmaeili et al. [20] study also the dynamics of the nat-
¹⁵⁴ ural gas market, but with a special focus on renewable energy resources. Going
¹⁵⁵ even further into renewable energy resources, Horschung et al. [21] present a
¹⁵⁶ dynamic model of the natural gas market for the integration of renewable gases.
¹⁵⁷ With this in mind, the discussion of renewable gas markets is further elaborated
¹⁵⁸ below.

159 In 2021, the European Commission has published a proposal for a framework
160 of renewable and natural gases and for hydrogen [22]. The aim is to support
161 renewable and low carbon gases (i.e., biogas, biomethane, renewable and low
162 carbon hydrogen as well as synthetic methane) in Europe and to reach a share
163 of two-third of gaseous fuels in 2050 energy mix. Further details on the definition
164 of renewable and low carbon gases can be found in [23]. The remaining one-
165 third of gaseous fuels in 2050 is expected to be still fossil natural gas, but in
166 combination with carbon capture, storage and utilization. Today, renewable
167 and low carbon gases have only a minor contribution to Europe's energy mix.
168 Bertasini et al. [24] give a critical overview of the contribution of renewable
169 gases to the decarbonization of the European energy system and grids. Kolb
170 et al. [25] focus in their work on the integration of renewable gases into gas
171 markets. In addition, the latter study provides also a comprehensive literature
172 review on the topic of renewable gases. Lochner [26] elaborates on the European
173 gas market and the identification of congestions in the gas transmission grid.
174 Gorre et al. [27] deal exhaustively with future renewable gas generation costs.

175 A key role in the transition to renewable and low carbon gas markets has the
176 existing gas infrastructure. On the hand, the repurposing of existing pipelines
177 especially at the transmission grid level allow to build up a hydrogen grid, as
178 proposed in the so-called "Hydrogen Backbone" [28]. In this context, also the
179 recently extended terminal capacities for liquified natural gas (LNG) are worth
180 to be mentioned. In the short-term, LNG terminals are used to support Russian
181 natural gas import substitution by fossil LNG imports from exporter countries,
182 such as the United States and Quatar [29]. But in the mid-term, these ter-
183 minals can be used to import renewable and low carbon gases, supporting the
184 European gas market [30]. On the other hand, the area-wide existing pipelines
185 of the distribution grid levels (high-, mid-, and low-pressure pipelines) allow
186 the injection of distributed renewable and low carbon gas generation [31]. The
187 following references list which key areas are covered, among others. Sulewski
188 [32] explore the biomethane market in Europe. Schlund and Schönfisch [33]

189 analyze the impact of renewable quota on the European natural gas markets.
190 Paturska et al. [34] provide an economic assessment of biomethane supply sys-
191 tem based on the natural gas grid. Khatiwada [35] elaborate on barriers of the
192 decarbonization of natural gas systems. Stürmer [36] examines in detail on the
193 potentials of renewable gas injection into existing gas grids. Padi et al. [37]
194 study the techno-economic potentials of integrating decentralized biomethane
195 generation into existing natural gas grids.

196 *2.2. Gas grid modeling approach (top-down and bottom-up)*

197 The following literature review focuses on the modeling of natural gas trans-
198 port by grids and pipelines. There are other ways of transporting natural gas.
199 The interested reader is referred to Thomas and Dawe [3] for a comprehensive
200 review of the options for transporting natural gas. In general, the literature
201 on gas grid modeling approaches can be divided based on two key dimensions:
202 (i) modeling perspective (e.g., techno-economic) and (ii) spatial scale. These
203 dimensions, along with others such as the sectoral dimension (whether or not
204 hydrogen is accounted for in detail), determine the level of consideration given
205 to various factors such as flow conditions of natural gas, pressure levels and
206 drops in transport pipelines, and the operational energy and costs associated
207 with compressors.

208 A review on optimization of natural gas transportation systems is given by
209 Ríos-Mercado and Borraz-Sánchez [38]. It encompasses both transmission and
210 distribution grids. Pfetsch et al. [39] elaborate in detail on the operation of gas
211 transmission grids. Pambour et al. [40] propose an integrated transient model
212 approach for simulating the operation of transmission grids. The transient pro-
213 cess in transmission grids is further examined by Liu [41]. Riepin et al. [42]
214 develop in their study an adaptive robust optimzation model for transmission
215 grid expansion planning. Chiang and Zavala [43] investigate the interconnec-
216 tion between gas and power transmission grids. O'Donoghue et al. [44] examine
217 transmission pipelines' resistance to high-pressure levels. Liu et al. [45] study
218 aspects of supply security in detail.

219 With regard to the distribution grid level, Herrán-González et al. [46] provide
220 a comprehensive review on the modeling and simulation of gas grids. Barati et
221 al. [47] propose an integrated framework for grid expansion planning. Giehl et
222 al. [48] examine the impact of the decarbonization on gas distribution grids.
223 Zwickl-Bernhard and Auer [49] present alternative supply options to natural
224 gas distribution grids. Keogh et al. [50] review technical and modeling studies
225 of renewable gas generation and injection into the distribution grid. The same
226 authors present also a techno-economic case study for renewable gas injection
227 into the distribution grid in [50]. Abeysekera et al. [51] analyze the injection of
228 renewable gas in low-pressure gas grids from a technical perspective in detail.
229 Mertins et al. [52] examine the competition between renewable gas and hydro-
230 gen injection into distribution grids. Repurposing of natural gas pipelines for
231 hydrogen transport is assessed by Cerniauskas et al. [53]. An overview of the
232 modeling of hydrogen grids is given by Reuß et al. [54].

233 Finally, the modeling contributions of the open-source community subject of gas
234 grids are discussed. In principle, open-source approaches are becoming increas-
235 ingly important in energy system analysis [55]. This trend is also continuing in
236 the area of gas grids. For instance, Schmidt et al. [56] provide a set of publicly
237 available gas grid instances that can be used by researchers in the field of gas
238 transport. Pluta et al. [57] present an approach for developing an open-source
239 model of the gas transport grid in Europe. Nevertheless, data on natural gas
240 grids in particular are rarely made publicly available. There are isolated ex-
241 ceptions, e.g. for the transmission grid (see [58] for open-source data on the
242 European transmission gas grid) or for the Belgian gas grid in [59]. However,
243 there is often an advantage for those who have this information (e.g., gas grid
244 operators) to scientific researchers and other third-parties, particularly with
245 analyses at the distribution grid level.

²⁴⁶ *2.3. Regulatory of decarbonized gas grids*

²⁴⁷ Not much has been published on how to regulate decarbonized gas grids. In
²⁴⁸ particular, there is, to the best of the author's knowledge, a lack of literature on
²⁴⁹ gas grid costs and end customers tariff schemes. The need for more research on
²⁵⁰ the regulation of gas grids in the future is however mentioned in several studies
²⁵¹ already. Khatiwada et al. [35] emphasize that the energy system decarboniza-
²⁵² tion requires new rules and regulation of gas grids as well as restructuring of gas
²⁵³ markets. Erdener [60] reviews literature on the regulation of gas grids with fo-
²⁵⁴ cuses on the blending of hydrogen. Recently, the European Commission published
²⁵⁵ a proposal on markets for renewable and natural gases and for hydrogen [61].
²⁵⁶ Overall, there is a growing trend for gas grid operators and regulators to look
²⁵⁷ beyond short-term forecasts of gas grid tariffs to long-term forecasts (e.g., up
²⁵⁸ to 2050). In this context, the report of the French Energy Regulatory [62] deals
²⁵⁹ with the French gas grid in the context of decarbonized energy systems 2030 and
²⁶⁰ 2050. Bouacida et al. [63] study the impact of the decarbonization on the gas
²⁶¹ grid costs in France and Germany. Zwickl-Bernhard et al. [64] show the need
²⁶² for socialization of increasing gas grid costs among remaining end customers.

²⁶³ In addition, the literature on the design of grid tariffs in decarbonized electricity
²⁶⁴ grids, for example, can provide useful information, although of course they face
²⁶⁵ a fundamentally different situation with a significant increase in demand and
²⁶⁶ associated end customer numbers expected. Peterson and Ros [65] provide a
²⁶⁷ broad discussion on the regulation of electricity grids in the future. Fulli et al.
²⁶⁸ [66] elaborate on the impact of electricity grid regulatory on electricity markets.
²⁶⁹ Morell Dameto et al. [67] study electricity grid tariffs in the context of the
²⁷⁰ energy system decarbonization.

²⁷¹ *2.4. Novelties*

²⁷² The novelties of the present paper with respect to the existing literature de-
²⁷³ scribed above can be summarized as follows:

- 274 ● A detailed techno-economic analysis of the Austrian natural gas grid up to
275 2040 is carried out under the assumption of decarbonizing the entire en-
276 ergy system. The possible development of gas pipeline lengths, transport
277 volumes, and refurbishment investments is shown by examining four de-
278 carbonization scenarios ranging from massive electrification to continued
279 strong use of natural gas based on renewable energy.
- 280 ● The proposed analysis emphasizes the spatial granularity in modeling the
281 natural gas grid. More precisely, the Austrian gas grid is represented by
282 657 generation and demand nodes and 738 gas pipeline sections. In doing
283 so, the analysis provides relevant insights for transmission pipelines (as
284 most of the analyses of scientific researchers and other third parties do)
285 and distribution pipelines at the high- and mid-pressure grid levels.
- 286 ● Taking into account the aging of the existing gas grid and the resulting
287 need for replacement investments in pipelines, as well as the possibility of
288 decommissioning parts of the gas grid that are no longer used, the cost of
289 using the decarbonized Austrian gas grid in 2040 for the end customer is
290 given based on the average grid costs.
- 291 ● The methodological extension of an existing gas grid model by an alterna-
292 tive supply option (e.g., trucking and on-site gas storage) allows investi-
293 gating the techno-economic trade-off between the expected oversized and
294 thus underutilized or even replaced gas pipelines of decarbonized gas grids
295 and off-grid solutions. This aspect will contribute to the expected discus-
296 sion on the economic efficiency of existing natural gas grids as energy
297 systems are decarbonized and demand for natural gas declines.

298 **3. Method**

299 This section describes the methodology of the paper. First, in Section 3.1, the
300 optimization model used is explained in detail. The focus is thereby on the

301 mathematical formulation. However, where meaningful, qualitative explanations
302 are added to give the reader a more complete understanding of the model.
303 These qualitative explanations are used in particular to describe the main decision
304 made by the model between maintaining operation, decommissioning or
305 making replacement investment in existing gas grid pipelines. In Section 3.2,
306 the gas grid in Austria, which serves as the case study in this paper is presented.
307 Finally, in Section 3.3, the four different scenarios are shown.¹

308 *3.1. Optimization model*

309 The optimization model used is based on the model described in [64]. The original model is a graph-based linear optimization model with the objective of minimizing total system costs from the perspective of the gas grid operator. The optimal solution finds the economic trade-off between the capital and operating costs of the grid (mainly pipeline costs) and the revenues for meeting gas demand through the grid. These revenues are generated on the basis of the predefined grid charge and the volume of gas demand met. In the graphical representation of the grid in the model, gas demand is assigned to nodes and pipelines are represented by lines. The model focuses only on the supply and transport of natural and renewable gas through the grid. Other energy sources are not considered. Compared to the original model, further fundamental functionalities have been added that are necessary to answer the research questions posed here.

321 The new functionalities relate to:

- 322 • The consideration of alternative supply options, such as trucking and on-site storage, and their costs in the objective function. This allows the

¹To help the reader, the following should be noted briefly. Large parts of this paper can also be found in the comprehensive report "Role of the gas infrastrucutre in a climate-neutral Austria" (original title in German language: *Rolle der Gasinfrastruktur in einem klimaneutralen Österreich*) published by the Federal Ministry Republic of Republic Austria for Climate Action, Environment, Energy, Mobility, Innovation and Technology [68]. The authors of the paper here are the main authors of the full report. Against this background, the paper here is an attempt to publish the quintessence of this report and thus make it available, in particular, to the scientific community. This is explicitly mentioned here because the authors are aware that the text in this paper is deliberately kept rather short at some points in the methods section, for example in the description of the scenarios. If necessary, the full report can be consulted for additional information.

324 model to bypass the use of pipelines to supply very small volumes (e.g.,
 325 compared to their maximum transport capacity) in the grid at the expense
 326 of the cost of the truck, including transport and storage. This change
 327 in the objective function also replaces the previously mentioned idea of
 328 revenues generated by the grid charge.

- 329 • The possibility of decommissioning existing pipelines before their technical
 330 lifetime in order to save on maintenance and fixed costs, for example for
 331 the low utilized pipelines mentioned above.
- 332 • The integration and recompression of biomethane in the grid. This allows
 333 the model to transport biomethane from the mid-pressure to the high-
 334 pressure grid level and makes the use of biomethane in the grid more
 335 flexible.

336 Before the objective function of the model and the main functionalities and
 337 constraints are described in detail (including a more comprehensive description
 338 of the new functionalities), the Figure 1 gives a first overview of the model.

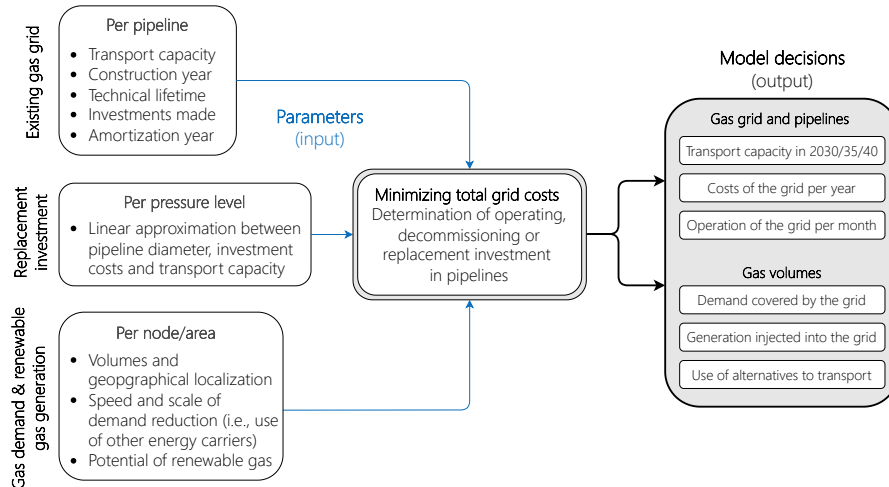


Figure 1: Overview of the model showing which parameter inputs are used to make optimal decisions about the natural gas grid.

339 It shows which input parameters are used to make optimal decisions about

340 the grid. Optimality of the model's solution determines whether to operate,
 341 decommission or replace investments in the grid's pipelines. The model deci-
 342 sions can be divided into two categories, namely gas grid and pipelines and gas
 343 volumes. For example, the gas grid and pipelines results include pipeline trans-
 344 port capacity up to 2040. The parameter inputs consist of information on the
 345 existing gas grid (e.g. transport capacity and technical lifetime of pipelines),
 346 techno-economic assumptions on replacement investments and scenario-based
 347 developments in gas demand and renewable gas generation.

348 *3.1.1. Objective of minimizing total grid costs*

349 The objective function, that aims to minimzing total grid costs from the per-
 350 spective of the gas grid operator is given in Equation 1. Essentially, it consists
 351 of the costs of the grid supply using pipelines, and the costs of an alternative
 352 supply option (*CoAS*) (off-grid supply).

$$\min_x \underbrace{Capex + Opex}_{\text{operation of pipelines}} + \underbrace{CoAS}_{\text{off-grid supply}} \quad (1)$$

353 The costs of the grid supply consist of capital costs (*Capex*) and operational
 354 costs (*Opex*). *CoAS* considers the operational costs for the stand-alone supply
 355 option. All three costs components are explained in detail below:

- 356 • *Capex* takes into account the capital cost of the gas pipelines in the grid.
 357 It includes the cost of imputed interest (i.e., the book value of the gas
 358 pipelines multiplied by the weighted average cost of capital (*WACC*)) and
 359 annual depreciation of the investments made in pipelines.
- 360 • *Opex* takes into account the fixed costs of maintaining the gas pipelines
 361 in the grid. It does not include the operating costs of the compressors in
 362 the gas grid.
- 363 • *CoAS* takes into account the cost of the off-grid and stand-alone supply
 364 of the gas demand. It is assumed that this alternative supply option is

365 trucking combined with on-site gas storage. Consequently, from the per-
366 perspective of the objective function, the gas demand not supplied by the grid
367 is penalized with the marginal operating costs of the stand-alone supply
368 option. This includes the marginal cost of trucking and the marginal cost
369 of on-site gas storage.

370 Essentially, the optimization model finds the optimal solution between *Capex*
371 and *Opex* of the piped gas supply and the off-grid supply. Note that the cost
372 to be minimised in the objective function is the net present value.

373 *3.1.2. Operation, decommissioning or replacement investment in pipelines*

374 As indicated in the objective function, the main decision of the model is to
375 determine how to supply the exogenously determined demand for natural gas.
376 To be more precise, the model essentially decides whether it is worthwhile to
377 continue operating the gas pipelines or even to invest in replacements due to
378 ageing, against a background of significantly declining transport volumes. As an
379 alternative to the gas pipelines, there is the option of an alternative and off-grid
380 supply through trucks and local gas storage. The mathematical formulation
381 of this decision between grid and off-grid supply is described in detail below.
382 Three different decision points or decision periods are distinguished: before,
383 at and after a gas pipeline reaches its expected technical lifetime. Note that
384 existing gas pipelines are considered here.

385 Before an existing gas pipeline reaches its technical lifetime, there is the option
386 of either operating it or decommissioning it prematurely. In this way, if the
387 model decides to decommission the pipeline prematurely, fixed pipeline costs (i.e.
388 *Opex*) can be saved on the basis of the existing grid and its pipelines. It is not
389 possible to save on *Capex* because the underlying investment costs in pipelines
390 already made have been sunk. Only from a regulatory perspective on gas grids
391 and tariff design, it can be argued that capital costs can be saved by saving
392 depreciation costs of existing gas pipeline investments for example. However,
393 this has to be seen as a question of cost allocation, rather than cost savings

394 because investments have been made already as mentioned. In addition, from
 395 a purely practical point of view, the typical relationship between the economic
 396 depreciation time of gas pipelines and their technical lifetime means that most
 397 parts of today's gas grids can be operated essentially without capital costs from
 398 existing pipelines.² In general, the technical lifetime of gas pipelines can be up
 399 to 100 years, with typical investments in gas pipelines being written off after
 400 30 years. Today's investments in gas grids are often written off after 20 years.
 401 In any case, this exemplary period of 70 or 80 years is the one in which only
 402 the operating costs of existing pipelines can be saved by early decommissioning.
 403 In general, the specific situation of the capital costs of the existing grid must
 404 of course be carefully examined in general. The decision of decommissioning a
 405 pipeline before it reaches its technical lifetime is modeled as a transport capacity
 406 which reduces the available transport capacity. Equation 2 shows the available
 407 transport capacity of a gas pipeline p at grid level l and in year y . This equation
 408 is valid for all years until the existing gas pipeline reaches its technical lifetime
 409 $y_{p,l}^{inv}$.

$$\gamma_{p,l,y} = \gamma_{p,l,y}^{pre} - \gamma_{p,l,y}^{early} : \forall y \mid y < y_{p,l}^{inv} \quad (2)$$

410 Therein, $\gamma_{p,l,y}^{pre}$ is the transport capacity of the existing gas pipeline and $\gamma_{p,l,y}^{early}$
 411 is the prematurely decommissioned transport capacity. As only the full pipeline
 412 can be decommissioned or not, $\gamma_{p,l,y}^{early}$ can either be equal to $\gamma_{p,l,y}^{pre}$ or 0. This is
 413 described in Equation 3, where $\sigma_{p,l,y}$ is a binary decision variable (i.e., 0 or 1).

$$\gamma_{p,l,y}^{early} = \sigma_{p,l,y} \cdot \gamma_{p,l,y}^{pre} : \forall y \mid y < y_{p,l}^{inv} \quad (3)$$

414 Equation 4 ensures that the gas pipeline remains decommissioned if the corre-

²The situation of no capital costs of the existing grid can be particularly considered in the case study analysed here. More details can be found in the detailed description of the Austrian gas grid in section 3.2.

⁴¹⁵ sponding decision is made.

$$\sigma_{p,l,y} \leq \sigma_{p,l,y+1} : \forall y \mid y + 1 < y_{p,l}^{inv} \quad (4)$$

⁴¹⁶ Combining Equations 2 and 3 leads to Equation 5, where $\gamma_{p,l,y}^{early}$ is substituted.

$$\gamma_{p,l,y} = (1 - \sigma_{p,l,y}) \cdot \gamma_{p,l,y}^{pre} : \forall y \mid y < y_{p,l}^{inv} \quad (5)$$

⁴¹⁷ In sum, the total transport capacity of a pipeline $\gamma_{p,l,y}$ before the year where it
⁴¹⁸ reaches its technical lifetime $y_{p,l}^{inv}$ depends whether or not the existing transport
⁴¹⁹ capacity is decommissioned.

⁴²⁰ When an existing gas pipeline reaches its technical lifetime in year $y_{p,l}^{inv}$, the
⁴²¹ model determines whether or not an replacement investment in the pipeline
⁴²² capacity $\gamma_{p,l,y}^{ref}$ is made. Equation 6 shows that the available transport capacity
⁴²³ in year $y_{p,l}^{inv}$ and afterwards is equal to refurbished transport capacity $\gamma_{p,l,y}^{ref}$.

$$\gamma_{p,l,y} = \gamma_{p,l,y}^{ref} : \forall y \mid y \geq y_{p,l}^{inv} \quad (6)$$

⁴²⁴ From the model's viewpoint, a replacement investment in pipelines is only made
⁴²⁵ if it is profitable compared to the off-grid supply option. The decision is conse-
⁴²⁶ quently determined by the volume and gas transport of the pipeline.

⁴²⁷ Once an existing gas pipeline has reached its technical lifetime, the available
⁴²⁸ transport capacity remains constant. Consequently, the model does not take into
⁴²⁹ account the subsequent decommissioning of rehabilitated pipelines. However,
⁴³⁰ this does not have a significant impact on the results, especially in view of the
⁴³¹ time frame of this work up to 2040.

⁴³² 3.1.3. Gas balance constraint

⁴³³ The economic decision of which gas demand to meet by pipeline or by the alter-
⁴³⁴ native supply option is described in detail above with reference to the objective
⁴³⁵ function and the transport capacities of gas pipelines. Against this background,

436 Equation 7 shows the gas balance constraint of a node in the grid. It establishes
 437 a balance between gas injections ($q_{n,l,y,m}^{fed}$), demand ($q_{n,l,y,m}^{dem}$), imports ($q_{n,l,y,m}^{imp}$),
 438 exports ($q_{n,l,y,m}^{exp}$), storage ($q_{n,l,y,m}^{sto}$) and the alternative off-grid supply option
 439 for each node.

$$q_{n,l,y,m}^{fed} - q_{n,l,y,m}^{dem} - \xi_m \cdot (q_{n,l,y,m}^{exp} + q_{n,l,y,m}^{imp}) + q_{n,l,y,m}^{sto} + q_{n,l,y,m}^{off-grid} = 0 \quad (7)$$

440 Note that ξ_m is a scaling factor per month to respect hourly peak values at the
 441 gas pipelines. As it is assumed that supplied volumes equals the sum of dis-
 442 charged volumes at the gas pipelines, Equation 7 describes a stationary model.
 443 The so-called (supplied and discharged volumes together with gas pressure lev-
 444 els) are balanced. The gas demand $q_{n,l,y,m}^{dem}$ consists of two components, as shown
 445 in Equation 8. $q_{n,l,y,m}^{dem,loc}$ represents that gas demand that is at the node locally
 446 available. In contrast, $q_{n,l',y,m}^{del}$ is the amount of gas exchanged between differ-
 447 ent levels of the grid (e.g., delivered from the high-pressure grid level l to the
 448 mid-pressure grid level l').

$$q_{n,l,y,m}^{dem} = q_{n,l,y,m}^{dem,loc} + q_{n,l',y,m}^{del} \quad (8)$$

449 In the original version of the model $q_{n,l',y,m}^{del}$ was restricted to positive values.
 450 Consequently, only a delivery of gas amounts from a higher pressure level to a
 451 lower pressure level was possible. This is why $q_{n,l',y,m}^{del}$ was listed as a gas demand
 452 component. However, in the work here we allow gas exchange between between
 453 gas grid levels in all directions. This gives the model the flexibility in how to
 454 use biomethane generation and to transport it from the mid-pressure grid level
 455 to the high-pressure grid level covering its demand there. This functionality
 456 was already mentioned in Section 3.1 (third bullet point) as integration and
 457 recompression of biomethane in the grid. Mathematically, this is taken into
 458 account while $q_{n,l',y,m}^{del}$ is changed to a continuous variable that can be both
 459 positive and negative. In view of that, depending on the sign, $q_{n,l',y,m}^{del}$ is either
 460 a demand or, as shown in Equation 9, a source of gas from the perspective

461 of a node. $q_{n,l',y,m}^{fed}$ is similar as $q_{n,l,y,m}^{dem,loc}$ the amount of gas generation locally
 462 injected. We refer for further details of the model's equation to the detailed
 463 description made by the authors in [64].

$$q_{n,l',y,m}^{fed} = q_{n,l',y,m}^{fed,local} + q_{n,l',y,m}^{del} \quad (9)$$

464 The setting of the gas grid parameters and the empirical scaling are explained
 465 in detail in Appendix A.

466 *3.2. Representation of the existing natural gas grid in Austria*

467 As described, the existing gas grid and its pipelines takes a key role in the
 468 optimal decision of the model. Figure 2 shows the current gas grid, which serves
 469 as the starting grid of the present study. For the reader who is not very familiar
 470 with Austria and its current gas supply, additional information can be found in
 471 Appendix B. The existing natural gas grid is represented in the model by 738
 472 pipeline sections (lines) and 657 supply and demand points (nodes). In addition,
 473 entry and exit points connecting the Austrian gas grid with the neighboring gas
 474 grids, the Austrian gas storage capacities and the domestic fossil natural gas
 475 generation, are taken into account.

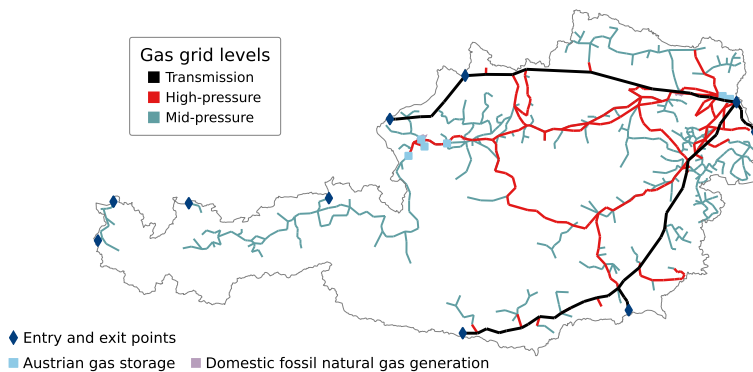


Figure 2: Representation of the existing natural gas grid in Austria in the model.

476 In total, the existing natural gas grid, serving as the starting gas grid, consists

477 of transmission, high-pressure and mid-pressure pipelines that have in total a
478 length of around 6700 km. Below is a brief description of how the authors of the
479 study determined the existing Austrian gas grid in their model as a third party.
480 The fact is that data about gas grids, especially at the distribution grid level, is
481 scarcely accessible to the public. However, data is available for the transmission
482 grid level and for gas storage, for example, published by ENTSO-G [58]. At
483 the distribution grid levels, data was partly provided in the form of shapefiles
484 (which is a digital vector storage format for storing geographic location and as-
485 sociated attribute information, such as transport capacities in the context here)
486 upon request (see [64]). Where data on the distribution grid was not available,
487 the location of the high-pressure and mid-pressure pipelines is determined man-
488 ually (i.e., by comparison with publicly available maps and illustrations from
489 the Austrian energy regulator [69]) and transport capacities are estimated. This
490 includes the age structure of gas pipelines, for which some information is avail-
491 able on the Internet. The latter can be found, for example, on the websites
492 of the distribution grid operators. The resulting Austrian gas grid, consisting
493 of gas pipelines at the transmission, high-pressure and mid-pressure grid levels,
494 is then overlaid on the map of Austria at the level of municipalities. Those of
495 the municipalities, there are 2095 Austrian municipalities in total according to
496 the NUTS nomenclature, with natural gas demand and crossing the resulting
497 gas grid are a node in the gas grid graph. As mentioned, there are 657 of such
498 nodes building the existing Austrian gas grid in the model. The connection
499 between two of these nodes are one of the 738 pipeline sections in the model.
500 If a municipality with natural gas demand does not have an intersection with a
501 gas pipeline of the existing grid (e.g. because only a low-pressure pipeline con-
502 nects is available, which is not considered in the existing gas grid), the demand
503 (and/or generation) is assigned to the nearest node with the shortest distance.

504 *3.3. Scenarios*

505 In the absence of a holistic modelling view of the energy system across all energy
506 sectors and sources in this study, the scenarios are of particular importance. The

507 scenarios and their underlying narrative define the degree of electrification, the
508 use of renewable natural gas and hydrogen in the process of decarbonising the
509 energy system when replacing fossil natural gas. Typically, it is precisely this
510 level of energy source use that is modelled in an optimal way in these holistic
511 modelling approaches. Based on the degree of electrification, natural gas and
512 hydrogen, the scenarios provide estimates particularly for the development of
513 the amounts of natural gas demand and generation (incl. import and export
514 from and to neighboring countries). Consequently, this study here does not
515 guarantee, as it is also not the focus, optimality regarding the use of the different
516 energy carriers in a decarbonized Austrian energy system. The scope is much
517 more on: if we have these amounts and localization of natural gas demand and
518 generation in Austria given, which gas grid is required for balancing both.

519 With this in mind, four different scenarios are defined. They are called "Electri-
520 fication", "Green Gas", "Decentralized Green Gas" and "Green Methane" and
521 span a wide range of the development of gas demand and generation in Austria.
522 All the four scenarios base on published national decarbonization scenarios for
523 the Austrian energy system. For example, the scenario Electrification is based
524 on the recently fundamentally in 2023 updated *Transition Szenario* published
525 by the *Environment Agency Austria* [10]. Figure 3 gives a characterization of
526 the four scenarios by in total eight dimensions, allowing a qualitative compar-
527 ison regarding natural gas demand, generation and its spatial concentration.
528 Based on this qualitative overview of the four scenarios, Table 1 and 2 give the
529 quantitative numbers of natural gas demand and domestic generation in the
530 four scenarios in 2040 respectively. For instance, the natural gas demand is the
531 lowest in the scenario Electrification (Elec) with 7.2 TWh. The highest natural
532 gas demand is in the scenario Green Methane (GM) with 84.2 TWh. Latter, for
533 instance, accounts for 91.9 % of the natural gas demand in Austria 2022.
534 For the interpretation of the study results, three aspects in the scenario defin-
535 ition are crucial. Therefore, they are highlighted here in particular:

- 536 • By the target year 2040, only renewable gases are used to supply Austria's

Scenario	Elec	GG	DGG	GM
Natural gas demand in 2030	49.8 TWh	60.3 TWh	63.4 TWh	79.4 TWh
in 2040	7.2 TWh	9.5 TWh	20.3 TWh	84.2 TWh
2040's share of 2022's demand	9.0 %	11.0 %	23.5 %	91.9 %
Reference for the demand	[10]	[11]	[11]	[11]

Table 1: Natural gas demand in Austria the four scenarios in 2030 and 2040 and comparison with the demand in 2022. Values taken and build on decarbonization scenarios developed and published by the *Environment Agency Austria* [10] and *Austrian Energy Agency* [11]. Abbreviations: Electrification (Elec), Green Gases (GG), Decentralized Green Gases (DGG), Green Methane (GM).

537 natural gas demand in all the four scenarios. This applies to both the do-
 538 mestic generation (i.e., biomethane based on biogas and synthetic natural
 539 gas based on renewable energy) and the imports of natural gas.

540 • In three of the four scenarios (Electrification, Green Gases and Decentral-
 541 ized Green Gases), the renewable domestic natural gas generation supplies
 542 the complete demand. There is thus a national balance between genera-
 543 tion and demand in Austria 2040. Consequently, no imports are needed.

544 • In these three scenarios, where no imports are needed, the transmission
 545 and distribution grids are physically and economically separate. Accord-
 546 ingly, the transmission grid only transports gas across Austria and is not
 547 used to meet demand in Austria. The separation of the two grids is re-
 548 flected in the results in that the costs of the transmission grid are borne
 549 by Austrian consumers only when imports are needed. This is only the
 550 case in the Green Methane scenario.³

551 Finally, three aspects should be pointed out. Visualizations of the domestic gas
 552 generation and demand are given in Appendix C. Those maps combined with

³Whether or not the physical separation of the transmission and distribution grids in such case where there is no need for imports is reasonable for energy security reasons is beyond the scope of this paper.

Scenario	Elec	GG	DGG	GM
Natural gas generation in 2030	4.0 TWh	5.0 TWh	5.0 TWh	5.0 TWh
in 2040	7.2 TWh	9.5 TWh	20.3 TWh	30.2 TWh
2040's share of biomethane	7.2 TWh	9.5 TWh	9.5 TWh	9.5 TWh
2040's share of synthetic gas	0 TWh	0 TWh	10.7 TWh	20.6 TWh
2040's share of fossil gas	0 TWh	0 TWh	0 TWh	0 TWh
2040's share of the demand	100 %	100 %	100 %	35.9 %
Reference for the generation	[10]	[11]	[11]	[11]

Table 2: Domestic renewable natural gas generation in Austria 2030 and 2040. Three of the four scenarios consider a complete supply of the national natural gas demand by renewable domestic generation. Values taken and build on decarbonization scenarios developed and published by the *Environment Agency Austria* [10] and *Austrian Energy Agency* [11]. Abbreviations: Electrification (Elec), Green Gases (GG), Decentralized Green Gases (DGG), Green Methane (GM).

the qualitative overview of the scenarios given in Figure 3 should sufficiently explain the scenarios for this paper's aim. Regarding the transit of natural gas, except for the scenario Green Methane (GM), it is assumed that the domestic generation covers the national demand in 2040. The transit of natural gas through Austria is taken from existing modeling studies [70, 68]. In addition, the repurposing of existing gas pipelines for hydrogen transport is also taken from existing studies published by the Austrian gas grid operator [71].

Target year: 2040	Electrification (Elec)	Green Gases (GG)	Decentralized Green Gases (DGG)	Green Methane (GM)
Natural gas displacement	Almost complete	Very high	High	Low
Main energy source/carrier	Electricity	Hydrogen	Hydrogen	Renewable methane
Sectoral concentration of natural gas demand	Small use in industry and tertiary sector	In addition to industry and tertiary sector; increasingly in transformation and transport sector; partly in stone/earth and glass industry	In addition to industry and tertiary sector; increasingly in transformation and transport sector; partly in stone/earth and glass industry	In addition to industry and tertiary sector; increasingly in transformation and transport sector; partly in stone/earth and glass industry
Spatial concentration of natural gas demand	High	High	Low to moderate	Low
Domestic generation of renewable-based natural gas	Low (biomethane)	Low (biomethane)	Moderate (biomethane and synthetic gas)	Moderate (biomethane and synthetic gas)
Spatial concentration of renewable-based natural gas generation	Low	Low	Low	Low
Imports of renewable-based natural gas (green methane)	No	No	No	Yes
Balance between domestic natural gas demand and generation	Yes	Yes	Yes	No

Figure 3: Overview of the most relevant dimensions characterizing the four scenarios. Storylines and narratives of the scenarios build on decarbonization scenarios developed and published by the *Environment Agency Austria* [10] and *Austrian Energy Agency* [11].

560 **4. Results**

561 This section shows the main findings of the Austrian case study. As described
562 above, results for the four scenarios Electrification (Elec), Green Gases (GG),
563 Decentralized Green Gases and Green Methane (GM) are presented. It is struc-
564 tured in three parts. First, Sections 4.1 and 4.2 present the Austrian gas grid in
565 2030 and 2040 respectively. The quantitative results for grid length, operating
566 and investment costs are presented for both target years in detail. Building on
567 this, Section 4.3 focuses on the grid costs and elaborates on the grid charges for
568 end customers in 2040.

569 *4.1. Austrian gas grid in 2030*

570 The Austrian gas grid in 2030 is shown in Figure 4. It is the same in all four
571 scenarios and is very similar to the initial grid in 2025, only slightly smaller.

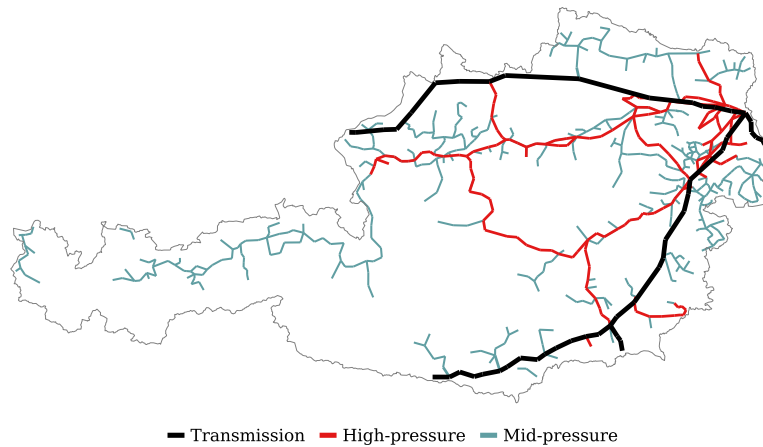


Figure 4: Austrian gas grid in 2030 at the transmission (blue), high-pressure (red) and mid-
pressure (green) pressure levels in all four scenarios.

572 The main reason for the slight reduction of the grid length is the use of redun-
573 dancies and duplicate structures in the grid as a result of declining gas demand.

574 Table 3 shows the reduction in the grid length at the high-pressure and mid-
 575 pressure levels in the four scenarios.

Pressure level	Initial grid	2025		2030	
		Elec	GG	DGG	GM
High-pressure	1449 km	-172 km (-11.9 %)	-142 km (-9.8 %)	-142 km (-9.8 %)	-131 km (-9.0 %)
Mid-pressure	3218 km	-283 km (-8.8 %)	-200 km (-6.2 %)	-186 km (-5.8 %)	-208 km (-6.5 %)

Table 3: Absolute and relative reduction in the length of the gas grid at the high-pressure and mid-pressure levels by 2030 compared to the initial grid in 2025. Abbreviations: Electrification (Elec), Green Gases (GG), Decentralized Green Gases (DGG), Green Methane (GM).

576 The reduction in the grid length at the high-pressure level varies between
 577 -131 km and -172 km in the GM and Elec scenarios respectively. The re-
 578 duction in the grid length at the mid-pressure level varies between -186 km
 579 and -283 km in the DGG and Elec scenarios respectively. Removing redundant
 580 gas pipelines reduces the operating costs of the grid.⁴ The operating costs of
 581 the gas grid, which are mainly fixed pipeline costs, decrease compared to the
 582 initial grid in 2025 and are around 110 MEUR in all four scenarios in 2030. Note
 583 that energy costs for the compressor are not included. By 2030, virtually no
 584 gas pipelines are decommissioned due to ageing or because the pipeline is no
 585 longer used to transport gas. The rather young Austrian grid age also leads to
 586 very low replacement investments into the gas grid. In total, those investments
 587 vary by 2030 between 15 MEUR and 18 MEUR in the Elec and GM scenarios
 588 respectively. Note that in the model presented in this paper, replacement in-
 589 vestment is necessary when a pipeline reaches its technical lifetime of 75 years.
 590 At this point, the model decides whether to invest in replacing the pipeline or
 591 to decommission it age-related.

⁴In reality, these gas pipelines, especially at the transmission and high-pressure levels, can form the core of a hydrogen grid. For further details, see for example, the plans for the Austrian hydrogen grid by 2030 published by the Austrian gas grid operator [71].

592 4.2. Austrian gas grid in 2040

593 The Austrian gas grid in 2040 differs significantly between the four scenarios.
594 Four different gas grids emerge, which are mainly determined by the assumptions
595 of the underlying scenarios. Figures 5 (Elec scenario) and 6 (GM scenario) show
596 the smallest and largest gas grids in terms of grid length.

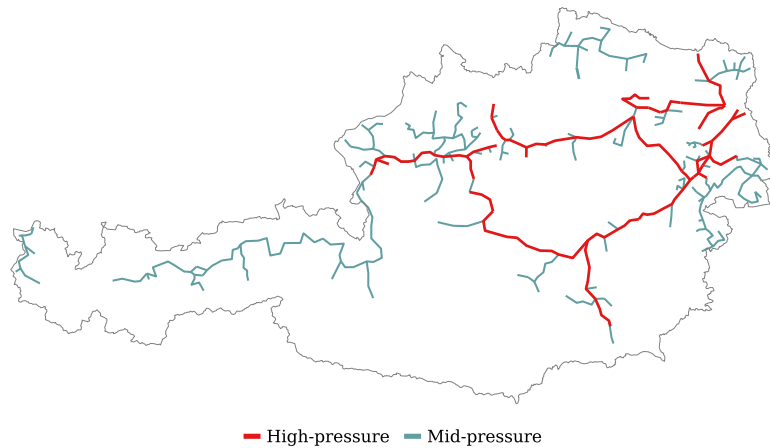


Figure 5: Austria's smallest gas grid by 2040 in the scenario Electrification (Elec). Colours: transmission (blue), high-pressure (red) and mid-pressure (green).

597 The smallest grid is in the Elec scenario and the largest in the GM scenario.
598 The gas grids of the remaining two scenarios GG and DGG are shown in ??.
599 They lie between the two extreme grids in terms of size. Table 4 quantifies the
600 size of the gas grids in 2040 in all the four scenarios by comparing the absolute
601 length of the grids as well as the absolute and relative reduction of grid lengths
602 compared to the initial grid in 2025. In absolute numbers, the reduction of grid
603 length at the mid-pressure level is more significant than at the high-pressure
604 level. In particular, the reduction in the grid length at the mid-pressure level
605 is equally greatest in the two scenarios Elec and GG with -1316 km (-40.9%
606 compared to the initial grid in 2025). The smallest reduction in length at the
607 mid-pressure level among the four scenarios is with -811 km (-25.2% compared

608 to the initial grid in 2025) in the DGG scenario.

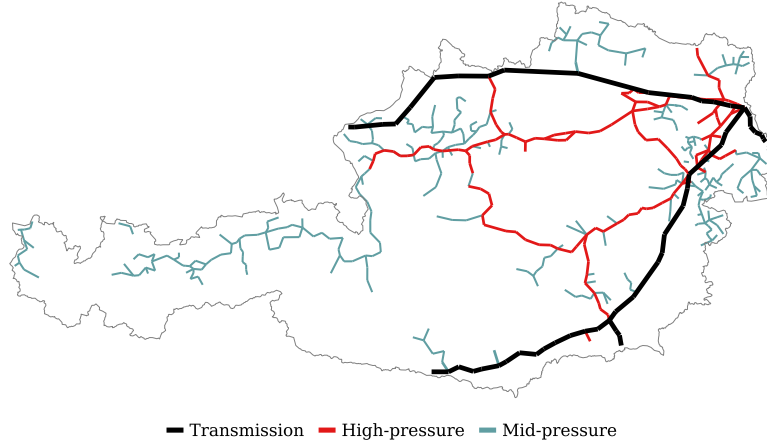


Figure 6: Austria's largest gas grid by 2040 in the scenario Green Methane (GM). Colours: transmission (blue), high-pressure (red) and mid-pressure (green).

609 The main reason here for the relatively small reduction in the mid-pressure
 610 grid length is the significant decentralized generation and injection of domestic
 611 renewable gas.

		2040			
Pressure level	Indicator	Elec	GG	DGG	GM
High-pressure	Abs. grid length in 2040	964 km	965 km	974 km	1105 km
	Abs. reduction to 2025	-485 km	-484 km	-475 km	-344 km
	Rel. reduction to 2025	-33.5 %	-33.4 %	-32.8 %	-23.7 %
Mid-pressure	Abs. grid length in 2040	1902 km	1902 km	2407 km	2331 km
	Abs. reduction to 2025	-1316 km	-1316 km	-811 km	-887 km
	Rel. reduction to 2025	-40.9 %	-40.9 %	-25.2 %	-27.6 %

Table 4: Absolute length of the grids 2040 in the four scenarios as well as the absolute and relative reduction of grid lengths compared to the initial grid in 2025 at the high-pressure and mid-pressure levels. Abbreviations: Electrification (Elec), Green Gases (GG), Decentralized Green Gases (DGG), Green Methane (GM).

612 The domestic injection leads to an increased use of mid-pressure pipelines. Fig-

613 ure 7 shows the grid length in the two extreme scenarios Elec (top) and GM
 614 (bottom) at high-pressure (left) and mid-pressure (right) levels. It highlights
 615 the reduction in grid length by 2030 and 2040. The grid length in 2025 is shown
 616 on the far left and in 2040 on the far right.

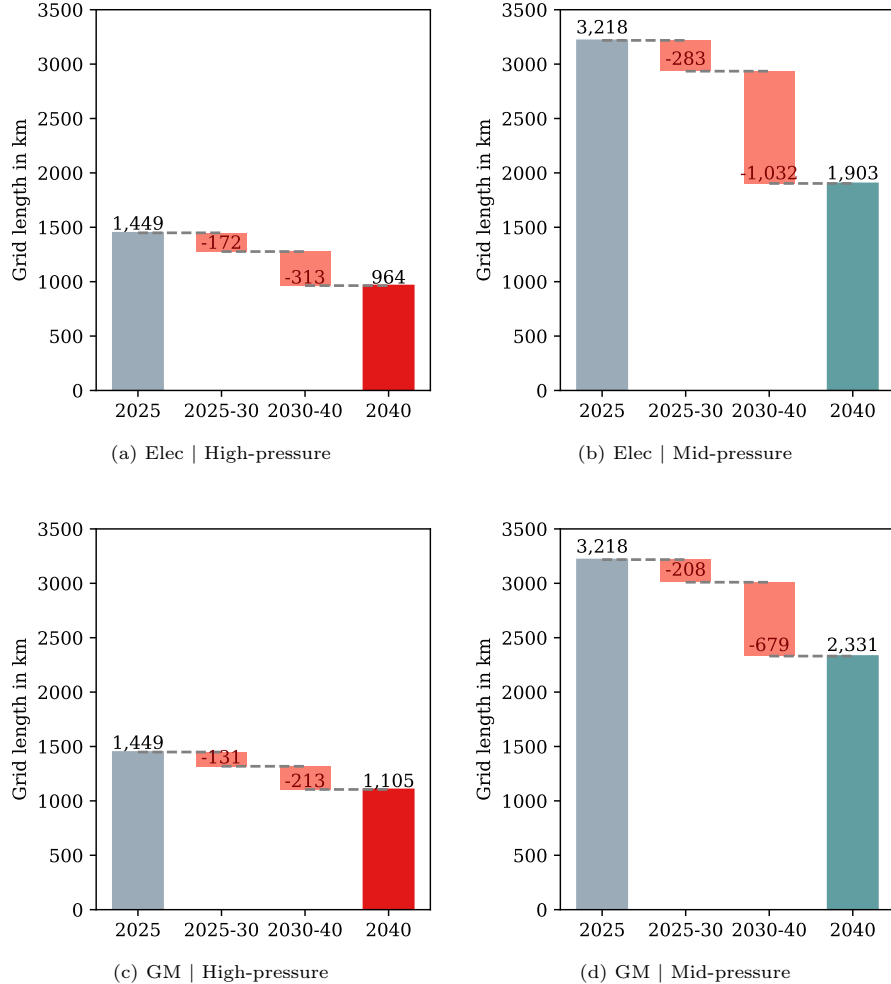


Figure 7: Comparison of the Austrian gas grid in 2025 and 2040 in the extreme scenarios Electrification (Elec) and Green Methane (GM) at high-pressure and mid-pressure levels. In the Elec and GM scenarios, the smallest and the largest gas grids are obtained in terms of the size of the grids.

617 The operating costs of the gas grid decrease compared to 2025. They vary
 618 between 87.5 MEUR and 93.0 MEUR in the Elec and GM scenarios respectively.

619 50.0 MEUR (the same in all four scenarios) are accounted for the transmission
 620 level. The remaining costs are accounted for the high-pressure and mid-pressure
 621 level. Figure 8 shows the total replacement investments in the gas grid in the
 622 four scenarios. It includes the replacement investments in 2030 mentioned in
 623 Section 4.1 above. The lowest total replacement investments are in the scenarios
 624 GG and Elec with 143.0 MEUR and 146.0 MEUR respectively. The highest
 625 replacement investments are in the GM scenario with 185.0 MEUR.

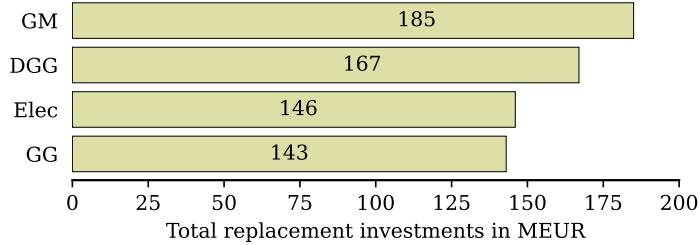


Figure 8: Total replacement investments in the Austrian gas grid until 2040 in the four scenarios.

626 The off-grid solution is not used in the four scenarios. The model does not
 627 choose the off-grid solution due to its high costs. Except in very few cases, that
 628 is also true when meager amounts of gas are transported through gas pipelines.
 629 The economic trade-off between a scarcely utilized gas pipeline and the off-grid
 630 solution is illustrated in Figure D.3 in Appendix D.

631 4.3. Grid charges for customers in 2040

632 This section presents an analysis of the cost-effectiveness of the gas grid in
 633 four different scenarios. The average grid costs are calculated by dividing the
 634 total annual grid costs by the gas demand supplied. These average grid costs
 635 serve as a basis for estimating grid charges for customers in 2040. It should be
 636 noted that determining grid charges based on minimizing system costs must be
 637 viewed with caution, as a grid charge regulation process must also take other
 638 considerations into account. Nevertheless, regulatory mechanisms often rely on
 639 approaches that aim to minimize system costs. Therefore, it is important to

640 consider and interpret the following results from this perspective. In particular,
641 the different grid costs provide a different perspective on comparing the four
642 scenarios.

643 Figure 9 shows the (average) grid costs in 2040 in the four different scenarios.
644 Note that the horizontal axis is the renewable gas demand supplied by the grid
645 in TWh. The Elec scenario is therefore on the far left, as it has the lowest gas
646 demand of the four scenarios. At the same time, the GM scenario, which has
647 the highest gas demand among the scenarios, is on the far right.

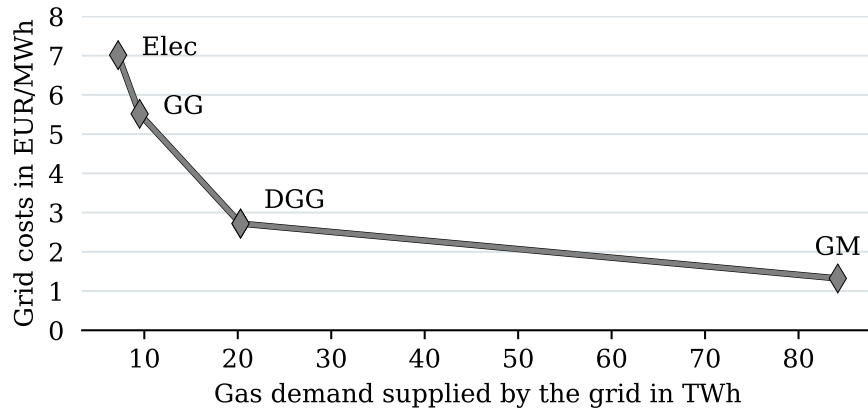


Figure 9: Grid costs in the four scenarios Electrification (Elec), Green Gases (GG), Decentralized Green Gases (DGG) and Green Methane (GM).

648 It is shown that the grid costs are the highest in the Elec scenario with 7.0 EUR/MWh
649 and the lowest in the GM scenario with 1.3 EUR/MWh. The grid costs and its
650 components of operating costs at the different pressure levels and gas demand
651 supplied are summarized in Table 5.
652 Note that the three scenarios Elec, GG and DGG assume a separation between
653 the transmission and distribution grids (i.e., high and medium pressure levels).
654 Therefore, the transmission operating costs accounted for customers in these
655 scenarios are zero. Consequently, it is assumed that customers requesting gas
656 transport through Austria at the transmission level bear these costs.

Components for calculating grid costs	2040			
	Elec	GG	DGG	GM
Transmission operating costs in MEUR	0	0	0	50
Distribution operating costs in MEUR	37.5	39.3	40.2	43.0
Capital costs per year in MEUR	13.0	13.1	15.0	18.3
Gas demand supplied in TWh	7.2	9.5	20.3	84.2
Grid costs in EUR/MWh	7.0	5.5	2.7	1.3

Table 5: Average grid costs and their components of operating costs and capital costs. The distribution operating costs encompass the high-pressure and mid-pressure levels. Separation between the transmission and distribution grids result in accounting no transmission operating costs for the customers.

657 A comparison of the average grid costs with the current grid charges in Aus-
 658 tria shows that these are increasing significantly in three of the four scenar-
 659 ios. The current grid charges at the mid-pressure level in Austria are around
 660 1.7EUR/MWh [72]. Only in the GM scenario, where the supply depend on
 661 massive renewable imports, do the grid costs remain around or slightly below
 662 this value. In the results of the other three scenarios, the increase in grid costs
 663 is driven by the high operating costs of the distribution grid with comparatively
 664 low demand volumes and capital costs. The (annual) capital costs in 2040 result
 665 essentially from the replacement investments made by then, which are neces-
 666 sary due to the aging of the (otherwise already fully depreciated) existing grid.
 667 As mentioned, a technical lifetime of the pipelines of 75 years is assumed. A
 668 possible window for reducing grid costs opens, as a more extended operation
 669 of pipelines (e.g., technical lifetime between 90 and 100 years) could reduce the
 670 share of capital costs in the grid costs; in extreme cases even go towards zero.
 671 Such a measure of a longer operating life of pipelines is certainly considered in
 672 practice, especially against the background of declining transport volumes. This
 673 is because transport volumes determine the operating pressure levels, which de-
 674 termine the pipelines' wear and tear. Lowering the operating pressure levels

675 compared to today's could extend the technical lifetime⁵. Replacement invest-
 676 ments due to aging could be saved. Figure 10 shows the impact on the grid
 677 costs if an extension of the pipelines' technical lifetime to 90-100 years is taken
 678 into account. The lifetime extension leads to no replacement investments and
 679 the current pipelines can remain in operation. The grid costs are consequently
 680 going down in all the four scenarios. The highest reduction in grid costs is with
 681 -1.8 EUR/MWh in the Elec scenario. The latter is the one with initially the
 682 highest grid costs. The smallest reduction in grid costs is with -0.2 EUR/MWh
 683 in the GM scenario.

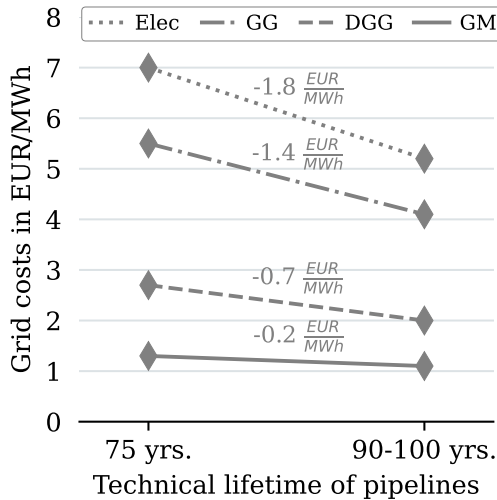


Figure 10: Comparison of grid costs in 2040 for a technical lifetime of pipelines of 75 years (left) and 90-100 years (right).

684 5. Synthesis

685 To the three research questions posed in this paper, the generated results show
 686 some expected and some unexpected effects. As expected, by looking at the as-

⁵In addition, lowering the operating pressure levels also affects and supports domestic renewable gas generation. On the one hand, generation plants require less energy to compress their gas, and on the other hand, their connection costs are reduced, as the costs are highly dependent on the pressure levels in the grid. For more information from the field, see [73].

687 sumed future volumes for the natural gas demand and renewable gas generation,
688 the Austrian gas grid will shrink in a decarbonized energy system. However, the
689 shrinking extent varies between the decarbonization scenarios but is generally
690 significantly lower than expected when looking solely at the demand. The main
691 driver for this probably unexpected result is the integration of decentralized
692 renewable gas generation (biomethane and synthetic gas) and that stand-alone
693 supply options (trucking and on-site gas storage) are not competitive with piped
694 supply. In terms of grid costs, it is primarily the fixed costs of the existing gas
695 grid (rather than the capital costs of the refurbished gas pipelines) that lead
696 to, in some scenarios, a significant increase in average grid costs compared to
697 the status quo (e.g., a fivefold increase in the scenario with high electrification
698 of the energy system). Only in the scenario with continued high use of natural
699 gas (through imports of renewable methane) do average gas grid costs remain
700 similar to today's gas grids. An increase in end customers grid tariffs in line
701 with grid costs can then be expected as a further consequence.

702 Considering the ambitious national climate targets, such as the decarbonization
703 of the gas sector, the findings above, and the overall results, their applicability
704 extends to countries with similarly high aspirations for renewable gas generation.
705 For instance, the results for countries such as Germany, Italy, and France might
706 look similar in Europe. These generalizations are more to be understood as
707 qualitative statements and would require detailed analyses in any case. The
708 specific geographical location of the renewable gas and demand in the analysis
709 has proven to be too determining and crucial.

710 Concerning the study's limitations, two aspects should be considered when in-
711 terpreting the results. First, the results are primarily scenario-driven. For
712 example, natural gas demand and renewable gas generation are determined by
713 the scenarios and then used exogenously in the gas grid modeling. The demand
714 and generation volumes are inelastic to gas grid costs. Second, based on the
715 gas grid costs, an indication of the end customer tariff is given. In this context,
716 treating gas grid costs and end customer tariffs is relatively simplistic and could

717 mislead the inattentive reader. Again, the average grid costs are used to give
718 a quantitative indication of how grid tariffs for end customers may develop in
719 the future. As always with this type of analysis, especially when dealing with
720 sensitive data of the existing energy system, such as gas grid information, the
721 number of assumptions that have to be made due to lack of information by the
722 researcher and third parties should be taken into account when interpreting the
723 present results.

724 **6. Conclusions**

725 The future of natural gas grids is one of the most pressing issues in realizing
726 energy system decarbonization at least in Europe. In many countries, the de-
727 bate about using natural gas grids in sustainable energy systems has erupted.
728 This paper contributes to the discussion by conducting a detailed national case
729 study. A techno-economic analysis of the Austrian gas grid to 2040 in four de-
730 carbonization scenarios is carried out. In particular, the case study is used to
731 provide detailed insights into a well-developed gas grid with an expected signif-
732 icant decrease in natural gas demand and a significant increase in decentralized
733 renewable gas generation.

734 Austria's natural gas grids will shrink in the future; how much depends primarily
735 on the level of integration of renewable gas and not on the level of demand
736 for natural gas. The natural gas demand will likely be spatially concentrated
737 and restricted to large consumers, such as industrial facilities. The domestic
738 renewable gas generation is not. Thus, the size of gas grids will be determined,
739 on the one hand, by the quantities of domestic generation (and demand), on the
740 other hand, by their spatial location. If an area-wide integration of domestic
741 renewable gases into the gas grid happens, a significant increase in average grid
742 costs and grid tariffs for the end customers must be expected. The aging of the
743 existing gas grid and related refurbishment investments play a relatively minor
744 role in the gas grid costs, as fixed costs mainly determine them. At the same
745 time, off-grid solutions such as trucking and on-site storage are not competitive

⁷⁴⁶ with the gas grid (even if the gas grid is very low-utilized).

⁷⁴⁷ The final finding on the increase in gas grid costs for large-scale renewable gas
⁷⁴⁸ injection can be a starting point for further work. The questions that arise are
⁷⁴⁹ not only who bears the high gas grid costs in such a case and what influence they
⁷⁵⁰ have on the end customer's decision whether or not it is economical to stick with
⁷⁵¹ natural gas as an energy source, but also how synergies between renewable gas
⁷⁵² generators and natural gas demand can be exploited. The latter means exploring
⁷⁵³ the spatial interplay of local generation and demand, for example, by forming
⁷⁵⁴ regional renewable gas clusters. Additionally, future research should examine
⁷⁵⁵ the need for a dedicated hydrogen grid. That is a necessary complement to
⁷⁵⁶ the present study, as hydrogen blending is not considered, and thus, hydrogen
⁷⁵⁷ transport takes place in a separate grid if needed.

⁷⁵⁸ **Declaration of interests**

⁷⁵⁹ None.

⁷⁶⁰ **Data availability**

⁷⁶¹ The original data used in this study are publicly available. The compiled dataset
⁷⁶² is published on Zenodo at ([Link as soon as the paper has been published](#)).

⁷⁶³ **Code availability**

⁷⁶⁴ The code is published under an open license on GitHub at ([Link as soon as the](#)
⁷⁶⁵ [paper has been published](#)).

⁷⁶⁶ **Acknowledgments**

⁷⁶⁷ This work was supported by the Federal Ministry Republic of Austria
⁷⁶⁸ for Climate Action, Environment, Energy, Mobility, Innovation and Technology
⁷⁶⁹ under the project Gas-Infra-AT-2040 ("The future role of gas infrastructure

1070 **Appendix A. Gas grid parameters and empirical scaling**

1071 The economic parameters and assumptions for the gas grid (and its pipelines)
1072 and the alternative off-grid solution (trucking and on-site gas storage) are sum-
1073 marized in Table A.1 and Table A.2 respectively.

1074 **Appendix B. Details on today's Austrian natural gas grid**

1075 A brief overview of today's Austrian gas grid is provided in the following list of
1076 bullet points. The following sources are used: [69, 74].

- 1077 • Developed over time (first gas pipeline linking Austria, Slovakia, and Italy
1078 in 1968);
- 1079 • Important role as a hub for transiting gas through Europe (mainly to
1080 Southern and Western Europe, but recently also vice-versa);
- 1081 • Total length of the Austrian transmission grid and distribution grid is
1082 around 2000 km and 44,000 km respectively;
- 1083 • Total natural gas demand in Austria per year is around 90 TWh (86.4 TWh
1084 in 2022 and 94.8 TWh in 2021);
- 1085 • Historically, most of Austria's gas demand has been supplied by Russia
1086 (average share of 80 % over the last decades)

1087 **Appendix C. Spatial location of the domestic renewable gas gener-
1088 ation and demand 2040**

1089 Figure C.1 and C.2 show the spatial location of the domestic renewable gas
1090 generation and natural gas demand in 2030, 2035, and 2040, respectively.

1091 **Appendix D. Demonstration of the economic trade-off between piped
1092 gas supply and the off-grid solution**

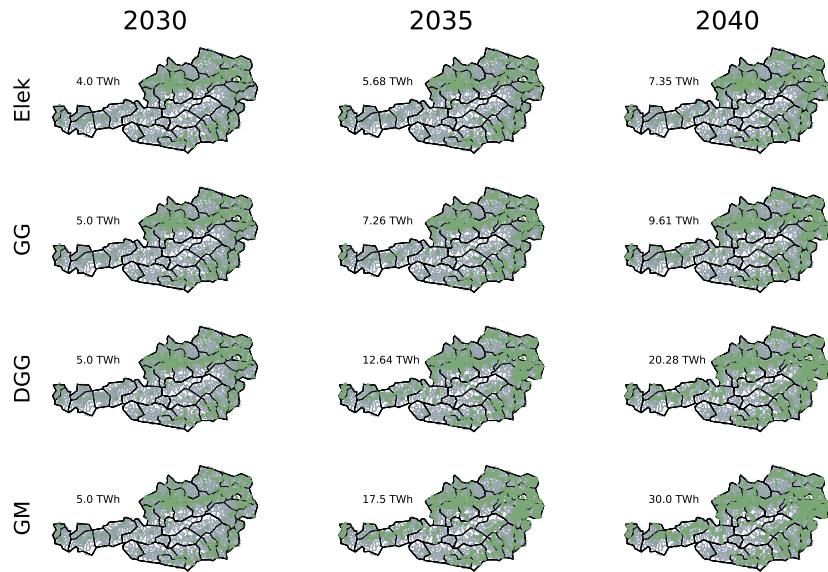


Figure C.1: Spatial location of the domestic renewable gas generation in Austria 2030, 2035, and 2040. Abbreviations: Electrification (Elec), Green Gases (GG), Decentralized Green Gases (DGG), Green Methane (GM).

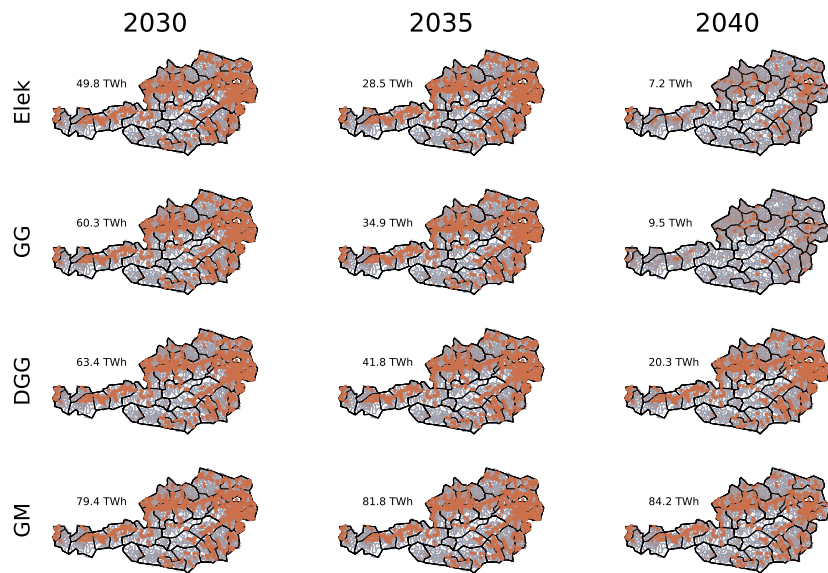


Figure C.2: Spatial location of the natural gas demand in Austria 2030, 2035, and 2040. Abbreviations: Electrification (Elec), Green Gases (GG), Decentralized Green Gases (DGG), Green Methane (GM).

Investment costs	Pipeline (Transmission)	120 EUR/MW/km and 2200 EUR/m	DN1000; average operating pressure approx. 55 bar; Gas flow velocity approx. 10 m/s
Investment costs	Pipeline (High-Pressure)	170 EUR/MW/km and 1590 EUR/m	DN800; average operating pressure approx. 55 bar; Gas flow velocity approx. 9 m/s; Length 150 km
Investment costs	Pipeline (Mid-Pressure)	2135 EUR/MW/km and 850 EUR/m	DN300; average operating pressure approx. 23 bar; Gas flow velocity approx. 12 m/s; Length 25 km
Fixed costs (excl. gas compressor energy)	Pipeline (Transmission)	430 EUR/MW	1.8 % of the investment costs of a transmission pipeline (typical length of 200 km)
Fixed costs	Pipeline (High-Pressure)	460 EUR/MW	1.8 % of the investment costs of a transmission pipeline (typical length of 150 km)
Fixed costs	Pipeline (Mid-Pressure)	960 EUR/MW	1.8 % of the investment costs of a transmission pipeline (typical length of 25 km)
WACC	Pipelines (all grid levels)	5 %	Weighted average cost of capital (WACC)
Amortization period	Existing pipelines (all grid levels)	30 years	Linear depreciation
Amortization period	Refurbished pipelines (all grid levels)	20 years	Linear depreciation
Technical lifetime	Existing pipelines (all grid levels)	70 years	

Table A.1: Economic parameters for the gas grid

Marginal operating costs (demand-side)	Off-grid solution (High-Pressure)	390 EUR/MWh	Of which 20 EUR/MWh transport costs and 370 EUR/MWh storage costs (two-month gas storage)
Marginal operating costs (demand-side)	Off-grid solution (Mid-Pressure)	216.5 EUR/MWh	Of which 16.5 EUR/MWh transport costs and 200 EUR/MWh storage costs (one-month gas storage)

Table A.2: Economic parameters for the alternative off-grid solution (trucking and on-site gas storage)

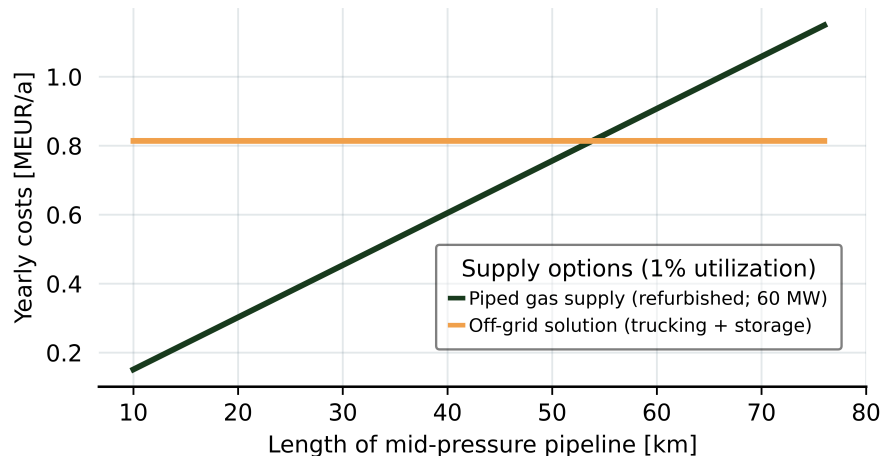


Figure D.3: Illustration of the model's economic decision between piped gas supply and the off-grid solution. The amount of gas transported corresponds to 1% of the total transport capacity (determined by an operation of the pipeline at its maximum capacity for the entire year).