

<sup>1</sup> The role of Projects of Common Interest in reaching  
<sup>2</sup> Europe's energy policy targets

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<sup>4</sup> **Abstract**

The European Union (EU) aims to achieve climate-neutrality by 2050, with ambitious 2030 target, such as 55 % greenhouse gas emissions reduction compared to 1990 levels, 10 Mt p.a. of a domestic green H<sub>2</sub> production, and 50 Mt p.a. of CO<sub>2</sub> injection capacity, which should be sequestered within the EU. The European Commission selects so-called Projects of Common Interest (PCI) and Projects of Mutual Interest (PMI)—a large infrastructure projects for electricity, hydrogen and CO<sub>2</sub> transport, and storage—that are of transnational importance as they link the energy systems of European countries. In this work, we evaluate the impact of PCI-PMI projects for the European energy system and EU energy policies. To achieve this, we investigate how delays in these projects could affect the EU's policy targets and examine potential conflicts between various policy objectives and the overarching greenhouse gas reduction goal. **Our preliminary results for 2030 indicate that policy targets can be met even without PCI-PMI projects; however, these projects offer additional benefits:** (i) H<sub>2</sub> pipelines enhance the affordability and distribution of green H<sub>2</sub>, thereby jumpstarting the hydrogen economy, and (ii) CO<sub>2</sub> transport projects connect major industrial emissions to offshore sequestration sites in the North Sea. In our future work, we will analyse long-term pathway effects up to 2050, and incorporate hybrid interconnectors and CO<sub>2</sub> shipping routes from the PCI-PMI list. Overall, our findings highlight the critical interplay between cross-border cooperation, infrastructure investments, and policy targets in the European energy transition across all sectors.

<sup>5</sup> *Keywords:* energy system modelling, energy policy, infrastructure,  
<sup>6</sup> resilience, Europe, hydrogen, carbon

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7    **List of abbreviations**

- 8    **API** Application Programming Interface  
9    **EU** European Union  
10    **GHG** Greenhouse gas  
11    **PCI** Projects of Common Interest  
12    **PMI** Projects of Mutual Interest  
13    **REST** Representational State Transfer

14    **1. Introduction**

15    On the pathway to a climate-neutral Europe by 2050, the European Union  
16    (EU) has set ambitious targets for 2030. These targets include a reduction  
17    of 55 % in greenhouse gas emissions compared to 1990 levels [1], 10 Mt p.a.  
18    domestic green H<sub>2</sub> production [2], and 50 Mt p.a. of CO<sub>2</sub> injection capacity  
19    with sequestration in within the EU [3].

20    To support reaching these targets, the European Commission bi-annually  
21    identifies a list of Projects of Common Interest (PCI), which are key cross-  
22    border infrastructure projects that link the energy systems of the EU mem-  
23    bers, including transmission and storage projects for electricity, hydrogen and  
24    CO<sub>2</sub> [4]. The pool of project suitable for PCI status is based on projects sub-  
25    mitted by transmission system operators, consortia, or third parties. Projects  
26    of Mutual Interest (PMI) further include cooperations with countries outside  
27    the EU, such as Norway or the United Kingdom. With a PCI-PMI status,  
28    project awardees receive strong political support and are, amongst others,  
29    eligible for financial support (e.g. through funding of the Connecting Eu-  
30    rope Facility) and see accelerated permitting processes. On the other hand,  
31    project promoters are obliged to undergo comprehensive reporting and mon-  
32    itoring processes. In order for projects to be eligible for PCI-PMI status,  
33    their *potential benefits need to outweigh their costs* [4]. Given the political  
34    and lighthouse character, these projects are highly likely to be implemented.  
35    However, any large infrastructure project, including PCI-PMI projects, com-  
36    monly face delays due to permitting, financing, procurement bottlenecks, etc.  
37    [5].

38    *1.1. Fuels, carriers, targets*

39       test

<sup>40</sup> *1.2. Projects of Common/Mutual Interest*

<sup>41</sup> This paper aims to evaluate the impact of PCI-PMI projects on the Eu-  
<sup>42</sup> ropean energy system and EU energy policies. We focus on the following key  
<sup>43</sup> research questions:

- <sup>44</sup> 1. What is the impact of delay in PCI-PMI projects' realisation on the  
<sup>45</sup> EU's policy targets for 2030?
- <sup>46</sup> 2. What are the costs associated with adhering to the EU policy targets,  
<sup>47</sup> even if PCI-PMI projects are delayed?
- <sup>48</sup> 3. Do the green hydrogen production and carbon sequestration targets  
<sup>49</sup> conflict with the cost-effective achievement of the greenhouse gas emis-  
<sup>50</sup> sion reduction goals?

<sup>51</sup> 2. Literature review

52     **3. Methodology**

53     We use the open-source, sector-coupled energy system model PyPSA-  
54     Eur [6, 7, 8, 9] to optimise investment and dispatch decisions for generation,  
55     storage, transmission energy infrastructure, as well as conversion technologies  
56     in the European energy system.

57     A space of model endogenous decisions includes expansion of renewable  
58     energy sources and dispatchable power plants, electricity storage technolo-  
59     gies, power-to-X conversion capacities, transmission infrastructure for power,  
60     hydrogen, and CO<sub>2</sub>, heating technologies, as well as technology stacks for  
61     gray, blue or green hydrogen production, among others. The model also con-  
62     siders various energy carriers like electricity, heat, hydrogen, CO<sub>2</sub>, methane,  
63     methanol, liquid hydrocarbons, and biomass, as well as a broad range of con-  
64     version technologies. The model is spatially and temporally highly resolved  
65     and covers the entire European continent, including stocks of existing power  
66     plants [10], renewable potentials, and availability time series [11]. It covers  
67     today's high-voltage transmission grid (AC 220 kV to 750 kV and DC 150 kV  
68     upwards) [12].

69     *3.1. Feature implementation*

70     By accessing the REST API of the PCI-PMI Transparency Platform [13]  
71     and associated public project sheets provided by the European Commission,  
72     we implement the PCI-PMI projects into the PyPSA-Eur model to assess  
73     their impact in the power, heat, transport, industry, feedstock, and agricul-  
74     ture sector. Note that we use standardised costs for all PCI-PMI projects  
75     [14] for two reasons: (i) Cost data provided by project promoters can be in-  
76     complete and may not include the same cost components, and (ii) to ensure  
77     comparability as well as level-playing field between all potential projects,  
78     including both PCI-PMI and model-endogenous investments. Our imple-  
79     mentation can adapt to the needs and configuration of the model, including  
80     selected technologies, geographical and temporal resolution, as well as the  
81     level of sector-coupling. An overview of the implemented PCI-PMI projects  
82     is shown in Figure 1.

83     *3.2. Scenario setup*

84     As of the date of submission, we model three key scenarios for the target  
85     year 2030 which will set the base year for pathways towards 2050: a *Base* sce-  
86     nario in which policy targets are achieved and all projects are commissioned

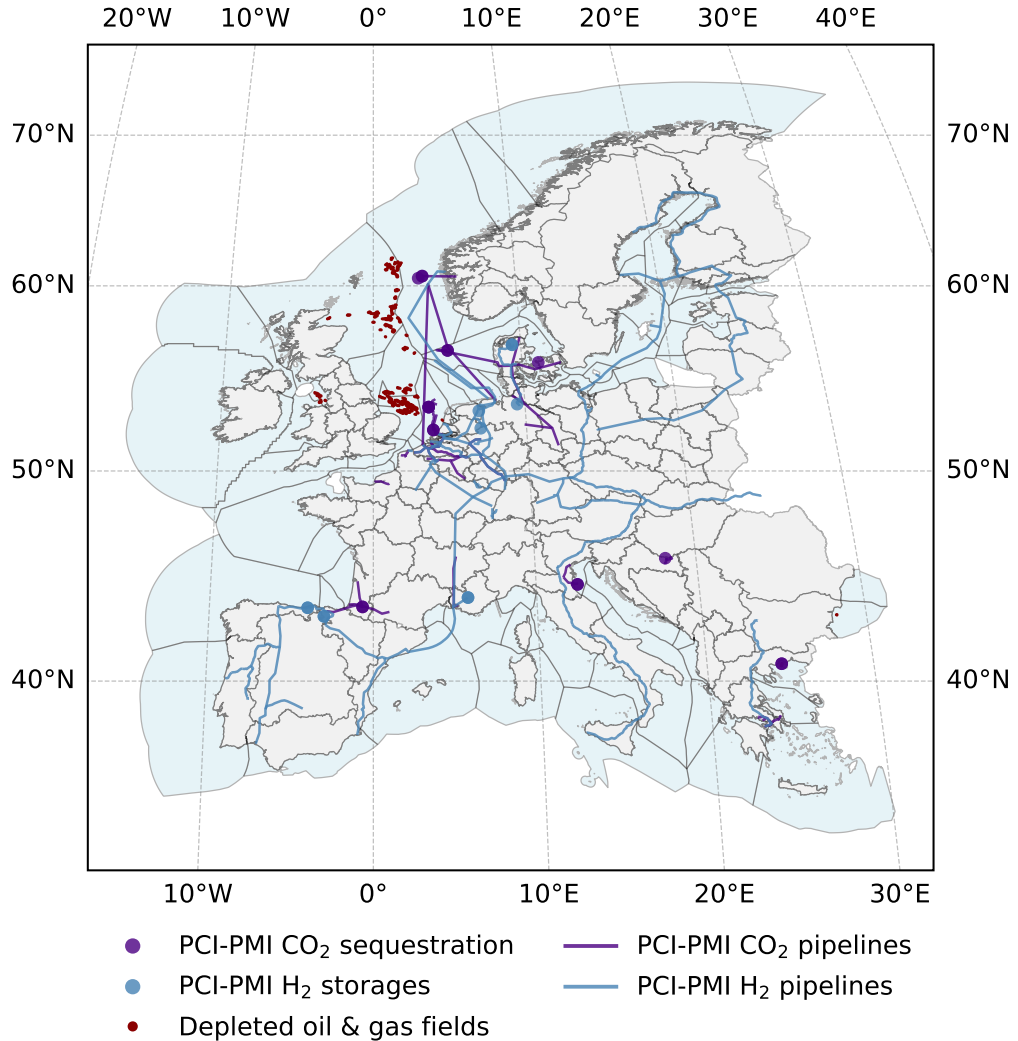


Figure 1: Map of the regional scope including clustered onshore (grey) and offshore regions (blue), as well as PCI-PMI CO<sub>2</sub> and H<sub>2</sub> pipelines, storage and sequestration sites. Depleted offshore oil and gas fields (red) provide additional CO<sub>2</sub> sequestration potential. Own illustration based on [15] and data from the European Commission [13].

87 on time as well as two PCI-PMI delay scenarios *A* and *B*. Table 1 gives an  
 88 overview of the scenarios' key assumptions and their differences. Depending  
 89 on the scenario, we formulate and activate additional constraints to ensure  
 90 the fulfilment of the EU policy targets.

Table 1: Scenario matrix setup. Own illustration.

	Short-term	Reduced targets	Delayed pipelines	No pipelines
<b>Long-term scenarios</b>				
i. No pipelines	■	—	—	—
ii. PCI-PMI projects	■	■	■	■
iii. (ii.) + national expansion	■	■	■	■
iv. (iii.) + internat. expansion	■	■	■	■
v. Greenfield	■	■	■	■
<b>Targets</b>				
GHG emission reduction	■	■	■	■
CO <sub>2</sub> sequestration	—	■	■	■
Green H <sub>2</sub> production	—	■	■	■
H <sub>2</sub> electrolyzers	—	■	■	■
<b>CO<sub>2</sub> + H<sub>2</sub> infrastructure</b>				
CO <sub>2</sub> sequestration sites	■	■	■	■
CO <sub>2</sub> pipelines to offs. seq. site	■	■	■	■
CO <sub>2</sub> onshore pipelines	■	□	—	—
H <sub>2</sub> pipelines	■	□	—	—
<b>Model configuration</b>				
Planning horizons	Myopic: [2030, 2040, 2050]			
Electricity grid	OSM, TYNDP, NEP, PCI-PMI			
■ active    □ delayed by one period    — inactive				

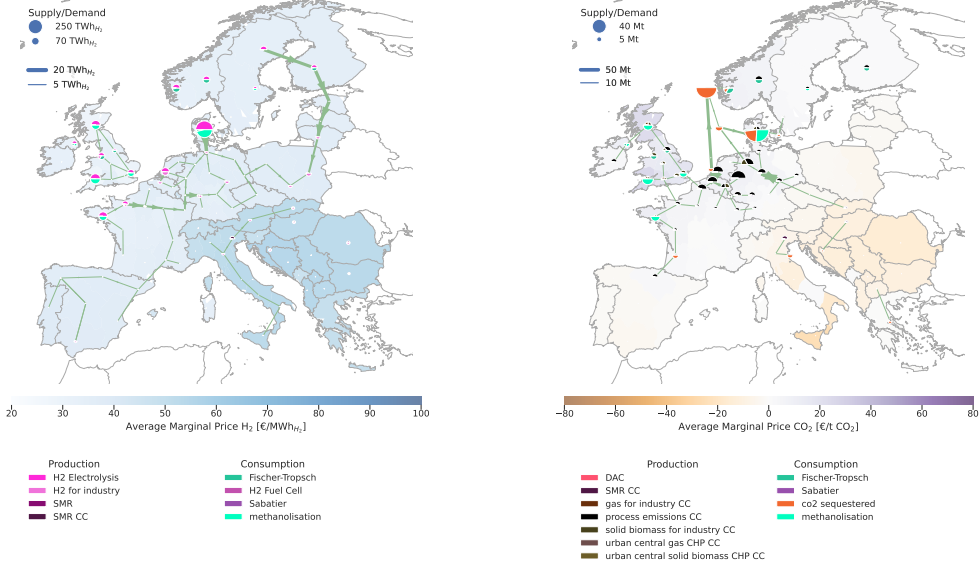
Table 2: Pathway for implemented targets. Own illustration.

Planning horizon	2030	2040	2050
<b>Targets</b>			
GHG emission reduction	−55 %	−90 %	−100 %
CO <sub>2</sub> sequestration	50 Mtpa	150 Mtpa	250 Mtpa
Green H <sub>2</sub> production	10 Mtpa	27.5 Mtpa	45 Mtpa
H <sub>2</sub> electrolyzers	40 GW	110 GW	180 GW

91    **4. Results and discussion**

92    *Base scenario.* Figure 2 shows the regional distribution of the H<sub>2</sub> and CO<sub>2</sub>  
93    value chain in the Base scenario. Note that for the specific year of 2030,  
94    a disconnect in H<sub>2</sub> infrastructure between central and southeastern Europe  
95    can be observed, due to the delay in commissioning of the project connecting  
96    the two networks. Within the two interconnected regions, almost homoge-  
97    nous average marginal prices for H<sub>2</sub> can be observed. Note that Figure 2a  
98    shows the cost of all H<sub>2</sub> produced, weighted by the respective regional de-  
99    mand at a certain point in time. CO<sub>2</sub> prices are higher in demand regions  
100   for industry processes and methanolisation located in northwestern Europe  
101   — primarily Norway and the United Kingdom (Figure 2b). Negative CO<sub>2</sub>  
102   prices in southeastern Europe indicate a lack of demand and missing eco-  
103   nomic value. Utilisation of H<sub>2</sub> pipelines vary strongly across the PCI-PMI  
104   projects. In most of the times, pipelines serve the purpose of transporting  
105   H<sub>2</sub> in a single direction only, i.e. from high renewable potential regions to H<sub>2</sub>  
106   consumption sites, where it serves as a precursor for methanolisation or direct  
107   use in industry and shipping (see Figure 2a). Prominent PCI-PMI projects  
108   with particularly high full-load hours include P9.9.2 *Hydrogen Interconnec-*  
109   *tor Denmark-Germany* (6937 h) and P11.2 *Nordic-Baltic Hydrogen Corridor*  
110   (2295 h), followed by projects connecting major steel-industrial and chemical  
111   sites of Germany (southwest) with Belgium (P9.4 *H2ercules West*, 1634 h),  
112   the Netherlands (P9.6 *Netherlands National Hydrogen Backbone*, 1967 h and  
113   P9.7.3 *Delta Rhine Corridor H2*, 1510 h), and France (P9.2.2 *MosaHYyc*,  
114   4662 h). PCI project P13.8 *EU2NSEA* connects CO<sub>2</sub> from process emissions  
115   in Germany, Belgium and the Netherlands to major geological sequestra-  
116   tion sinks close to the Norwegian shore *Smeaheia* and *Luna* with an annual  
117   injection potential of 20 Mt p.a. and 5Mt p.a., respectively.

118   *Scenario A compared to Base.* PCI-PMI infrastructure account for a total of  
119   around 30 bn. € p.a. in additional total system costs, indicating that for the  
120   target year 2030, the projects are not cost-optimal. With a delay of PCI-PMI  
121   projects in scenario A, Europe's policy targets can still be achieved at signifi-  
122   cantly lower cost. However, this comes at the expense of a less interconnected  
123   energy system, which may lead to higher costs in the long run. Further, H<sub>2</sub>  
124   prices vary more strongly across regions, seeing higher costs in southeast-  
125   ern Europe due to industrial demand and lower renewable potentials (Figure  
126   A.6a). We make similar observations for CO<sub>2</sub> — a lack of pipeline infrastruc-



(a) H<sub>2</sub> regional balances and flows (all H<sub>2</sub> produced).

(b) CO<sub>2</sub> regional balances and flows.

Figure 2: Results *Base* scenario — Regional distribution of H<sub>2</sub> and CO<sub>2</sub> production, utilisation, storage, and transport in the Base scenario. Own illustration.

ture increases spread of CO<sub>2</sub> prices, seeing higher values for CO<sub>2</sub> in regions with high demand (e.g. for industrial processes or methanolisation).

*Scenario B compared to Base.* By omitting a green H<sub>2</sub> target, almost no electrolyzers are installed. Around 8 Mt are still produced to cover industrial H<sub>2</sub> and methanol (primarily shipping) demand (Figures A.4 and A.5). However, this demand is met by decentral steam methane reforming instead of electrolyzers (Figure A.4). Without specifying a CO<sub>2</sub> sequestration target, the system still collects around 21 Mt of CO<sub>2</sub> p.a. primarily from process emissions in the industry sector and sequesters it in carbon sinks near industrial sites where a sequestration potential is identified (see Figure 1) [16]. This carbon sequestration is incentivised by the emission constraint for 2030. As no pipeline infrastructure is built in these scenarios, the chosen locations differ in the delay scenarios — this can be observed for regions near the coast, such as the United Kingdom and Norway (see Figure 1). Given the lack of infrastructure, both the average cost for H<sub>2</sub> and CO<sub>2</sub> are higher in scenario *B* compared to the *Base* scenario (Figures A.6c and A.6d).

Overall, the results for the modelling year 2030 show that reaching the

<sup>144</sup> EU's 2030 H<sub>2</sub> production and CO<sub>2</sub> sequestration targets translates into around  
<sup>145</sup> 20 bn. € p.a. in total system costs for all included sectors (Figure 3). This  
<sup>146</sup> is true for both comparing scenario *A* and *Base* scenario with scenario *B*,  
<sup>147</sup> respectively, deducting the cost of the PCI-PMI projects.

<sup>148</sup> *4.1. Limitations of our study*

- <sup>149</sup> • Haversine distance for level playing field
- <sup>150</sup> • No discretisation of pipelines
- <sup>151</sup> • Regional resolution for computational reasons
- <sup>152</sup> • ...

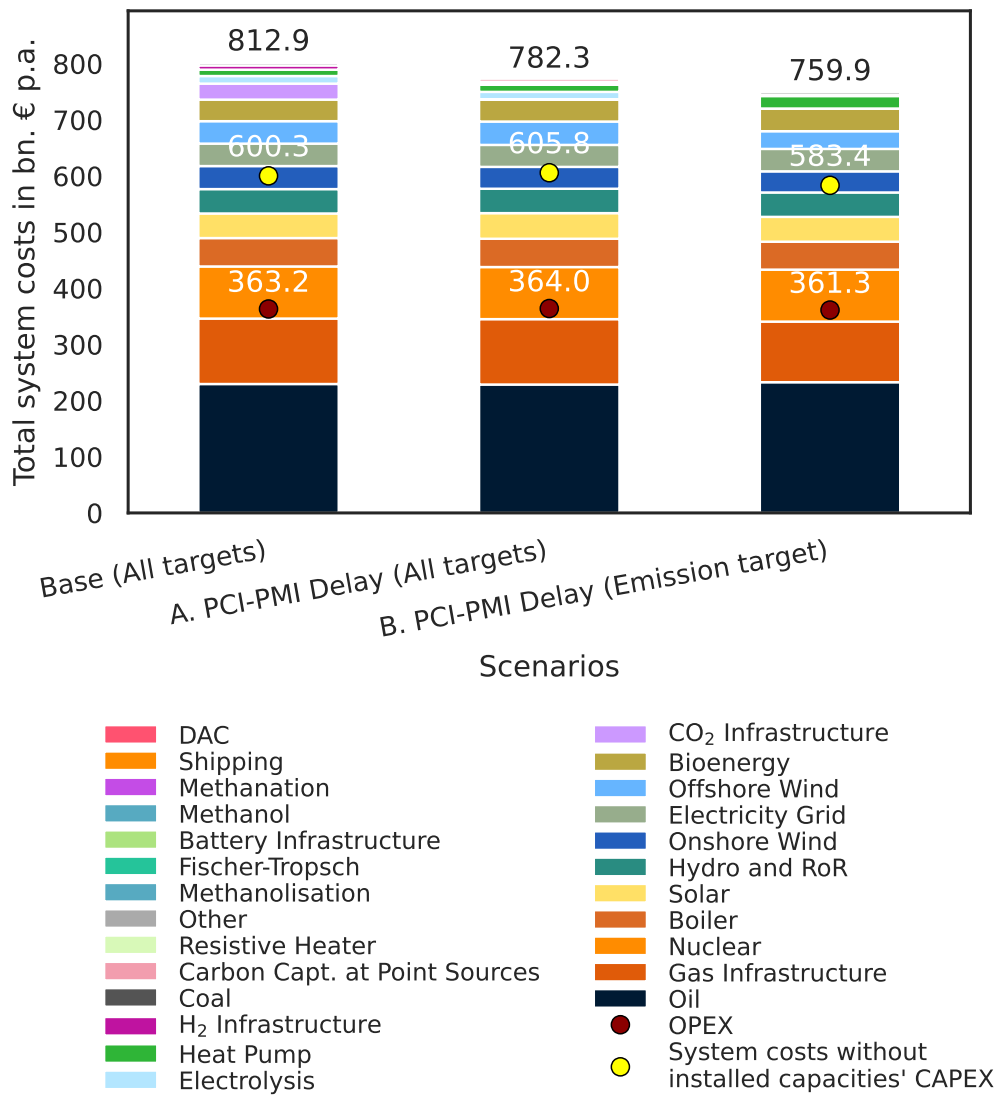


Figure 3: Results — Total system costs by technology and infrastructure. Own illustration.

<sup>153</sup> **5. Conclusion**

<sup>154</sup> We conclude that although all three EU policy targets for 2030 can be  
<sup>155</sup> achieved without PCI-PMI infrastructure, they bring additional benefits: i)  
<sup>156</sup> H<sub>2</sub> pipelines projects help distribute more affordable green H<sub>2</sub> from northern  
<sup>157</sup> and south-western Europe to high-demand regions in central Europe; ii) CO<sub>2</sub>  
<sup>158</sup> transport and storage projects help decarbonising the industry by connecting  
<sup>159</sup> major industrial sites and their process emissions to offshore sequestration  
<sup>160</sup> sites in the North Sea (Denmark, Norway, and the Netherlands). Preliminary  
<sup>161</sup> results have further shown that most PCI-PMI projects seem to be over-  
<sup>162</sup> dimensioned and are not cost-optimal, as very few projects show utilisation  
<sup>163</sup> above 1000 full-load hours. However, to adequately assess the value of PCI-  
<sup>164</sup> PMI projects, we need to assess their benefits in future target years. Further,  
<sup>165</sup> policy targets for 2030 are not cost-effective, although needed in the long run  
<sup>166</sup> to reach net-zero emissions by 2050.

<sup>167</sup> *Research outlook.* Next steps include the implementation of remaining PCI-  
<sup>168</sup> PMI projects, such as hybrid offshore interconnectors (energy islands), elec-  
<sup>169</sup> tricity storages, and CO<sub>2</sub> shipping routes. To evaluate the long-term value of  
<sup>170</sup> PCI-PMI projects in a sector-coupled European energy system, we will model  
<sup>171</sup> pathway dependencies towards 2050. We will also assess the sensitivity of  
<sup>172</sup> the infrastructure to technology-specific build-out rates.

173 **CRediT authorship contribution statement**

174 **Bobby Xiong:** Conceptualisation, Methodology, Software, Validation,  
175 Investigation, Data curation, Writing, Visualisation. **Iegor Riepin:** Con-  
176 ceptualisation, Methodology, Investigation, Writing, Supervision, Funding  
177 acquisition. **Tom Brown:** Investigation, Resources, Writing, Supervision,  
178 Funding acquisition.

179 **Declaration of competing interest**

180 The authors declare that they have no known competing financial inter-  
181 ests or personal relationships that could have appeared to influence the work  
182 reported in this paper.

183 **Data and code availability**

184 The entire workflow, including the custom model based on PyPSA-Eur,  
185 PCI-PMI project implementation, scenario setup, postprocessing and visu-  
186 alisation routines can be accessed via the GitHub repository:  
187 <https://github.com/bobbyxng/pcipmi-policy-targets>

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194 research and innovation programme under grant agreement no. 101069750.

<sup>195</sup> Appendix A. Additional material

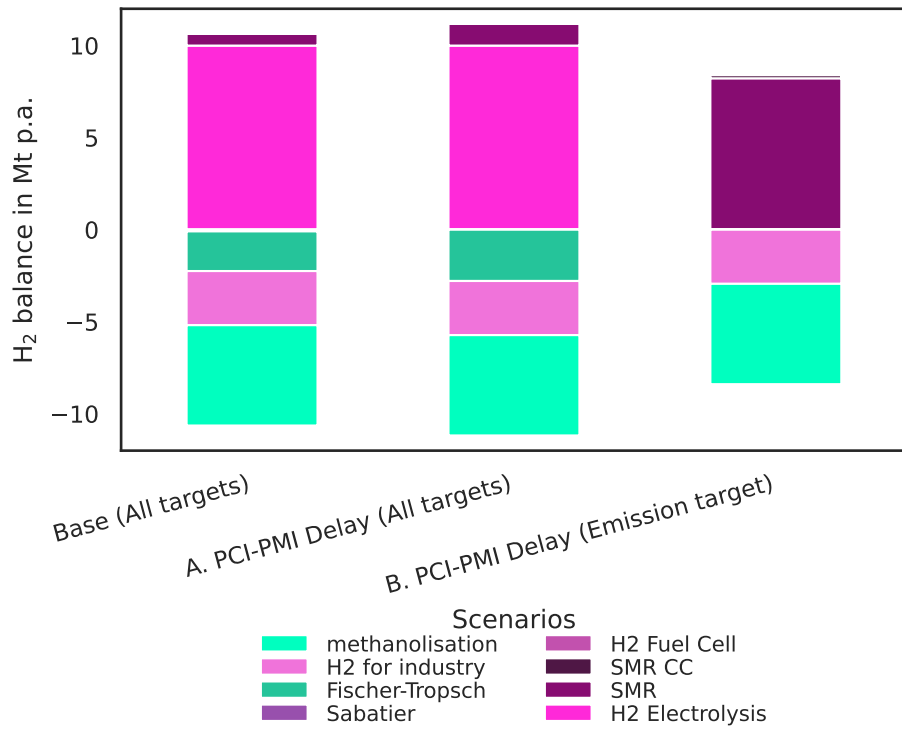


Figure A.4: Results — H<sub>2</sub> balance. Own illustration.

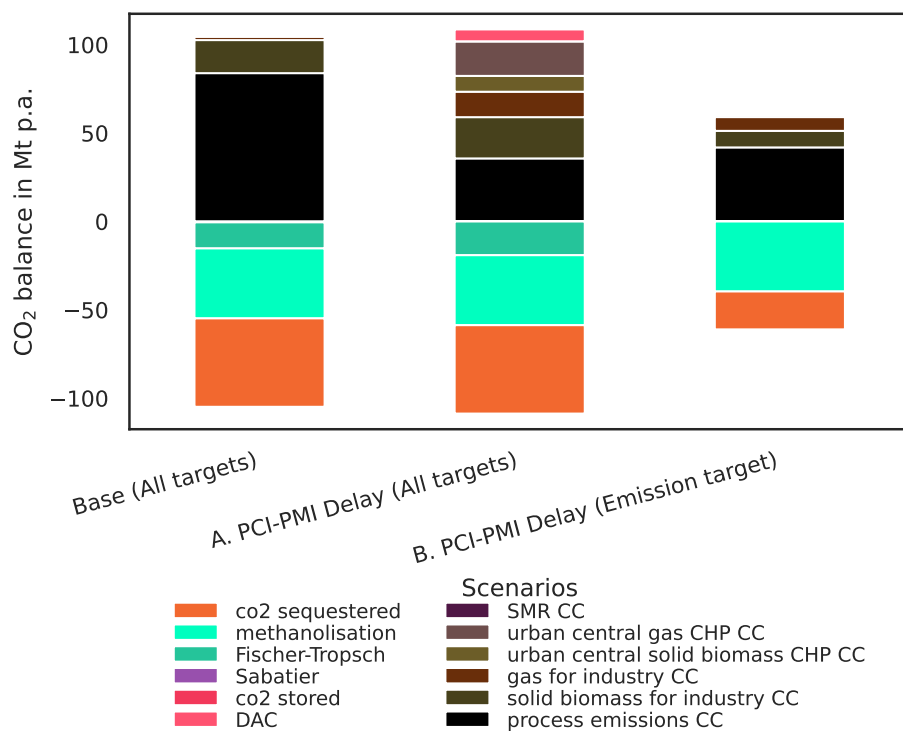


Figure A.5: Results — CO<sub>2</sub> balance. Own illustration.

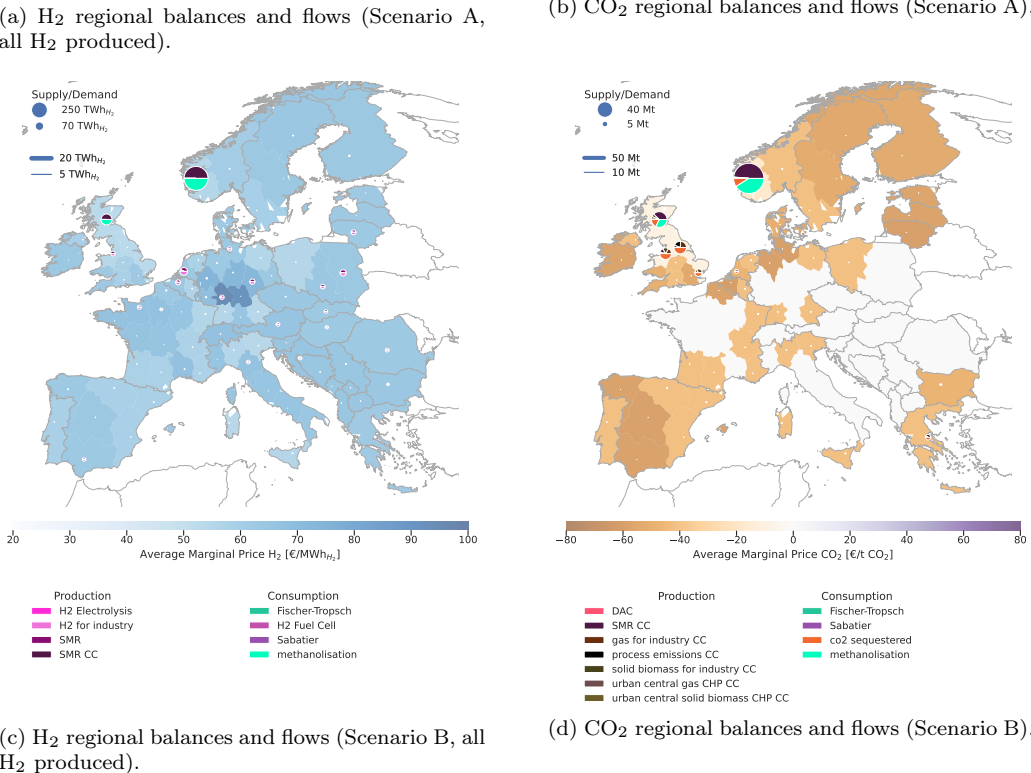
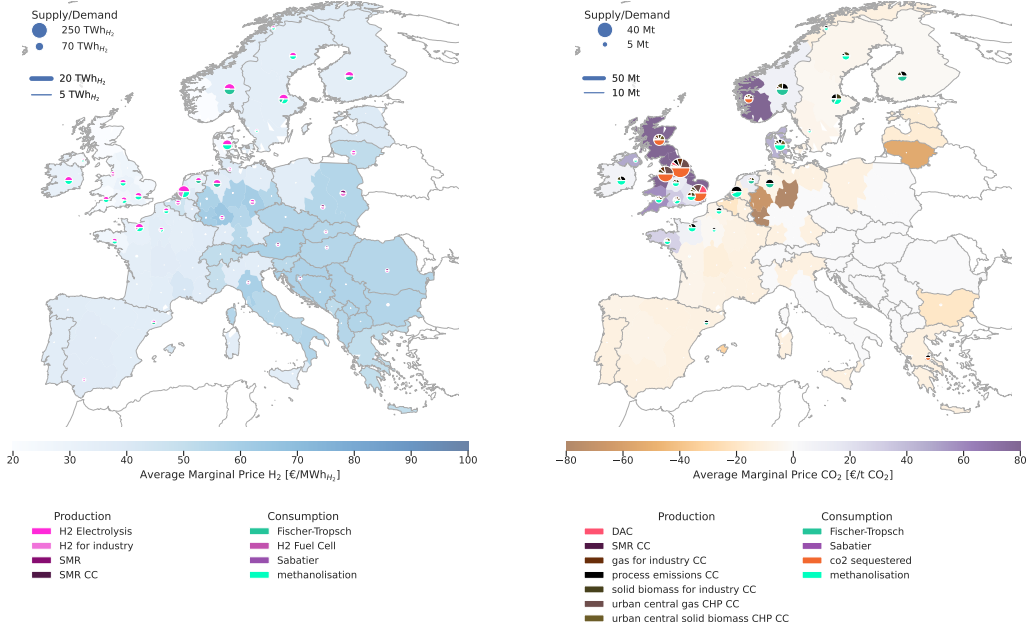


Figure A.6: Results scenarios A and B — Regional distribution of H<sub>2</sub> and CO<sub>2</sub> production, utilisation, storage, and transport. Own illustration.

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