

Early decarbonisation of the European energy system pays off

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Early decarbonisation of the European energy system pays off

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Abstract

For a given carbon budget over several decades, different transformation rates for the energy system yield starkly different results. We consider a budget of 33 GtCO₂ for the cumulative carbon dioxide emissions from the European electricity, heating, and transport sectors between 2020 and 2050, which represents Europe's contribution to the Paris Agreement. We have found that following an early and steady path in which emissions are strongly reduced in the first decade is more cost-effective than following a late and rapid path in which low initial reduction targets quickly deplete the carbon budget and require a sharp reduction later. Costs of solar photovoltaic, onshore and offshore wind have plummeted during the last decade. We found that those technologies can become the cornerstone of a fully decarbonised energy system and that installation rates similar to historical maxima are required to achieve timely decarbonization. Key to those results is a proper representation of existing balancing strategies through an open, hourly-resolved, networked model of the sector-coupled European energy system.

Keywords: myopic optimisation, carbon budget, grid integration of renewable power, sector coupling, open energy modelling

1. Introduction

Achieving a climate-neutral European Union in 2050 [1] requires meeting the milestones in between. Although carbon emissions will most likely sink by 20% in 2020 relative to 1990 [2], it is unclear whether the 40% objective settled for 2030 will be met. The national energy plans for the coming decade submitted by member states do not add up the necessary reduction to meet the target [3], while in the context of a *European Green Deal* a more ambitious reduction of 55% is currently under discussion [4].

A remaining global carbon budget of 800 Gigatons (Gt) of CO₂ can be emitted from 2018 onwards to limit the anthropogenic warming to 1.75°C relative to the preindustrial period with a probability of more than 66% [5]. This is compatible with holding the temperature increase well below 2°C as stated in the Paris Agreement. Different sharing principles can be used to split the global carbon budget into regions and countries [6]. Subtracting the CO₂ emissions in 2018 and 2019, and considering an equal per-capita distribution translates into a quota of 48 GtCO₂ for Europe. An approach that took into account historical emissions would lead to more ambitious targets for Europe than other regions [7]. Assuming that sectoral distribution of emissions within Europe remains

at present values, the carbon budget for the generation of electricity and provision of heating in the residential and services sectors accounts for approximately 21 GtCO₂, [8] and Supplementary Note 1. The budget increases to 33 GtCO₂ when the transport sector is included.

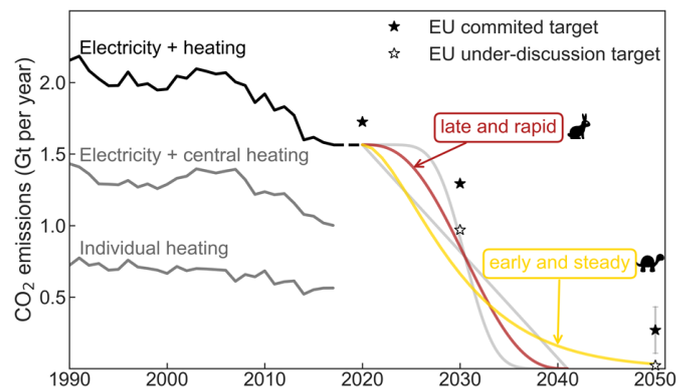


Figure 1: Historical CO₂ emissions from the European power system and heating supply in the residential and services sectors [8]. The various future transition paths shown in the figure have the same cumulative CO₂ emissions, which correspond to the remaining 21 Gt CO₂ budget to avoid human-induced warming above 1.75°C with a probability of more than 66%, assuming current sectoral distribution for Europe, and equity sharing principle among regions. Black stars indicate committed EU reduction targets, while white stars mark targets under discussion. See also Supplementary Figure 1.

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32 **Sector coupling.** Electricity generation is expected to 88
33 spearhead the transition spurred by the dramatic cost re- 89
34 duction of wind energy [9] and solar photovoltaics (PV) 90
35 [10, 11]. A vast body of literature shows that a power sys- 91
36 tem based on wind, solar, and hydro generation can sup- 92
37 ply hourly electricity demand in Europe as long as proper 93
38 balancing is provided [12–15]. This can be done by re- 94
39 enforcing interconnections among neighbouring countries 95
40 [16] to smooth renewable fluctuations by regional aggre- 96
41 gation or through temporal balancing using local storage 97
42 [17–19]. Moreover, coupling the power system with other 98
43 sectors such as heating or transport could provide addi- 99
44 tional flexibilities facilitating the system operation and si-100
45 multaneously helping to abate emissions in those sectors101
46 [20–22]. 102

47 103
48 CO₂ emissions from heating in the residential and ser-104
49 vices sectors show a more modest historical reduction trend105
50 compared to electricity generation (Figure 1). Nordic coun-106
51 tries have been particularly successful in reducing carbon107
52 emissions from the heating sector by using sector-coupling108
53 strategies, Supplementary Figures 2 and 3. Denmark,109
54 where more than half of the households are connected to110
55 district heating systems [23], has shifted the fuel used in111
56 Central Heat and Power (CHP) units from coal to biomass112
57 and urban waste incineration [24]. Sweden encouraged a113
58 large-scale switch from electric resistance heaters to heat114
59 pumps [23] which are now supported by high CO₂ prices115
60 [25] and low electricity taxes. 116

61 117
62 Energy models assuming greenfield optimisation, that118
63 is, building the European energy system from scratch with-119
64 out considering current capacities, shows that sector-coupling
65 decreases the system cost and reduces the need for extend-
66 ing transmission lines due to the additional local flexibility
67 brought by the heating and transport sectors [21]. Sector-
68 coupling allows large CO₂ reductions before large capaci-
69 ties of storage become necessary, providing more time to
70 further develop storage technologies [19]. Greenfield opti-
71 misation is useful to investigate the optimal configuration
72 of the fully-decarbonised system, but it does not provide
73 insights on how to transition towards it. Today’s gener-
74 ation fleet and decisions taken in intermediate steps will
75 shape the final configuration. 129

76 **Myopic optimization and carbon budget.** Transition
77 paths for the European power system have been analysed
78 using myopic optimisation, i.e., without full foresight over
79 the investment horizon [26–29]. Myopic optimisation re-
80 sults in higher cumulative system cost than optimising the
81 entire transition period with perfect foresight because the
82 former leads to stranded investments [28, 30]. However,
83 the myopic approach is less sensitive to the assumed dis-
84 count rate and can capture better short-sighted behaviour
85 of political actors and investors [28, 29]. 139

86 140
87 Transition paths under stringent carbon budgets have141

been mainly investigated using Integrated Assessment Mod-
els (IAMs), which represent a broader approach including
other sectors, globe, land, and climate models [10, 31–33].
However, the low temporal resolution and outdated cost
assumptions for wind and solar PV [10, 34] in IAMs could
hinder the role that renewable technologies could play in
decarbonising the energy sector.

In this work, we use an hourly-resolved sector-coupled
networked model of the European energy system and my-
opic optimisation in 5-years steps from 2020 to 2050 to
investigate the impact of different CO₂ reduction paths
with the same carbon budget. In every time step, the
expansion of generation, storage and interconnection ca-
pacities in every country is allowed if it is cost-effective
under the corresponding global emissions constraint. We
show that up-to-date costs for wind and solar, that take
into account recent capacity additions and technological
learning, together with proper representation of balancing
strategies make a fully decarbonised system based on those
technologies cost-effective. Furthermore, we find that a
transition path with more ambitious short-term CO₂ tar-
gets reduces the cumulative system cost and requires a
smoother increase of the CO₂ price and more stable build
rates. Our research includes the coupling with heating
and transport sectors, which is absent in transition path
analyses for the European power system [27–29], incor-
porates the notion of carbon budget to the analysis, and
captures relevant weather-driven variability due to hourly
and non-interrupted time stepping. Moreover, we use an
open model, which ensures transparency and reproducibil-
ity of the results [35].

2. Results

First, we investigate the consequences of following two
alternative transition paths for the electricity and heating
coupled system. The transport sector is added at the end
of this section. The baseline analysis assumes that district
heating penetration remains constant at present values,
annual heat demand is constant throughout the transition
paths, and power transmission capacities are expanded as
planned in the TYNDP [36] up to 2030 and fixed after that
year. The impacts of these assumptions are assessed later.
The Early and steady path represents a cautious approach
in which significant emissions reductions are attained in
the early years. In the Late and rapid path, the low initial
reduction targets quickly deplete the carbon budget, re-
quiring a sharp reduction later. As in Aesop’s fable “The
Tortoise and the Hare”, the tortoise wins the race by mak-
ing steady progress, whereas following the hare and delay-
ing climate action requires a late acceleration that will be
more expensive.

Cumulative costs and system configuration.

The two alternative paths arrive at a similar system
configuration in 2050, Figure 2. Towards the end of the pe-

riod, under heavy CO₂ restriction, balancing technologies appear in the system. They include large storage capacities comprising electric batteries and hydrogen storage, and production of synthetic methane. Cumulative system cost for the Early and steady path represents 7,611 billion euros (B€), while the Late and rapid path accounts for 7,971 B€. In 2050, the cost per unit of delivered energy (including electricity and thermal energy) is approximately 54 €/MWh. The newly built conventional capacity for electricity generation is very modest in both cases, Figure 3 and Supplementary Figure 5. No new lignite, coal or nuclear capacity is installed. Thus, at the end of both paths, conventional technologies include only gas-fueled power plants, CHP and boilers. Biomass contributes to balancing renewable power but plays a minor role.

Decarbonising the power system has proven to be cheaper than the heating sector [37]. Consequently, although allowances differ, the electricity sector gets quickly decarbonised in both paths and more notable differences appear in new conventional heating capacities, Figure 4. In both paths, yearly costs initially decrease as the power system takes advantage of the low costs of wind and solar. Removing the final emissions in heating causes total costs to rise again towards 2050. The main reason behind the higher cumulative system cost for the Late and rapid strategy is that the earlier depletion of carbon budget forces it to reach zero emissions by 2040 when renewable generation and balancing technologies are more expensive than in 2050.

Stranded assets.

Part of the already existing conventional capacities become stranded assets, in particular, coal, lignite, CCGT (which was heavily deployed in the early 2000s, Figure 3) and gas boilers. As renewable capacities deploy, utilisation factors for conventional power plants decline and they do not recover their total expenditure via market revenues, Supplementary Figures 11-14. Up to 2035, operational expenditure for gas-fueled technologies are lower than market revenues so they are expected to remain in operation. Contrary to what was expected, the sum of expenditures not recovered via market revenues is similar for both paths. In the Late and rapid path, the high CO₂ price resulting from the zero-emissions constraint, justify producing up to 220 TWh/a of synthetic methane already in 2040, Supplementary Figure 10. This enables CCGT and gas boilers to keep operating allowing them to recover part of their capital expenditure, but the consequence is a higher cumulative system cost, as previously discussed. Stranded costs, that is the sum of expenditures not recovered via market revenues, represent approximately 12% of the total cumulative system cost in both paths. Although closing plants early might be seen as an unnecessary contribution to a higher cost of energy, it must be remarked that the early retirement of electricity infrastructure has been identified as one of the most cost-effective actions to

reduce committed emissions and enable a 2°C-compatible future evolution of global emissions [40].

Transition smoothness.

Wind and solar PV supply most of the electricity demand in 2050, complemented by hydro and with a minor biomass contribution. Previously, most IAMs have emphasized the importance of bioenergy or carbon capture and storage and failed to identify the key role of solar PV due to their unrealistically high-cost assumptions for this technology, see [10, 34] and Supplementary Note 4.2. The paths described here require a massive deployment of wind and solar PV during the next 30 years. In the past, Germany and Italy have shown record installation rates for solar PV of 8 and 10 GW/a, Supplementary Figure 4. Since those countries account for 16% and 10% of electricity demand in Europe, those rates would be equivalent to 50 and 100 GW/a at a European level. Decarbonising the electricity and heating sectors through the Early and steady path requires similar installation rates, Figure 3. Consequently, attaining higher build rates to also decarbonise transport and industry sectors seems challenging yet possible.

During the past decade, several European countries have shown sudden increments in the annual build rate for solar PV, followed by equivalent decrements one or two years later, Supplementary Figure 4. Italy, Germany, UK, and Spain show clear peaks due to the combination of a fast cost decrease of the technology and unstable regulatory frameworks whose details are country-specific [41–43]. These peaks can have negative consequences for local businesses. The sudden shrinkage of annual build capacity might result in companies bankruptcy and lost jobs. The Early and steady path requires a smoother evolution of build rates which could better accommodate the cultural, political, and social aspects of the transition, [44] and supplementary Figure 15. The mild evolution could also facilitate reaching a stationary situation in which build rates offset decommissioning.

The required CO₂ price at every 5-years time step, Figure 5, is an outcome of the model, *i.e.*, it is the Lagrange/KKT multiplier associated with the maximum CO₂ constraint, Supplementary Note 2. The fact that results indicate zero CO₂ price in 2020 means that the constraint is not binding, that is, the cost of renewable technologies makes the system cost-effective without the constraint. As the CO₂ emissions are restricted, a higher CO₂ price is needed to remain below the CO₂ limit. Towards the end of the transition, CO₂ prices much higher than those historically attained in the ETS market are needed. The Early and steady path requires a smoother evolution of CO₂ price, which might be preferred by investors. Two remarks should be made. First, reducing CO₂ emissions implies significant co-benefits in Europe associated with avoided premature mortality, reduced lost workdays, and increased crop yields. Those cost benefits are estimated

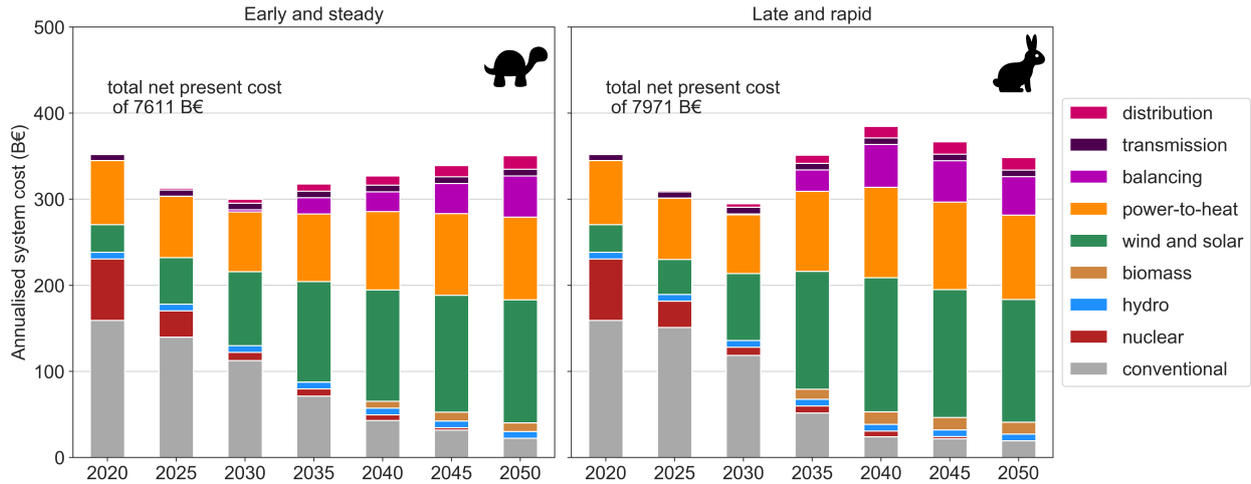


Figure 2: Annualised system cost for the European electricity and heating system throughout transition paths Early and steady and Late and rapid shown in Figure 1. Conventional includes costs associated with coal, lignite, and gas power plants producing electricity as well as costs for fossil-fueled boilers and CHP units. Power-to-heat includes costs associated with heat pumps and heat resistors. Balancing includes costs of electric batteries, H₂ storage, and methanation.

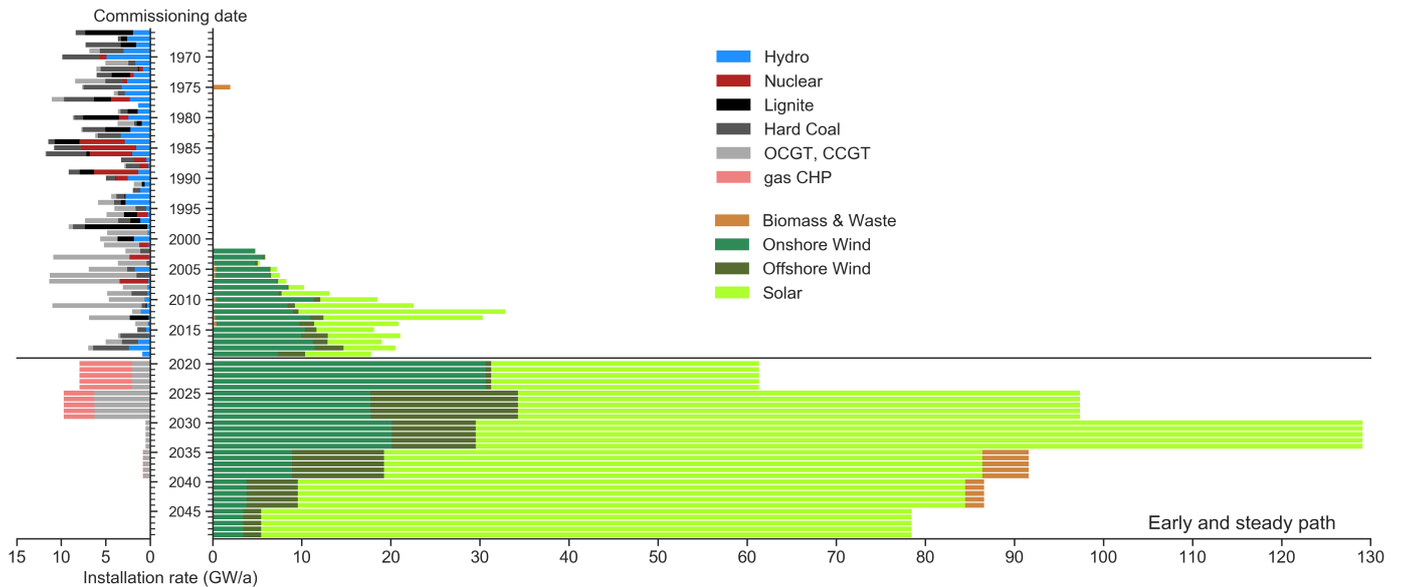


Figure 3: Age distribution of European power plants in operation [38, 39] and required annual installation throughout the Early and steady path, see also Supplementary Figures 5-10.

254 at 125-425 €/ton CO₂ [45], which is similar to the re-267
 255 quired CO₂ prices at the end of the path. On top of that,268
 256 economic benefits of mitigating climate change impacts269
 257 have also been estimated in hundreds of €/ton CO₂. Sec-270
 258 ond, CO₂ price is mainly an indicator of the price gap271
 259 between polluting and clean technologies and several poli-272
 260 cies can be established to fill that gap. Among others,273
 261 sector-specific CO₂ taxes [25], direct support for renew-274
 262 ables that reduce investor risk, and consequently the cost275
 263 of capital and LCOE of the technology [46], or regulatory276
 264 frameworks that incentivise the required technologies such277
 265 those promoting rooftop PV installations or ensuring the278
 266 competitiveness of district heating systems. 279

Country and hourly resolved results.

Figure 6 depicts the electricity mix at the end of the Early and steady path. As expected, southern countries exploit solar resource while Northern countries rely mostly on offshore and onshore wind. At every time step, the optimal renewable mix in every country depends on the local resources and the already existing capacities, see Supplementary Figures 16 and 17. Nevertheless, the analysis of near-optimal solutions has recently shown that country-specific mixes can vary significantly while keeping the total system cost only slightly higher than the minimum [48].

Modelling an entire year with hourly resolution unveils

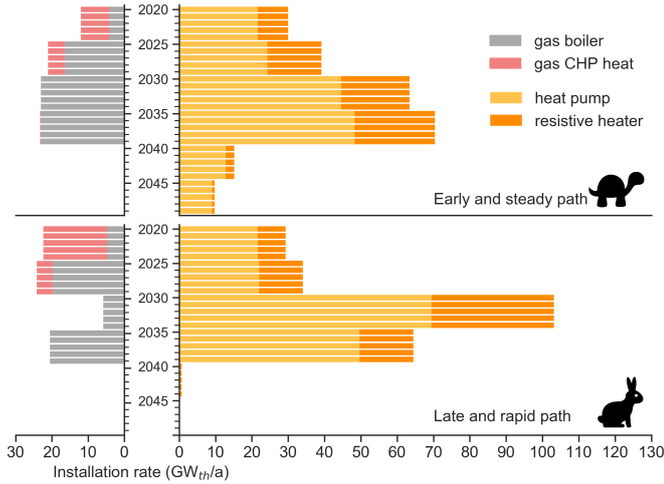


Figure 4: Required expansion of heating capacities in both paths. Maximum heating capacities are shown for CHP plants.

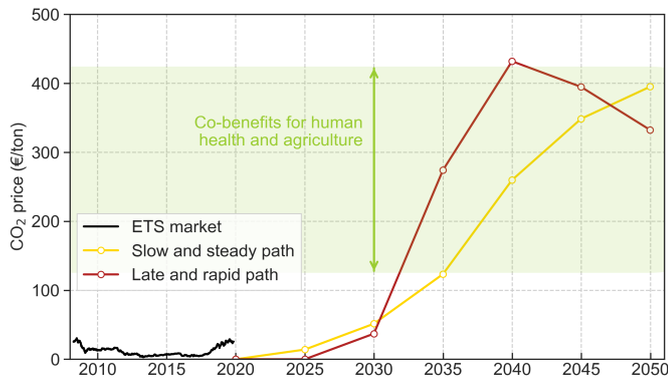


Figure 5: Historical evolution of CO₂ price in the EU Emissions Trading System [47] and required CO₂ price obtained from the model throughout transition paths shown in Figure 1. Co-benefits of reducing CO₂ emissions in Europe due to avoided premature mortality, reduced lost workdays, and increased crop yields are estimated in the range of 125-425 €/ton CO₂ [45].

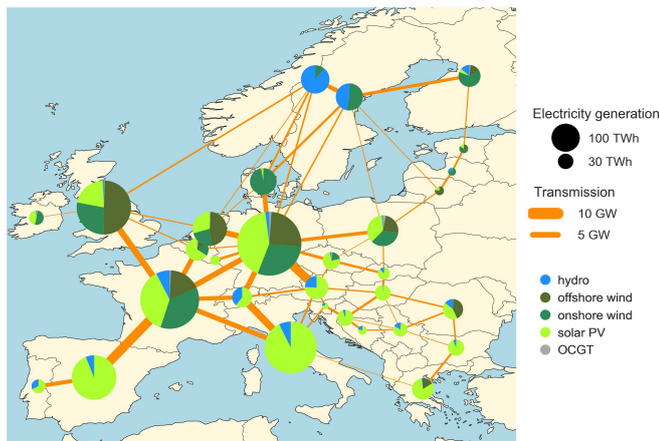


Figure 6: Electricity generation in 2050 in the Early and steady path. Evolution of the electricity mix throughout the transition and country-specific results are included in Supplementary Figure 16.

280 the strong links between renewable generation technologies and balancing strategies. For countries and years in which large solar PV capacities are deployed, it is also cost-effective to install large battery capacities to smooth the strong daily solar generation pattern. Conversely, onshore and offshore wind capacities require hydrogen storage and reinforced interconnections to balance wind synoptic fluctuations [13, 17, 19]. This can also be appreciated by looking at the dominant dispatch frequencies of the Europe-aggregated time series in 2050, Figure 7 and Supplementary Figure 18.

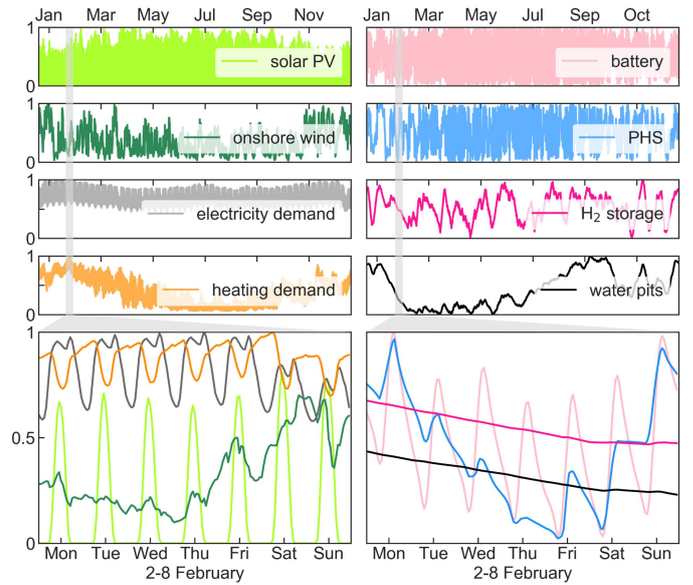


Figure 7: Time series for the Europe-aggregated demand, generation and storage technologies dispatch for the Early and steady path in 2050. The bottom figures depicts the system operation throughout one of the most critical weeks of the year (comprising high heating demand, low wind and solar generation). Hydrogen storage discharges and fuel cells help to cover the electricity deficit, central water pits discharge stored thermal energy to supply heat demand.

292 IAMs and partial equilibrium models with similar spatial
 293 resolution have also been used to investigate the sector-
 294 coupled decarbonisation of Europe [1, 10, 49]. However,
 295 those models typically use a much lower time resolution,
 296 *e.g.*, using a few time slices to represent a full year [29, 49–
 297 52] or considering the residual load duration curve [10, 53],
 298 and some IAMs assume very high integration costs for re-
 299 newables [54]. The hourly and non-interrupted time step-
 300 ping in our model reveals several effects that are critical
 301 to the operation of highly renewable systems. First, solar
 302 and wind power generation is variable but correlated. The
 303 grid can effectively contribute to its smoothing by regional
 304 integration and storage technologies with different
 305 dispatch frequencies required to balance solar and wind
 306 fluctuations, Figure 7. Second, long-term storage plays a
 307 key role in balancing seasonal variation and ease the system
 308 operation during cold spells, *i.e.*, a cold week with low
 309 wind and solar generation [21].

Results robust under different scenarios.

In Nordic countries, district heating (DH) has proven to be useful to decarbonise the heating sector, Supplementary Figure 2. It allows lower cost large-scale technologies such as heat pumps and CHP units, enables a faster conversion because it is easier to substitute one central heating unit than a myriad of individual domestic systems, and facilitates long-term thermal energy storage, via cheap large water pits, Figure 7, that help to balance the large seasonal variation of heating demand, Supplementary Figure 23. So far, we have assumed that DH penetration remains constant at 2015 values. When DH is assumed to expand linearly so that in 2050 it supplies the entire urban heating demand in every country, cumulative system cost for the Early and steady path reduces by 331 B€. This roughly offsets the cost of extending and maintaining the DH networks and avoids the additional expansion of gas distribution networks, Supplementary Note 5.

We now look at the impact of efficiency measurements by modifying the constant heat demand assumption. When a 2% reduction of space heating demand per year is assumed due to renovations of the building stock, while demand for hot water is kept constant and rebound effects are neglected, cumulative system cost decreases by 839 B€, significantly offsetting costs of renovations, Supplementary Note 6.

When the model is allowed to optimise transmission capacities after 2030, together with the generation and storage assets, the optimal configuration at the end of the paths includes a transmission volume approximately three times higher than that of 2030. The reinforced interconnections contribute to the spatial smoothing of wind fluctuations, increasing the optimal onshore and offshore wind capacities at the end of the path. The required energy capacity for hydrogen storage is reduced due to the contribution of interconnections to balancing wind generation. Although the cumulative system cost is 93 B€ lower, it is unclear to what extent it compensates the social acceptance issues associated with extending transmission capacities.

Neither of the paths installs new nuclear capacity. This technology is only part of the optimal system in 2050 when nuclear costs are lower by 15% compared to the reference cost and no transmission capacity expansion is allowed. In all the previous scenarios, the difference in cumulative system cost for the Early and steady and the Late and rapid path is roughly the same, Table 1.

Adding the transport sector.

Finally, both paths are re-run including the coupling of road and rail transport, as described in Supplementary Note 3.5. For every time step, the electrification of transport is assumed to be equal to the CO₂ emissions reduction relative to 2020. In this way, emissions in that sector sink

roughly parallel to those of heating and electricity sectors. This is roughly correct because the decarbonisation of the electricity generation happens faster and earlier than that of the heating sector. At every moment, half of the battery electric vehicles (BEVs) present in the model are assumed to allow demand-side management and a quarter of the available BEVs are assumed to provide vehicle-to-grid services. The possible use of hydrogen in the transport sector is not considered.

For the Early and steady path, cumulative system cost increase by 427 B€. The cost of the EV or their batteries are not included in the model since it is assumed that EV owners buy them to satisfy their mobility needs. The system cost increase was expected, since, when fully electrified, road and rail transport increase electricity demand by 1,102 TWh_{el}/a. However, the evolution of LCOE remains similar throughout the transition, Supplementary Figures 6 and 20. The additional flexibility provided by EVs reduces the need for static batteries and incentivises a higher solar PV penetration, as previously observed [19, 21].

Wind and solar dominant electricity mix.

The analysis accompanying the EU *Clean Planet for All* strategy [1] comprises 8 scenarios, three of which are compatible with limiting temperature increase at the end of the century to 1.5°C. All of them include a nuclear capacity higher than 85 GW in 2050. Most probably this is a result of the lower cost assumed for nuclear in [1]. Scenario 1.5Life in [1] assumes significant lifestyle changes and consumer choices, while Scenario 1.5Tech relies on bioenergy with carbon capture and storage (BECCS). In ENTSO-E scenario report [36], biomass accounts for more than 30% of the electricity mix in 2050. Using cost-optimization we have shown that a decarbonised European electricity mix based mainly on wind and solar is cost-effective. It can also avoid the concerns associated with nuclear, biomass and BECCS. A proper evaluation of feasibility requires a multidimensional approach which on top of the land availability, technological and economical aspects considered here, includes also social acceptance, institutions, and politics. Although that evaluation is out of the scope of this work, the gradual transition described in the Early and steady path could potentially be beneficial when those aspects are taken into consideration.

3. Conclusions

When comparing alternative transition paths for the European energy system with the same carbon budget, we find that a transition including an early and steady CO₂ reduction is consistently around 300 B€ cheaper than a path where low targets in the initial period demand a sharper reduction later. We found that up-to-date costs for wind and solar and the inclusion of highly resolved time series for balancing allows a fully decarbonised system relying on

Table 1: Cumulative system costs (B€) for additional analyses.

Analysis	Early and steady path	Late and rapid path	Difference	Change relative to Baseline (Early and steady)
Baseline	7,611	7,971	360	
District heating expansion	7,280	7,598	318	-331
Space heat savings due to building renovation	6,772	7,084	312	-839
Transmission expansion after 2030	7,518	7,833	315	-93
Including road and rail transport	8,038	8,482	444	427

those technologies together with hydro and minor contri-
 bution from biomass. The required renewable build rates
 to decarbonise the electricity and heating sectors corre-
 spond to the highest historical values, making the transi-
 tion challenging yet possible. We have shown that early
 action not only allows room for decision-making later but
 it also pays off.

4. Methods

The system configuration is optimised by minimising
 annualised system cost in every time step (one every
 years), under the global CO₂ emissions cap imposed by the
 transition path under analysis (Figure 1). This can be con-
 sidered a myopic approach since the optimisation has no
 information about the future. The cumulative CO₂ emis-
 sions for the transition paths is equal to a carbon budget
 of 21 GtCO₂ when only the electricity and heating sectors
 are included. It represents 33 GtCO₂ when the transport
 sector is included. In every time step, generation, storage,
 and transmission capacities in every country are optimised
 assuming perfect competition and foresight as well as long-
 term market equilibrium. Besides the global CO₂ emission
 cap, other constraints such as the demand-supply balance
 in every node, and the maximum power flowing through
 the links are imposed to ensure the feasibility of the solu-
 tion, Supplementary Note 2.

We use a one-node-per-country network, including
 countries corresponding to the 28 European Union mem-
 ber states as of 2018 excluding Malta and Cyprus but
 including Norway, Switzerland, Bosnia-Herzegovina, and
 Serbia (Figure 6). Countries are connected by High Volt-
 age Direct Current (HVDC) links whose capacities can be
 expanded if it is cost-effective. In the power sector, elec-
 tricity can be supplied by onshore and offshore wind, solar
 photovoltaics (PV), hydroelectricity, Open Cycle Gas Tur-
 bines (OCGT), Combined Cycle Gas Turbines (CCGT),
 Coal, Lignite, and Nuclear power plants, and Combined
 Heat and Power (CHP) units using gas, coal or biomass.
 Electricity can be stored using Pumped Hydro Storage
 (PHS), static electric batteries, and hydrogen storage. Hy-
 drogen is produced via electrolyzers and converted back
 into electricity using fuel cells. Methane can be produced
 by combining Direct Air Captured (DAC) CO₂ and electro-
 lysed H₂ in the Sabatier reaction. Heating demand is split into
 urban heating, corresponding to regions whose population
 density allows district heating and rural heating where

only individual solutions are allowed. Heating can be sup-
 plied via large-scale heat pumps, heat resistors, gas boilers,
 solar collectors, and CHP units for urban regions, while
 only individual heat pumps, electric boilers, and gas boil-
 ers can be used in rural areas. Central and individual
 thermal energy storage can also be installed. A detailed
 description of all the sectors is provided in Supplementary
 Note 3.

Costs assumed for the different technologies depend on
 time (Supplementary Note 4) but not on the cumulative
 installed capacity since we assume that they will be influ-
 enced by the forecast global installation rates and learning
 curves. The financial discount rate applied to annualise
 costs is equal to 7% for every technology and country. Al-
 though it can be strongly impacted by the maturity of
 a technology, including the country-specific experience on
 it, and the rating of a country [55], we assumed European
 countries to be similar enough to use a constant discount
 rate. For decentral solutions, such as rooftop PV or small
 water tanks, a discount rate equal to 4% is considered
 based on the assumption that individuals have lower ex-
 pectations for return on capital [56]. The already installed
 capacities, *i.e.*, existing capacities in 2020 or capacities
 installed in a previous year whose lifetime has not con-
 cluded, are exogenously included in the model. For every
 time step, the total system cost includes annualised and
 running cost for newly installed assets and for exogenously
 fixed capacities. For those fossil fuel generators that were
 installed in a previous year and are not used due to more
 stringent CO₂ emissions constraint, their annualised costs
 are included in the total system cost (Figure 2) as long as
 the end of their assumed technical lifetime is not reached.

To estimate the cumulative cost of every transition
 path, the annualised cost for all year are added assuming a
 social discount rate of 2%. This rate represents the value
 at which we, as European society, discount investments
 in far-future years when comparing them with present in-
 vestments. We have selected a social discount rate of 2%,
 which is similar to the economic growth in the European
 Union, that averaged 1.6% in the past 20 years. It is worth
 remarking that the cumulative cost remains lower for the
 Early and steady path provided that discount rates lower
 than 15% are assumed.

The CO₂ price is not an input to the model, but a result
 that is obtained via the Lagrange/Karush-Kuhn-Tucker
 multiplier associated with the global CO₂ constraint.

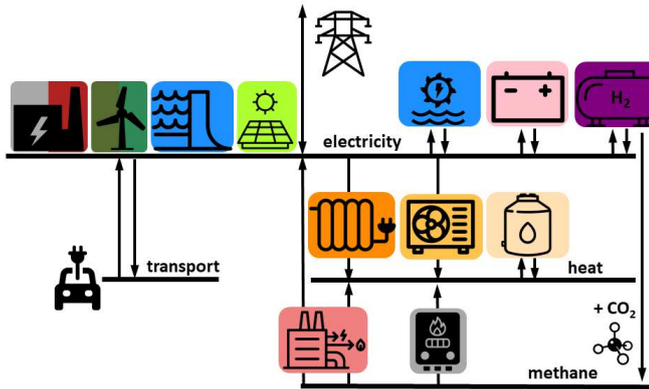


Figure 8: Model diagram representing the main generation and storage technologies in every country.

5. Data and code availability

The model is implemented in the open-source framework Python for Power System Analysis (PyPSA) [57]. The model and data used in this paper can be retrieved from the repository [pypsa-eur-sec-30-path](https://github.com/PyPSA/eur-sec-30-path).

6. Authors contribution

M. Victoria designed the analysis, drafted the manuscript and contributed to the data acquisition, analysis and interpretation of data. K. Zhu contributed to the data acquisition, modelling, analysis and interpretation of data. T. Brown, G. B. Andresen and M. Greiner contributed to the initial idea and made substantial revisions of the manuscript.

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Figures

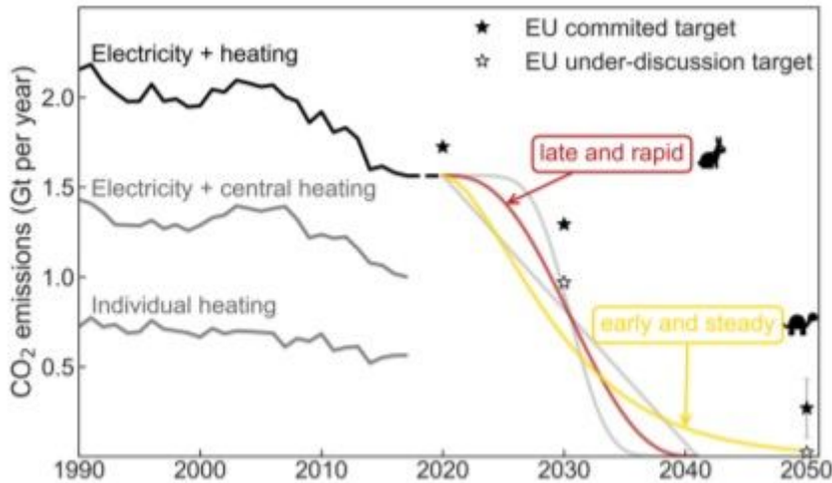


Figure 1

Historical CO₂ emissions from the European power system and heating supply in the residential and services sectors [8]. The various future transition paths shown in the figure have the same cumulative CO₂ emissions, which correspond to the remaining 21 Gt CO₂ budget to avoid human-induced warming above 1.75°C with a probability of more than 66%, assuming current sectoral distribution for Europe, and equity sharing principle among regions. Black stars indicate committed EU reduction targets, while white stars mark targets under discussion

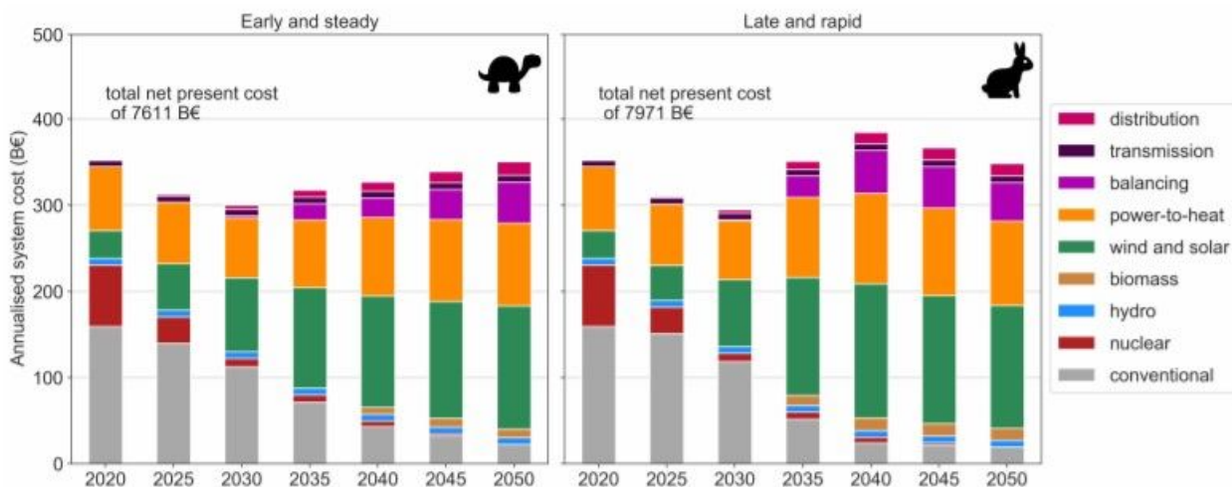


Figure 2

Annualised system cost for the European electricity and heating system throughout transition paths Early and steady and Late and rapid shown in Figure 1. Conventional includes costs associated with coal,

lignite, and gas power plants producing electricity as well as costs for fossil-fueled boilers and CHP units. Power-to-heat includes costs associated with heat pumps and heat resistors. Balancing includes costs of electric batteries, H2 storage, and methanation.

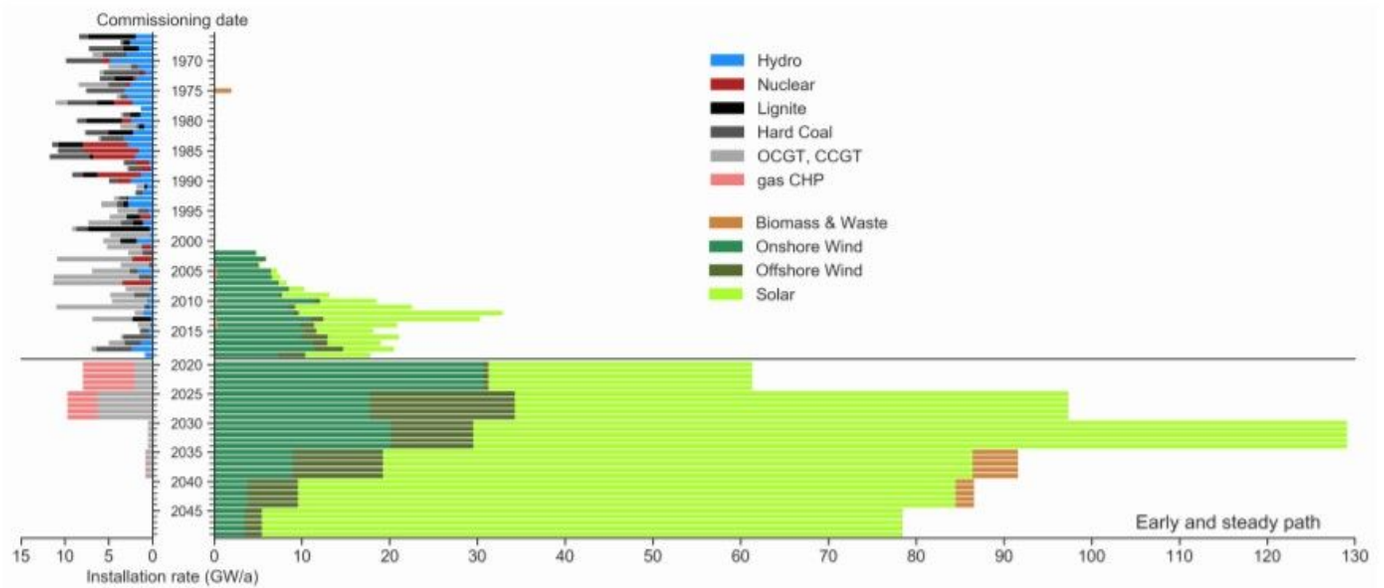


Figure 3

Age distribution of European power plants in operation [38, 39] and required annual installation throughout the Early and steady path, see also Supplementary Figures 5-10.

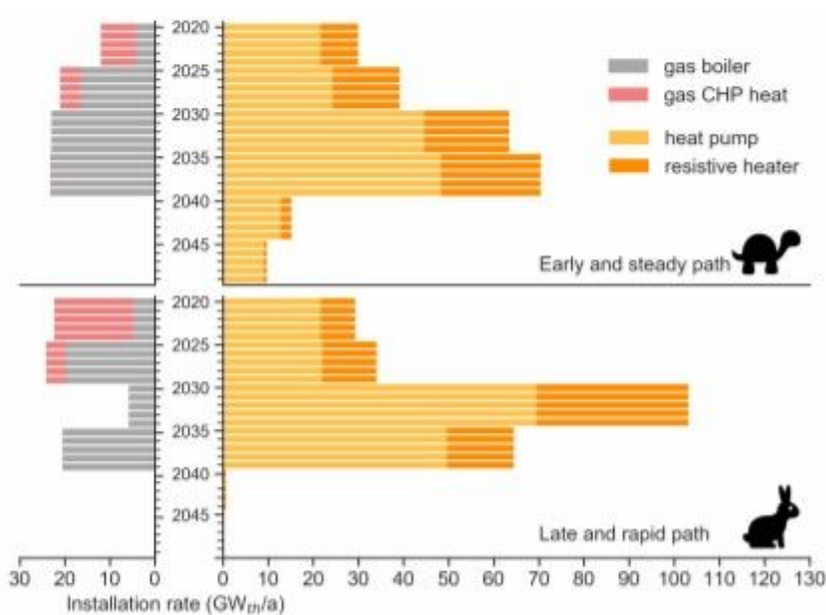


Figure 4

Required expansion of heating capacities in both paths. Maximum heating capacities are shown for CHP plants.

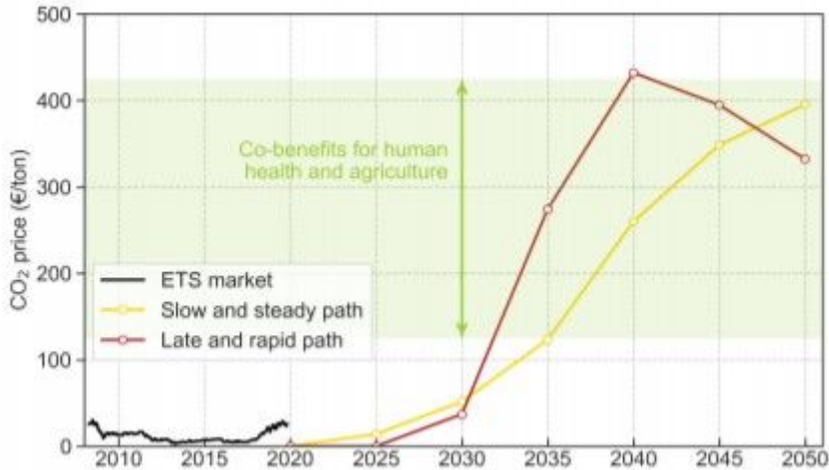


Figure 5

Historical evolution of CO₂ price in the EU Emissions Trading System [47] and required CO₂ price obtained from the model throughout transition paths shown in Figure 1. Co-benefits of reducing CO₂ emissions in Europe due to avoided premature mortality, reduced lost workdays, and increased crop yields are estimated in the range of 125-425 e /ton CO₂ [45].

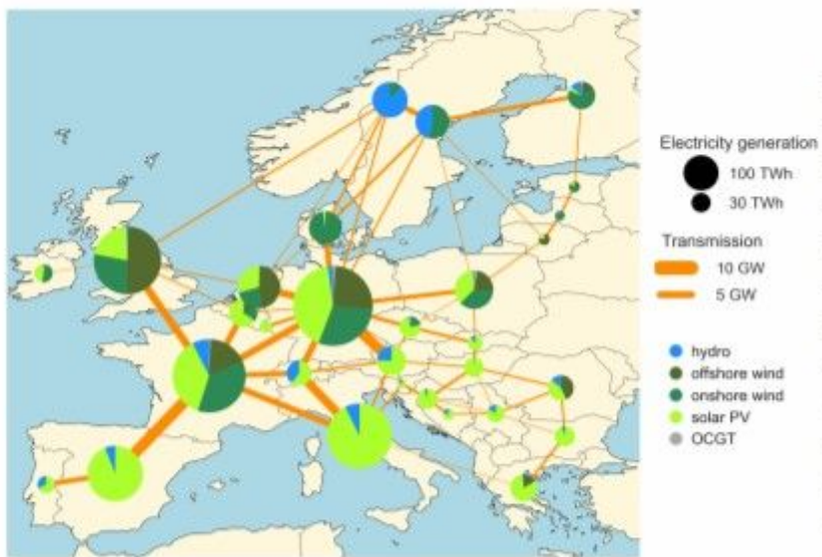


Figure 6

Electricity generation in 2050 in the Early and steady path. Evolution of the electricity mix throughout the transition and country-specific results are included in Supplementary Figure 16.

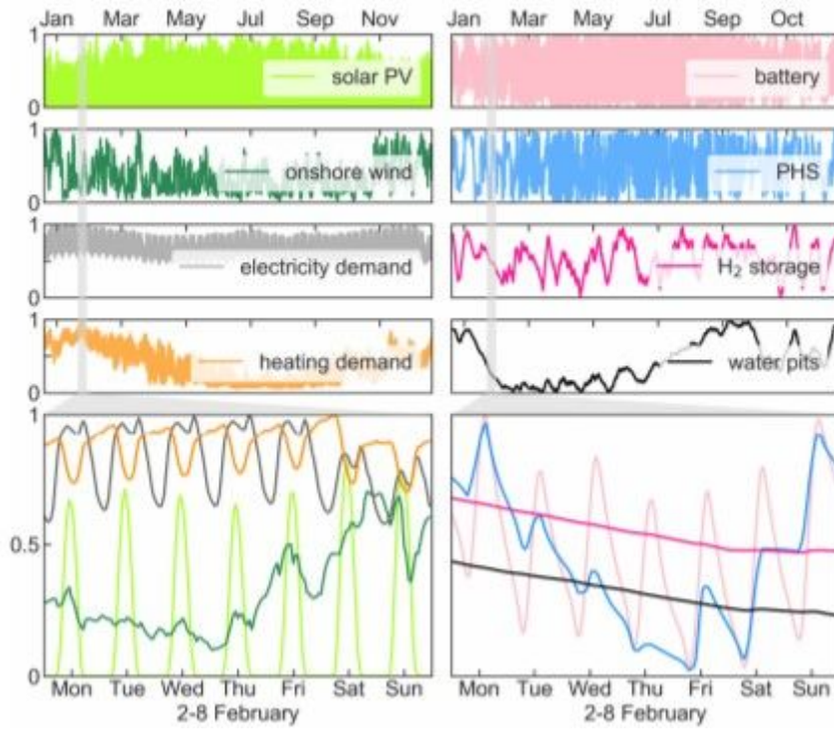


Figure 7

Time series for the Europe-aggregated demand, generation and storage technologies dispatch for the Early and steady path in 2050. The bottom figures depicts the system operation throughout one of the most critical weeks of the year (comprising high heating demand, low wind and solar generation). Hydrogen storage discharges and fuel cells help to cover the electricity deficit, central water pits discharge stored thermal energy to supply heat demand.

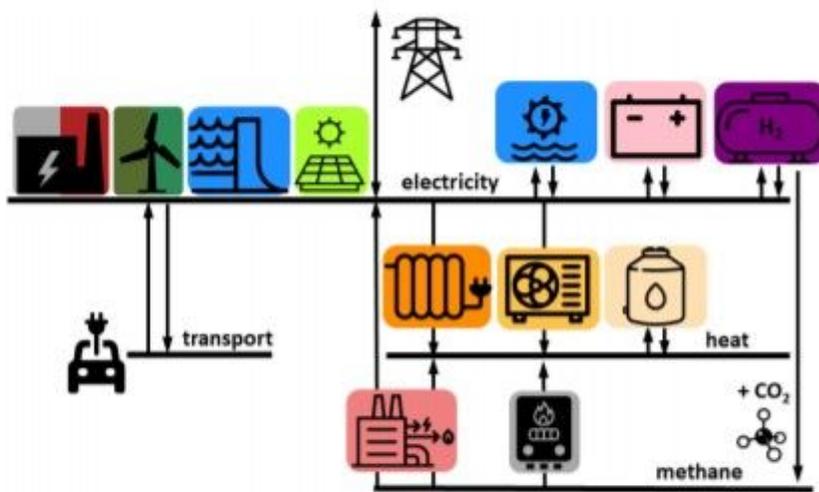


Figure 8: Model diagram representing the main generation and storage technologies in every country.

Figure 8

Model diagram representing the main generation and storage technologies in every country.

Supplementary Files

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