Green hydrogen from hydropower: A non-cooperative modeling approach assessing the profitability gap and future business cases

Sebastian Zwickl-Bernhard^{a,*}, Hans Auer^a

^aEnergy Economics Group (EEG), Technische Universität Wien, Gusshausstrasse 25-29/E370-3, 1040 Wien, Austria

Abstract

This paper investigates a possible future business case for green hydrogen production from hydropower. The main research question is to find the tradeoffs for a run-of-river hydropower plant owner between the currently prevailing
business model of wholesale electricity trading and, alternatively, production
of green hydrogen. Hence, a bi-level optimization framework between a hydropower plant owner (H_2 producer and price setter) and a transportation firm
(H_2 consumer) is developed. The empirical scaling of the numerical example
describes Central Western European wholesale electricity market settings. Results indicate that the current market environment and price setup do not allow
for profitable green hydrogen production as yet. However, an increasing CO_2 price as the key determining parameter leads to improved competitiveness and
expected profitability of the business case studied in this work. In the numerical
example examined, a CO_2 price above 245 EUR/t triggers profitability.

Keywords: Green hydrogen, Hydropower, Non-cooperative game, Resource allocation, Profitability, CO₂ price

Email address: zwickl@eeg.tuwien.ac.at (Sebastian Zwickl-Bernhard)

^{*}Corresponding author

Nomenclature

Type	Description	Unit
Set and index		
$t \in \mathcal{T} = \{1, \dots, T\}$	Set of time periods per year, index by t	
Decision variables		
q_t^{con}	Quantity of conventional fuels	1
$q_t^{H_2}$	Quantity of hydrogen	MWh
$q_t^{CO_2}$	Quantity of CO_2 emissions	tCO_2
q_t^{spot}	Quantity of electricity sold at the day-ahead spot market	MWh
q_t^{future}	Quantity of the future electricity contract	MWh
$q_t^{Curtail}$	Quantity of curtailment	MWh
$p_t^{H_2}$	Price of hydrogen	EUR/MWh
Dual variables		
λ_t^{load}	Dual variable of load constraint	EUR/MWh
$\lambda_t^{CO_2}$	Dual variable of emission constraint	$\mathrm{EUR}/\mathrm{tCO}_2$
μ_t^{con}	Dual variable of q_t^{con}	EUR/MWh
$\mu_t^{H_2}$	Dual variable of $q_t^{H_2}$	EUR/MWh
$\mu_t^{CO_2}$	Dual variable of $q_t^{CO_2}$	$\mathrm{EUR}/\mathrm{tCO}_2$
Parameters		
p_t^{con}	Price of conventional fuels	EUR/MWh
$p_t^{CO_2}$	Price of CO_2 emissions	$\mathrm{EUR}/\mathrm{tCO}_2$
$lpha^{con}$	Emission factor of conventional fuels	$t{\rm CO_2/MWh}$
eta^{con}	Energy density factor of conventional fuels	MWh/l
q_t^{load}	Quantity of demand	MWh
p_t^{spot}	Day-ahead spot market price	EUR/MWh
p_t^{future}	Future electricity contract price	EUR/MWh
q_t^{gen}	Electricity generation	MWh
$ ilde{q}_t^{base}$	Constant electricity generation band (future)	MWh
η^{H_2}	Efficiency of the hydrogen production.	1

1. Introduction

It is indisputable that hydrogen can play a pivotal role in transforming the existing energy systems towards sustainable ones dominated by renewable energy resources [1]. Two reasons are the main drivers for this ambitious perspective. On the one hand, hydrogen offers the opportunity to decarbonize the provision of numerous energy services and sectors [2]. On the other hand, it also adds additional integrated flexibility options, which can be used cross-sectoral and system-overarching [3]. Implementing flexibility options is particularly inevitable in light of integrating sharply increasing shares of variable renewable energy generation [4].

Thus hydrogen deployment is also essential in most of the decarbonization pathways and sustainable economy/society storylines [5]. Various energy system models already provide comprehensive system analyses, essentially dealing with the required energy technology portfolios and supply options providing future energy demand. The results often include hydrogen as a key technology option to ensure achieving the ambitious climate targets in specific sectors [6]. However, one could even go so far as to say that energy system models rely on hydrogen to deliver the various energy services in accordance with the climate targets (e.g., heavy industry [7] and transport [8]).

The crucial questions remain: (i) How is hydrogen produced in practice (primary fuels)? (ii) How does the corresponding profitability look like? (iii) And subsequently, how may various business cases succeed, taking into account the individual objectives of the agents involved? The expectation so far mainly is the production of so-called "green" hydrogen¹ from renewable energy generation. However, if one examines the available annual full-load hours of the most promising renewable technologies to date such as onshore wind and solar PV,

¹This work focuses on "green" hydrogen, which is produced by renewable energy resources only. Notably the role of hydropower is examined. Other forms of hydrogen production currently under discussion (e.g., "blue" hydrogen in combination with carbon capture and storage technologies) are not subject of the analysis in this paper.

a core handicap becomes visible [9]. Both technologies achieve only low annual utilization, and thus, the same applies to on-site infrastructure for hydrogen production [10]. The economic viability is getting even worse, if someone argues with renewable energy excess generation only, an argument that has been frequently read these days.

Since profitable hydrogen production requires high annual utilization hours, electricity generation technologies such as high-efficiency combined cycle gas turbines (CCGTs) and nuclear power plants could be mentioned. However, both technology options cannot meet the criteria to qualify for green hydrogen production. Although the CCGT can already been eliminated as greenhouse gas-emitting technology, nuclear power plants can not. The nuclear industry is in conflict with other policy goals such as sustainable development in general and circular economy/society in particular.

To meet the requirements of profitable green hydrogen production, a matching of high annual utilization hours and renewable electricity generation ultimately leaves two technological candidates: offshore wind and hydropower. In particular, in offshore wind technology high expectations are placed in the future, as it now reaches already up to 5000 full-load hours per year (e.g., the floating offshore wind test facility "Hywind Scotland"²). However, (floating) offshore wind, is in a premature stage, but its future seems promising. This leaves the proven hydropower technology to be studied in more detail. In particular, run-of-river hydropower plants deliver throughout the year and are expected to offer themselves as candidates for the new business opportunity of hydrogen production.

Thus the core objective of this paper is to investigate a possible future business case for green hydrogen production from hydropower. In particular, the main research question is to find the trade-offs for a run-of-river hydropower plant

² https://www.windtech-international.com/projects-and-contracts/ hywind-scotland-reaches-capacity-factor-of-57-1

owner between trading of electricity (e.g., forward/future electricity contracts or at the day-ahead spot market) and, alternatively, production of green hydrogen. The optimal exploitation and allocation of hydropower resources plays a key role in the analysis. Equally important is the impact of different CO_2 prices on the profitability of electricity trading and green hydrogen production.

The method applied to answer the research question is the development of a non-cooperative optimization model. Thereby, the bi-level optimization framework is implemented with a single leader (H_2 producer) and follower (H_2 consumer). Both agents are profit oriented. Thus, their objectives are maximizing revenues and minimizing total costs, respectively. The non-cooperative game-theoretical approach ensures transferability of the results in reality and applicability to real-world use cases.

The case study analyzed is a non-cooperative game between a run-of-river hydropower plant owner and a company in the freight transport business. The first one serves as the leader in this game and acts as the price setter for green hydrogen. The latter one is the follower and aims for an optimal and cost-minimized coverage of its energy demand (e.g., for fueling its vehicle fleet). Thereby, the transportation firm decides among conventional fossil fuels or hydrogen. Simultaneously, the leader has complete information and anticipates the green hydrogen price and the resource allocation to maximize its revenues.

The paper is organized as follows. Section 2 summarizes the current state-of-the-art in literature and outlines the present study's own contribution beyond the existing knowledge. Section 3 presents the methodology and the developed mathematical framework, followed by the detailed numerical example description in Section 4. Section 5 presents the results of this work, including sensitivity analyses of key determining parameters. Section 6 discusses the results, concludes the work, and outlines possible future research.

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

The following state-of-the-art overview summarizes key findings in literature in the context of this work's scope. Hence, this section is split into three main parts. Section 2.1 elaborates generally on the importance of hydrogen in a sustainable energy system. Closely related to this are the areas of application. On this basis, Section 2.2 addresses the different energy resources and technology options for producing hydrogen. Here, the central focus is put on the expected profitability and economic viability. Finally, Section 2.3 covers the different methodological approaches to energy system modeling and distinguishes between system analysis and agent-based modeling. In particular, the latter addresses cooperative and non-cooperative games of the agents involved in decision making.

2.1. The role of hydrogen in sustainable energy systems

Many studies have elaborated on the role and importance of hydrogen in energy systems [11]. In particular, recent studies address the opportunities of hydrogen in a sustainable energy supply [12]. Hopeful signs, however, are by no means a new phenomenon but have been observed already for some decades [1]. The reason for this is that hydrogen is a technology already well-understood [13]. However, hydrogen has not yet fulfilled its expectations, and its role remains ambiguous. On the one hand, it is a viable alternative to other energy carriers [14] (e.g., conventional fuels); on the other hand, it is a technology that has barely penetrated the market so far. In addition, the hydrogen technology is still associated with uncertainties in the acceptance [15], not least because a limited efficiency of hydrogen production has been achieved so far only [16]. Notwithstanding this, the future potential of hydrogen has to be balanced against possible benefits and system improving effects [17], such as overcoming the fossil fuel dependencies and thus accelerating the decarbonization of the energy systems [6] as well as ultimately striving for the achievements of the climate targets [18].

In literature, high potentials for substitution of conventional fuels by hydrogen are identified in many sectors [19] and energy services [20]. Exemplarily, feasible

real-life applications in the transportation sector are presented in [8], whereas [21] focuses on the freight transport sector in particular. In addition, there are considerable potentials in the heavy industries (e.g., process heat) becoming increasingly important. The work in [7] concludes that hydrogen deployment must be considered mandatory in the heavy industry in order to meet the long-term goals of a net-zero emission economy.

2.2. Sources for hydrogen production in a historical context

There are a number of different possibilities for the production of hydrogen. This Section 2.2 primarily discusses the energy resources for hydrogen production in a historical context. Others such as the methods or technical aspects of the hydrogen production process are not covered in what follows. In this respect, reference is made to specific scientific literature (see exemplarily in [22]).

At the outset, there was the common perception to produce hydrogen from fossil fuels. The work in [23] and [24] clearly shows that gas, oil, and coal offer the possibility for a profitable hydrogen production. However, it should be explicitly noted, that even at that time, when fossil fuel-based technologies were designated as prospective, scientific studies already claimed for a CO_2 emission-free hydrogen production [25]. This has also prompted the nuclear industry to promote the benefits of its technology for emission-free and economic viable hydrogen production on a large-scale. A number of publications over the last decades point to this fact. Yalcin [26] published a fundamental review of nuclear hydrogen production already in the late 1980s. Kruger [27] and Yildiz et al. [28] emphasized the role of nuclear power as an appropriate and highly efficient technology for hydrogen production. Notworny et al. [29] focus in their work on nuclear-based hydrogen toward sustainable energy provision. And recently, the authors in [30] conducted a life cycle assessment comparison of nuclear-based hydrogen production options.

Today's perspective of hydrogen market integration not only requires emissionfree production but is also intended to replace the gas-emitting technologies in the energy system at the same time. Then only global fossil fuel consumption [2] and hence global CO_2 emissions can be reduced efficiently and effectively. Although nuclear power plants could produce emission-free hydrogen, there has always been both the latent nuclear accident risk and the unresolved question of the final disposal of radioactive waste. These concerns do not match with the emerging ambitions to establish a recycling economy and general sustainable development goals in society [31]. Against this background, hydrogen production from renewable resources seems to be more promising.

In the light of sustainable energy system transformation, mainly (onshore) wind and solar PV have been analyzed so far as technology options for hydrogen production [32], basically because hydrogen as an energy storage technology offers flexibility options to its variable/fluctuating electricity generation [17]. In case of wind power generation, forecasting errors can be compensated [4], and/or the curtailment of excess electricity generation from wind [33] and solar PV [34] can be prevented [35]. The scientific contributions also consider hydrogen flexibility options in local energy systems, such as microgrids [36, 37, 38]. However, from an economic perspective, hydrogen production from onshore wind and solar PV has structural limitations regardless of the aggregation level in the energy system. The main problem relates to the resource-dependent low annual utilization hours [39, 9]. This dilemma is expected to be overcome in the future with offshore wind [40, 33], notably the promising floating offshore wind technology. As already mentioned in the introduction of this work, first test site parameters of the floating offshore wind technology justify confidence for the future.

Eventually, along with the elaboration on the advantages and limitations of renewable energy-based hydrogen production in scientific literature in the past comes renewable technology options being subjected to further investigations. However, most of them have the character of niche applications and not yet considered suitable for large-scale supply [41]. Exemplarily, the work in [42] presents a comprehensive review and future prospects on hydrogen production through biomass gasification. This is in line also with the results in [43]. Never-

theless, biomass as a renewable energy source hardly will lead to a competitive large-scale green hydrogen production in the future.

Last but not least, hydropower technology remains. Not only is it a wellestablished and understood renewable technology, but it also has none of the disadvantages and/or limitations mentioned so far in the context of hydrogen production. Therefore, hydropower-based hydrogen production is a serious option that should be given more attention. The reason for little attention so far has been that the direct feeding of hydropower generation into the electricity grid and the exclusive use for electricity-specific energy services of customers are the most profitable business cases for all agents involved in the energy supply chain. This, however, could change in the future during massive excess electricity generation solely from renewable technologies (e.g., hydropower, wind, and solar PV), where a certain degree of predatory competition cannot be ruled out in periods of favorable resource availability. Moreover, an expected increasing future CO_2 price also justifies thinking beyond the traditional business models of hydropower producers. In this context, scarce scientific literature has so far investigated how flexible hydrogen production can also improve the optimal operation of hydropower plants [44] and enhances the value of hydropower in superior networks as well as congested transmission grids [45]. However, the focus in this work is not on technical or energy system-related benefits associated with hydrogen production but on its profitability from hydropower resources. For a techno-economic assessment of hydrogen production from hydropower, refer to [46]. By studying the rare literature so far and anticipating future developments governing decarbonization of energy systems, one may conclude that hydropower is the most promising renewable energy technology option for green hydrogen production. Nonetheless, there is a lack of scientific contributions that address in detail possible future business cases, the existing profitability gap, and the corresponding trade-offs of hydropower-based green hydrogen production.

2.3. Modeling approaches and allocation of limited/distributed resources

Most of the already acknowledged scientific studies above analyze hydrogen production and deployment from a system analysis or energy planning perspective emphasizing mainly techno-economic aspects. Furthermore, the recent work in [47] provides another comprehensive techno-economic feasibility study of hydrogen. At the same time, and as indicated above, the energy resources for the hydrogen production are again mainly onshore wind and solar PV (also in [48]). In addition, some works also elaborate on the large-scale potentials of hydrogen (e.g., in a low-carbon European energy system using cost optimization in [49]). Besides, the energy system analysis in [50] emphasizes the role of hydrogen in a 100 % renewable energy system country study.

However, there can be situations where reasons for agent-based strategic behavior necessitate game-theoretical analysis approaches [51]. Specifically, in the context of revenue and profit maximization of existing business models, such as those for hydropower plant operators, this strategic consideration is necessary and appropriate [52]. In the context of game theory modeling from an overall perspective, the reader is referred to the fundamental work in [53].

In general, strategic behavior of agents in the energy system can be observed at various scales. The work in [54] provides a modeling framework to aid decision making on large-scale energy systems. On the basis of high spatial granularity, the work in [55] investigates hydrogen-based operation strategies for a microgrid. Game theoretical analysis of an agent's behavior on a local or neighborhood level is addressed in [56] and [57]. In this context, the authors in [58] conducted a game-theoretic analysis of optimal demand-side energy management on the neighborhood level incorporating high shares of renewable resources. The work in [56] presents game-theory inspired local energy resource allocation constraints taking into account multi-objective optimization for an urban neighborhood. Recently, Luo et al. [59] published a three-level Stackelberg game approach investigating optimal energy scheduling. All these references cited above do not claim for completeness of scientific studies dealing with game-theoretical

approaches in energy system modeling. Instead, selected studies are mentioned to indicate the relevance of game-theoretical approach analysis in the context of this work's focus. It has to be pointed out, however, that there is a lack of scientific studies dealing with hydrogen production from renewable energy resources off the surplus production argument in general and from hydropower resources in particular.

2.4. Progress beyond state of the art

The progress beyond the state of the art and thus novelty of this work contribute at least in the following dimensions:

- This work conducts a thorough analysis of hydropower-based green hydrogen production. In this context, the focus is directed on possible self-sustaining business models of green hydrogen production for run-of-river hydropower plant owners, who so far predominantly have been focusing purely on the production of electricity, feeding electricity into the grid, and selling electricity in the electricity market. Thus possible competitive green hydrogen business cases are revealed in this work, going beyond the myth of green hydrogen production based on renewable energy surplus generation from (onshore) wind and solar PV, which still face the inherent problem of low achievable annual capacity factors (and thus feasible in a planning economy only).
- The modeling framework (open-source) determines the optimal resource allocation of a hydropower plant owner between electricity trading on the wholesale markets (day-ahead spot market and forward/futures market) and green hydrogen production. Thereby, the framework setup consists of two profit-maximizing agents, taking into account a bilateral non-cooperative game between a hydropower plant owner (leader, or the H_2 producer) and a transportation firm (follower, or the H_2 consumer). In particular, the key parameters determining the strategic behavior of the

agents are the electricity generation shadow price, opportunity costs, and the CO_2 price.

• On the basis of the results developed in this work, a temporal frame of profitable green hydrogen production from hydropower is provided by examining the implications of different CO_2 prices on the optimal resource allocation. The calculated CO_2 prices of this work are matched with determined CO_2 prices in different European energy system scenario studies (taking into account the decarbonization needs for complying to the ambitious 1.5 °C climate targets) and thus enable a temporal framing of the expected profitability of hydropower-based green hydrogen production in the upcoming decades.

3. Methodology

This section explains the methodology applied in this work. Since the lower level's (H_2 consumer) mathematical framework is embedded in that of the upper level (H_2 producer), Section 3.1 describes the follower's (non-linear) optimization problem first. This includes the Karush-Kuhn-Tucker (KKT) conditions and its strong duality formulation. Section 3.2 presents the leader's mathematical framework. Finally, Section 3.3 concludes with the description of the full bi-level optimization problem.

3.1. Follower's mathematical framework

Objective function. The follower aims to minimize total costs to cover its demand. Therefore, the objective function can be written as follows:

$$\min_{\underline{x}} \sum_{t} q_{t}^{con} \cdot p_{t}^{con} + q_{t}^{H_{2}} \cdot p_{t}^{H_{2}} + q_{t}^{CO_{2}} \cdot p_{t}^{CO_{2}}$$
 (1)

where q_t^{con} is quantity and p_t^{con} the price of conventional fuels at time step t. Accordingly, $q_t^{H_2}$ and $p_t^{H_2}$ are for hydrogen and $q_t^{CO_2}$ and $p_t^{CO_2}$ are for CO_2 emissions. In addition, \underline{x} contains the decision variables of the follower and can be represented as a vector.

Decision variables. To enhance readability, the decision variables are summarized in the decision variable vector \underline{x} . This can be written as follows:

$$\underline{x} = [q_t^{con}, q_t^{H_2}, q_t^{CO_2}] \tag{2}$$

Parameters. Analogous to the decision variable vector, all parameters are combined into the parameter vector \underline{d} as follows:

$$\underline{d} = [p_t^{con}, p_t^{H_2}, p_t^{CO_2}, \alpha^{con}, \beta^{con}, q_t^{load}] \tag{3}$$

where α^{con} is the emission factor, β^{con} the energy density factor of conventional fuels and q_t^{load} the quantity of demand at time step t.

Constraints. Equation (4) describes the load satisfaction constraint at all time steps t. Note that λ_t^{load} is the dual variable. β^{con} ensures unit comparability for conventional fuels and hydrogen.

$$q_t^{load} - \beta^{con} \cdot q_t^{con} - q_t^{H_2} = 0 \quad : \lambda_t^{load} \quad (\forall t)$$
 (4)

Equation (5) equals the quantity of CO_2 greenhouse gas emissions at each time step t (due to q_t^{con}). Again $\lambda_t^{CO_2}$ is the dual variable of Equation (5).

$$q_t^{CO_2} - \alpha^{con} \cdot q_t^{con} = 0 \quad : \lambda_t^{CO_2} \quad (\forall t)$$
 (5)

In addition, Equation (6) ensures non-negativity of the decision variables and introduces the corresponding dual variables μ_t^{con} , $\mu_t^{H_2}$, and $\mu_t^{CO_2}$.

$$q_t^{con} \ge 0 \quad : \mu_t^{con} \qquad (\forall t)$$

$$q_t^{H_2} \ge 0 \quad : \mu_t^{H_2} \qquad (\forall t)$$

$$q_t^{CO_2} \ge 0 \quad : \mu_t^{CO_2} \qquad (\forall t)$$

$$(6)$$

3.1.1. Karush-Kuhn-Tucker conditions

The well-known KKT conditions are used to transform the follower's optimization framework as linear constraints into the leader's optimization framework. Therefore, the Lagrangian function is formulated as follows:

$$\begin{split} \mathcal{L}(\underline{x}, \underline{\lambda}, \underline{\mu}) &= \sum_{t} q_{t}^{con} \cdot p_{t}^{con} + q_{t}^{H_{2}} \cdot p_{t}^{H_{2}} + q_{t}^{CO_{2}} \cdot p_{t}^{CO_{2}} \\ &+ \lambda_{t}^{load} \cdot (q_{t}^{load} - \beta^{con} \cdot q_{t}^{con} - q_{t}^{H_{2}}) \\ &+ \lambda_{t}^{CO_{2}} \cdot (q_{t}^{CO_{2}} - \alpha^{con} \cdot q_{t}^{con}) \\ &+ \mu_{t}^{con} \cdot (-q_{t}^{con}) + \mu_{t}^{H_{2}} \cdot (-q_{t}^{H_{2}}) + \mu_{t}^{CO_{2}} \cdot (-q_{t}^{CO_{2}}) \end{split}$$
(7)

where $\underline{\lambda}$ contain the equality dual variables in Equation (4) and (5) and $\underline{\mu}$ the inequality dual variables in Equation (6). Note that $\underline{\lambda}$ is $\in \mathbb{R}$. Derived from the Lagrangian function in the prior equation, the KKT conditions can be written as follows:

$$\frac{\partial \mathcal{L}}{\partial q_t^{con}} = p_t^{con} - \beta^{con} \cdot \lambda_t^{load} - \alpha^{con} \cdot \lambda_t^{CO_2} - \mu_t^{con} = 0 \quad (\forall t)$$
 (8)

$$\frac{\partial \mathcal{L}}{\partial q_t^{H_2}} = p_t^{H_2} - \lambda_t^{load} - \mu_t^{H_2} = 0 \quad (\forall t)$$
 (9)

$$\frac{\partial \mathcal{L}}{\partial q_t^{CO_2}} = p_t^{CO_2} + \lambda_t^{CO_2} - \mu_t^{CO_2} = 0 \quad (\forall t)$$
 (10)

$$0 \le \mu_t^{con} \bot - q_t^{con} \le 0 \quad (\forall t)$$
 (11)

$$0 \le \mu_t^{H_2} \bot - q_t^{H_2} \le 0 \quad (\forall t) \tag{12}$$

$$0 \le \mu_t^{CO_2} \bot - q_t^{CO_2} \le 0 \quad (\forall t) \tag{13}$$

The complementarity conditions in Equations (11) to (13) are linearized using the well-known linear expressions (see in [60]) as follows:

$$0 \leq \mu_{t}^{con} \leq M^{con} \cdot u_{t}^{con} \quad (\forall t)$$

$$0 \leq q_{t}^{con} \leq M^{con} \cdot (1 - u_{t}^{con}) \quad (\forall t)$$

$$0 \leq \mu_{t}^{H_{2}} \leq M^{H_{2}} \cdot u_{t}^{H_{2}} \quad (\forall t)$$

$$0 \leq q_{t}^{H_{2}} \leq M^{H_{2}} \cdot (1 - u_{t}^{H_{2}}) \quad (\forall t)$$

$$0 \leq \mu_{t}^{CO_{2}} \leq M^{CO_{2}} \cdot u_{t}^{CO_{2}} \quad (\forall t)$$

$$0 \leq q_{t}^{CO_{2}} \leq M^{CO_{2}} \cdot (1 - u_{t}^{CO_{2}}) \quad (\forall t)$$

where u_t^{con} , $u_t^{H_2}$, and $u_t^{CO_2}$ are binary decision variables. They are summarized in the following section by the binary decision variable vector $\underline{\mathbf{u}}$.

3.1.2. Strong duality

The Lagrangian function and strong duality are used to linearize non-linear terms in the bi-level optimization problem (for more details, see Section 3.2). Therefore, the dual objective function of the follower's optimization problem can be written as follows:

$$\max_{\underline{\lambda},\underline{\mu}} \left[\min_{\underline{x}} \mathcal{L}(\underline{x},\underline{\lambda},\underline{\mu}) \right] = \max_{\underline{\lambda},\underline{\mu}} \left(-\sum_{t} \lambda_{t}^{load} \cdot q_{t}^{load} \right)$$
 (15)

Note that in the optimal solution, equality applies between Equations (15) and (1).

3.2. Leader's mathematical framework

The leader aims to maximize total revenues. Therefore, the objective function can be written as follows:

$$\max_{\bar{y}} = \sum_{t} q_t^{spot} \cdot p_t^{spot} + q_t^{future} \cdot p_t^{future} + q_t^{H_2} \cdot p_t^{H_2}$$
 (16)

where q_t^{spot} is the quantity of electricity sold at the day-ahead spot market, p_t^{spot} the day-ahead spot market price, q_t^{future} the quantity of the future electricity contract, and p_t^{future} the future electricity contract price at time step t.

Decision variable vector. The decision variable vector \bar{y} of the leader can be written as follows:

$$\bar{y} = [q_t^{spot}, q_t^{future}, q_t^{Curtail}, p_t^{H_2}] \tag{17}$$

where $q_t^{Curtail}$ is the quantity of curtailment at time step t.

Parameters. The leader's parameter vector \bar{d} can be written as follows:

$$\bar{d} = [p_t^{spot}, p_t^{future}, q_t^{gen}, \tilde{q}_t^{base}, \eta^{H_2}]$$
 (18)

where q_t^{gen} contains the electricity generation at time step t and \hat{q}_t^{base} the constant electricity generation band that can be utilized either as a future electricity contract or for the hydrogen production. η^{H_2} is the efficiency of the hydrogen production.

Constraints. Equality (19) equals electricity generation and used quantities for each time step t. Equations (20)-(22) ensure a constant future electricity contract and hydrogen production at each time step t. In addition, Equation (22) ensures that only the available constant band of electricity generation can be used for the future electricity contract and hydrogen production at each time step t. Equation (23) is the non-negative inequality constraint of the leader's decision variables for each time step t.

$$q_t^{spot} + q_t^{curtail} + q_t^{future} + q_t^{H_2} / / \eta^{H_2} - q_t^{gen} = 0 \quad (\forall t)$$
 (19)

$$q_t^{future} - q_{t-1}^{future} = 0 \quad (\forall t \setminus \{t_0\})$$

$$q_t^{future} - q_{t_{end}}^{future} = 0 \quad (\forall t \in \{t_0\})$$
(20)

$$q_t^{H_2} - q_{t-1}^{H_2} = 0 \quad (\forall t \setminus \{t_0\})$$

$$q_t^{H_2} - q_{t_{end}}^{H_2} = 0 \quad (\forall t \in \{t_0\})$$
(21)

$$q_t^{H_2}/\eta^{H_2} + q_t^{future} - \tilde{q}^{base} = 0 \quad (\forall t) \tag{22} \label{eq:22}$$

$$\begin{aligned} q_t^{spot} &\geq 0 \quad (\forall t) \\ q_t^{future} &\geq 0 \quad (\forall t) \\ q_t^{curtail} &\geq 0 \quad (\forall t) \\ p_t^{H_2} &\geq 0 \quad (\forall t) \end{aligned} \tag{23}$$

3.3. Bi-level optimization problem

Using the mathematical formulation introduced above, the KKT conditions, and strong duality, the bi-level optimization problem can be written as follows:

$$\begin{split} \max_{\bar{y}, \underline{\mathbf{X}}, \underline{\lambda}, \underline{\mu}} \sum_{t} q_{t}^{spot} \cdot p_{t}^{spot} + q_{t}^{future} \cdot p_{t}^{future} \\ - \lambda_{t}^{load} \cdot q_{t}^{load} + q_{t}^{con} \cdot p_{t}^{con} + q_{t}^{CO_{2}} \cdot p_{t}^{CO_{2}} \end{split} \tag{24}$$

s.t.
$$(19) - (23)$$

 $(8) - (10)$ (25)
 (14)

Owing to some of the KKT conditions and the strong duality formulation, this model is a mixed-integer linear program. Thus, it can be efficiently solved with usual methods (see also Section 4).

4. Numerical example

To illustrate a potential application of the proposed bi-level optimization framework, a bilateral game between a run-of-river hydropower plant owner (leader) and a freight transportation firm (follower) in Austria is applied. Austria has a long tradition and history of hydropower production, which is expressed in Austria's potentially ambitious perspectives of green hydrogen production. Note that owing to the generic model formulation, different hydrogen consumers can be considered. The framework is also transferable to other sectors or regions and explicitly includes the heavy industry and other large consumers worldwide.

Empirical settings. The day-ahead spot market prices are included as p_t^{spot} for two illustrative consecutive days of May 29 and 30, 2020 [61] (original data inputs from EPEX Spot³). The electricity generation profile of the run-of-river hydropower plant is taken from [61]. The (base) future electricity contract price is $45 \, \mathrm{EUR}/\mathrm{MWh}$ [61] (original data inputs from EEX⁴). The conventional fossil fuel price is $0.112 \, \mathrm{EUR}/\mathrm{MWh}$ [61] (original inputs from Global Petrol Prices⁵). As an example, diesel serves as conventional reference fossil fuel in this work. The CO₂ price is $38 \, \mathrm{EUR}/\mathrm{t}$ [61] (original inputs from Ember⁶) and the emission factor α^{con} is $0.27 \, \mathrm{t}/\mathrm{MWh}$ [61]. These settings are illustrated in Figure 1. The load quantity is $10 \, \mathrm{MWh}$ for each time step t. Thus, the transportation firm's demand is equal to a $96 \, 000 \, \mathrm{km}$ drive per day. For further empirical details, please see Appendix A.

³EPEX spot is the Central Western European wholesale electricity market place.

 $^{^4}$ EEX is the Austrian wholesale electricity market place, strongly linked to the EPEX price indices.

⁵https://www.globalpetrolprices.com/

⁶https://ember-climate.org/data/

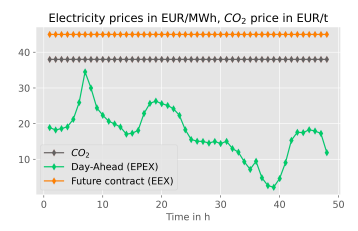


Figure 1: Future contract (orange), CO₂ (gray), and day-ahead spot market (green) price

Programming environment and open-source access. The bi-level optimization model (Equations (24) and (25)) is implemented in Python using the modeling framework Pyomo [62] and the analysis and visualization package pyam [63, 64].⁷ The optimization problem is solved with the solver Gurobi version 9.0.3. Note that the open-source model and its full mathematical framework are disclosed as part of the publication at GitHub.⁸

https://pyam-iamc.readthedocs.io/en/latest/

⁸https://github.com/sebastianzwickl

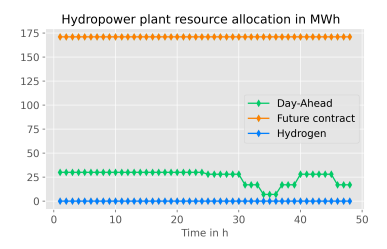
5. Results

This section presents and discusses the results of the examination of the numerical example. Section 5.1 shows the trade-offs, resource allocation, and energy demand provision for the hydropower plant owner and the transportation firm. Section 5.2 highlights the economic results for both agents including the revenues, profitability gap, and shadow prices. Section 5.3 shows the sensitivity analysis for varying CO₂ prices and Section 5.4 includes a relaxation of the constant hydrogen production constraint. Section 5.5 elaborates on a decarbonization timeline of the European energy system and, subsequently, a temporal frame of profitable hydropower-based green hydrogen production.

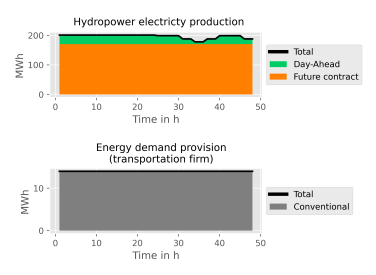
5.1. Trade-offs, resource allocation, and energy demand provision

Figure 2 presents the production and resource allocation of the hydropower plant as well as the energy demand provision of the transportation firm. Figure 2a shows the electricity generation shares of the day-ahead spot market, the future electricity contract, and hydrogen production. It is evident that in the current price setup, the constant hydropower electricity generation band is fully used for future electricity contract trading. Hence, no hydrogen is produced. The remaining hydropower electricity generation capacity is traded at the day-ahead spot market. Figure 2b (top) shows the shares of the day-ahead spot market and future electricity contract in the hydropower generation profile. The energy demand provision (conventional fossil fuel) of the transportation firm is shown in Figure 2b (bottom).

⁹Note that the constant energy demand for conventional fuels is $13.72\,\text{MWh/h}$ as the energy density factor β^{con} must be taken into account.



(a) Hydropower plant resource allocation



(b) Hydropower electricity production (top) and energy demand provision (bottom) $\,$

Figure 2: Hydropower plant resource allocation, electricity production, and energy demand provision of the transportation firm

5.2. Revenues, profitability gap and shadow price

Table 1 shows the revenues of the hydropower plant owner and the corresponding amounts of electricity generated. The total revenues are $391\,650\,\mathrm{EUR}$, split into $94\,\%$ earned from the future contract and $6\,\%$ from the day-ahead spot market.

Type	Revenues in EUR	Electricity generation in MWh
Day-Ahead	22706(6%)	$1230\ (13\ \%)$
Future contract	368944(94%)	8208~(87%)
Hydrogen	-	-
Total	391650	9438

Table 1: Total hydropower plant revenues/electricity generation and its components

In addition, Figure 3 shows the resource opportunity costs of hydropower for day-ahead and future electricity contract delivery.

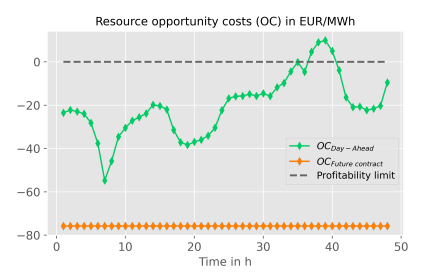


Figure 3: Profitability gap for hydrogen production using the resource opportunity costs for day-ahead and future contract electricity generation

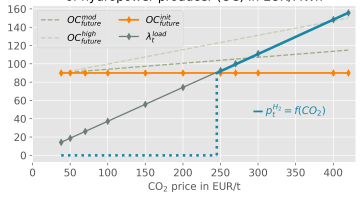
Hence, the profitability gap for the production of an additional hydrogen unit is indicated by the difference (gap) between the gray dashed line (profitability limit) and (i) the green line for the day-ahead, and (ii) the orange line for the fu-

ture contract unit replacement for each time step t. The production of hydrogen through using a future contract generation unit declines total revenues of the hydropower owner by almost $80\,\mathrm{EUR/MWh}$. Moreover, short-term production of hydrogen based on electricity generation previously traded at the day-ahead spot market is also unprofitable in most hours (see those hours where the green line is above the dashed gray one). In hours 37 to 40, the green line is above the profitability limit, and green hydrogen may be produced profitably during this short period.

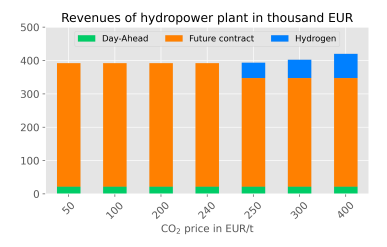
5.3. CO₂ price sensitivities

In this section, the effects of increasing CO_2 prices on the energy prices and quantities are analyzed. Whereas the markup of a CO_2 price on the conventional fuel (i.e., diesel) is easily presentable, the CO_2 price effects on both the future electricity contract and day-ahead spot market are elusive. Therefore, the CO_2 price dependency is discussed on the basis of a sensitivity analysis in this section. Figure 4 shows the hydrogen price set by the hydropower plant owner. This price depends on (i) the H_2 producer's (hydropower plant owner) opportunity costs and (ii) the H_2 consumer's (transportation firm) shadow price (see Figure 4a). The hydropower plant revenues including its components are shown in Figure 4b. Note that the results take into account the fact that the hydropower plant owner (leader) has full information about the follower's (transportation firm) shadow price. On the basis of the price settings used in the analysis in this work so far, the opportunity costs for hydrogen production are 90 EUR/MWh and include both the hydrogen production efficiency and the future electricity contract price.

Shadow price (λ_t^{load}) and future opportunity costs of hydropower producer (OC) in EUR/MWh



(a) $\boldsymbol{p}_t^{H_2}$ set depending on shadow price and opportunity costs



(b) Hydropower revenues and its components

Figure 4: (a) Hydrogen price $(p_t^{H_2})$ depending on the shadow price (λ_t^{load}) and its opportunity costs (OC) for different CO_2 prices, (b) revenues (including components) for the same scale of varying CO_2 prices

Up to a CO_2 price of almost 245 EUR/t, no hydrogen price $p_t^{H_2}$ is set as the leader's decision (opportunity costs \leq revenues). This is indicated by the dashed blue line in Figure 4a. At the intersection point in Figure 4a, $p_t^{H_2}$ is set by the leader in order to maximize its revenues accordingly. The revenues of the hydropower plant owner are shown in Figure 4b. Note that the intersection point significantly depends on the future electricity contract price. For increasing future electricity contract prices an intersection point (i.e., $p_t^{H_2}$) is achieved at higher CO_2 prices only. This is qualitatively indicated by the two dashed green lines in Figure 4a. Hence, Figure 5 shows the required CO_2 price levels replacing conventional fuels of the transportation firm by hydrogen, taking into account both a variation (increase) of the future electricity contract price and hydrogen production efficiency.

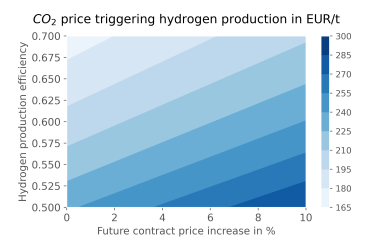


Figure 5: Calculated CO_2 prices (y-axis, right) triggering the penetration of hydrogen in vehicle fleet supply of the transportation firm depending on future electricity contract price increase (x-axis) and hydrogen production efficiency (y-axis, left)

An increasing future electricity contract price expects higher CO_2 prices, triggering green hydrogen supply of the transportation firm's vehicle fleet. Note that the intersection point from Figure 4a (crossover from the dashed to solid blue line) is located in the origin of the coordinates. In the sensitivity analysis of an increase of the future electricity contract price by 10% affected by a rising

 CO_2 price, the calculated required CO_2 price is 300 EUR/t. In terms of hydrogen production efficiency, a higher efficiency naturally expects a lower required CO_2 price to trigger profitable green hydrogen production.

5.4. Constant hydrogen production relaxation

In the following sensitivity analysis, a constraint of the modeling framework is relaxed to enable more flexible hydrogen production. In particular, the bi-level optimization problem (Equations (24) and (25)) is relaxed by the constraints in Equations (21) and (22). This enables the hydropower plant owner to have a more flexible production of hydrogen by unlocking the initial exclusive day-ahead spot market delivery in addition to the still possible future electricity contract trade-offs. Therefore, no constant hydrogen production is obligatory anymore. If there is a clear price signal instead, hydrogen is produced variably. Note that this also takes into account a more adjustable and flexible hydrogen consumer. Moreover, it may be assumed that the produced hydrogen can be traded with various hydrogen consumers (exemplarily in the transportation sector), which provides a certain flexibility over time.

According to the empirical assumptions used in the numerical example above, the full-load hours of hydrogen production are 156 h for a current CO_2 price of 38 EUR/t. The hydrogen production utilization indicator significantly depends on the development/increase of the energy (mainly day-ahead spot market) and CO_2 prices. Therefore, Figure 6 examines the achievable full-load production hours, taking into account different energy price developments affected by rising CO_2 prices. In the case that the day-ahead spot market price remains unchanged and the CO_2 price increases, (a) shows the development of the full-load hours. Accordingly, (b)-(d) show the full-load hours for an average increase of the day-ahead spot market of (b) 0.05 EUR/MWh, (c) 0.125 EUR/MWh, and (d) 0.25 EUR/MWh per increase of the CO_2 price by 1 EUR/t. The results show that the increase in the day-ahead spot market price limits the full-load hours (the higher the increase, the lower the full-load hours). Note that the different

day-ahead spot market price developments could be interpreted as different electricity generation technology mixes, and hence renewable energy technology penetration rates.¹⁰

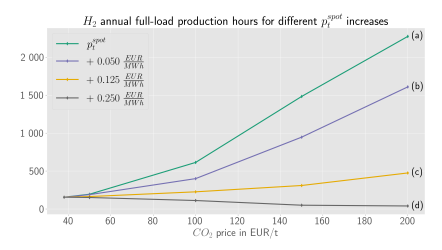


Figure 6: H_2 annual full-load hydrogen production hours for varying CO_2 prices and different average day-ahead spot market price (q_t^{spot}) increases per increase in the CO_2 price: q_t^{spot} (green), $q_t^{spot} + 0.05 \frac{\mathrm{EUR}}{\mathrm{MWh}}$ (purple), $q_t^{spot} + 0.125 \frac{\mathrm{EUR}}{\mathrm{MWh}}$ (orange), and $q_t^{spot} + 0.25 \frac{\mathrm{EUR}}{\mathrm{MWh}}$ (gray)

5.5. Energy system decarbonization timeline and temporal frame

In this section, the calculated CO_2 price levels/ranges for profitable green hydrogen production are matched with outlined CO_2 prices in recent European energy system scenario studies that take into account the European decarbonization needs up to 2050 for complying to the ambitious 1.5 °C climate targets. This enables the estimation of a rough temporal frame when green hydrogen production from hydropower is expected to be profitable and reaches viability as a self-sustaining business case.

For this reason, the four different quantitative decarbonization scenario studies

 $^{^{10}}$ In this context, see also related assumptions in [65] and [66]. Note that this work's increase of the day-ahead spot market price affected by rising CO_2 prices is more conservative in comparison. This means that the increase of the day-ahead price is lower than the referenced studies. The reason for this is that the results in Figure 6 indicate already almost no profitable green hydrogen production at a certain wholesale electricity price level.

from the research project openENTRANCE (https://openentrance.eu/) are used for the comparison. The four scenarios as well as the corresponding CO_2 prices governing European energy system decarbonization are comprehensively described in [21, 67]. The underlying storylines outlining the narrative frames of the quantitative scenarios can be found in [68]. The four storylines are called as follows: $Gradual\ Development$, $Directed\ Transition$, $Societal\ Commitment$, and Techno-Friendly. They describe possible future developments of a low-carbon European energy system taking into account different key drivers and a variety of future uncertainties. The latter three storylines aim for meeting the ambitious 1.5 °C global warming target, whereby the remaining one ($Gradual\ Development$) approaches the less ambitious 2.0 °C. For a detailed description of the storylines, see references [21, 67].

Storytelling about a possible future European energy world moves in a threedimensional space spanned by the following uncertain parameters: technology, policy, and society. Each of the three ambitious 1.5 °C stories has two of the dimensions pronounced; the third dimension does not play a major role. Techno-Friendly, for example, describes a significant market-driven technological breakthrough of new technologies that are also approved by society. Therefore, no strong energy policy interventions are necessary. On the other hand, Directed Transition, for example, means that a breakthrough of new clean technologies will only occur through strong policy incentives as the markets do not push this strongly enough, and society is also too passive towards it. Eventually, Societal Commitment describes a possible new decentralized and participatory energy world with strong societal acceptance of energy transition, driven by policy incentives of currently existing technologies, as no fundamental breakthroughs of new clean technologies are in sight. Finally, Gradual Development is a very conservative expression of all three dimensions (a little bit of all) against the background of the 2.0 °C target. Against this background, hydrogen deployment up to 2050 is different in the different scenarios in terms of both timing/quantity of market penetration and preferred sector of application.

A matching of the scenario results in the openENTRANCE project (notably the CO_2 price development) with the key findings of this work is presented in Table 2 and can be explained and summarized as follows: The CO_2 price range of 245 to 300 EUR/t (depending on key technical and economic parameter developments) identified in this work for a profitable green hydrogen business case from hydropower corresponds to the different CO_2 price ranges and time frames identified for hydrogen market penetration in the openENTRANCE project as presented in Table 2. This comparative analysis enables the estimation of a future timeline when the business case presented in this work could become attractive. Exemplarily, a strong policy incentivized future development (Directed Transition) could realize the business case (in Europe) already in the period 2025-2030. On the contrary, less ambitious European decarbonization efforts (Gradual Development) trigger the business case only after 2040. For completeness, it is important to note that the CO_2 price developments in the openENTRANCE scenario studies are not set arbitrarily but represent endogenous modeling results of the optimization problem (i.e., dual variable of the CO_2 budget constraint in the underlying modeling framework [69]).

openENTRANCE scenario	Time frame	CO_2 prices in EUR/t	Climate target in °C
$Directed\ Transition$	2025 - 2030	196-348	$1.5^{\circ}\mathrm{C}$
$Societal\ Commitment$	2030 - 2035	137-273	$1.5^{\circ}\mathrm{C}$
Techno-Friendly	2035 - 2040	193-351	$1.5^{\circ}\mathrm{C}$
$Gradual\ Development$	2040 - 2045	261-348	$2.0^{\circ}\mathrm{C}$

Table 2: Time frame of hydrogen penetration and corresponding CO_2 price range for the four different European decarbonization scenarios (including their climate target) according to the openENTRANCE project

6. Conclusions and outlook

This paper analyzes the production of green hydrogen from hydropower electricity generation and its profitability gap for application in the transportation sector. In particular, trade-offs between the currently prevailing business model of wholesale electricity trading and, alternatively, production of green hydrogen

are analyzed. Hence, a bi-level optimization framework (open-source) between a run-off river power plant owner and a transportation firm is developed. Thereby, the hydropower plant owner acts strategically as the leader in this game and sets the price of green hydrogen.

The results indicate that the current market environment and price setup do not allow for profitable green hydrogen production as yet. However, an increasing CO_2 price, as the key determining parameter, leads to improved competitiveness and expected profitability of the business case studied in this work along with the emerging market penetration of hydrogen. In the numerical example examined in this work, a CO_2 price above 245 EUR/t triggers a profitable business case. As the comparison with the European openENTRANCE study has shown, CO_2 price levels in the range of 200-300 EUR/t can be achieved rather quickly if the decarbonization of the energy systems and the 1.5 °C climate targets are taken seriously in policy and decision making.

The different sensitivity analyses conducted in this work clearly show that hydrogen deployment may also significantly depend on the price development on the wholesale electricity markets with underlying driving factors in both directions, supporting and limiting green hydrogen deployment. For practical applications, the bi-level optimization model and open-source framework are suitable and can be adjusted tailor-made for a wide field of applications. As this work uses the transportation sector as a representative large-scale hydrogen consumer, the proposed model may also be applied to other sectors, such as the heavy industry.

Future work may address the following aspects: (i) an application of the model to other customers, sectors, and portfolio of customers/sectors; (ii) an extension of the functionalities of the existing open-source modeling framework by including investment costs in the objective function; (iii) the investigation of the impact on green hydrogen production from hydropower in a predominantly renewable energy-based power plant portfolio consisting of hydropower, wind,

and solar PV and thus regular predatory competition in the (daily) dispatch of these increasingly competing renewable technology types; (iv) a more detailed representation of the hydropower plant resource allocation mechanism to increase the modeling framework's granularity and thus enhance the practical relevance; or (v) an elaboration on the optimal timing of investment decisions associated with the production of green hydrogen.

Declaration of interests

None.

Declaration of Competing Interest

The authors report no declarations of interest.

Acknowledgments

This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No. 835896. The authors acknowledge TU Wien Bibliothek for financial support through its Open Access Funding Programme.

References

- [1] S. Dunn, Hydrogen futures: toward a sustainable energy system, International Journal of Hydrogen Energy 27 (3) (2002) 235–264. doi:https://doi.org/10.1016/S0360-3199(01)00131-8.
- [2] A. Midilli, I. Dincer, Hydrogen as a renewable and sustainable solution in reducing global fossil fuel consumption, International Journal of Hydrogen Energy 33 (16) (2008) 4209-4222. doi:https://doi.org/10.1016/j. ijhydene.2008.05.024.

- [3] M. Kueppers, S. N. P. Pineda, M. Metzger, M. Huber, S. Paulus, H. J. Heger, S. Niessen, Decarbonization pathways of worldwide energy systems—definition and modeling of archetypes, Applied Energy 285 (2021) 116438. doi:https://doi.org/10.1016/j.apenergy.2021.116438.
- [4] D. Kroniger, R. Madlener, Hydrogen storage for wind parks: A real options evaluation for an optimal investment in more flexibility, Applied Energy 136 (2014) 931-946. doi:https://doi.org/10.1016/j.apenergy.2014. 04.041.
- [5] A. Herbst, S. Schreiber, W.-R. Poganietz, A. Martino, D. Möst, Scenario storyline in context of decarbonization pathways for a future european energy system, The Future European Energy System (2021) 9doi:https: //doi.org/10.1007/978-3-030-60914-6_2.
- [6] B. Lux, B. Pfluger, A supply curve of electricity-based hydrogen in a decarbonized european energy system in 2050, Applied Energy 269 (2020) 115011. doi:https://doi.org/10.1016/j.apenergy.2020.115011.
- [7] J. Rissman, C. Bataille, E. Masanet, N. Aden, W. R. Morrow III, N. Zhou, N. Elliott, R. Dell, N. Heeren, B. Huckestein, et al., Technologies and policies to decarbonize global industry: Review and assessment of mitigation drivers through 2070, Applied Energy 266 (2020) 114848. doi:https: //doi.org/10.1016/j.apenergy.2020.114848.
- [8] H. Zhang, W. Chen, W. Huang, Times modelling of transport sector in china and usa: Comparisons from a decarbonization perspective, Applied Energy 162 (2016) 1505–1514. doi:https://doi.org/10.1016/j. apenergy.2015.08.124.
- [9] A. Ajanovic, R. Haas, Economic prospects and policy framework for hydrogen as fuel in the transport sector, Energy Policy 123 (2018) 280–288. doi:https://doi.org/10.1016/j.enpol.2018.08.063.

- [10] M. Ball, M. Weeda, The hydrogen economy-vision or reality?, International Journal of Hydrogen Energy 40 (25) (2015) 7903-7919. doi:https://doi.org/10.1016/j.ijhydene.2015.04.032.
- [11] A. Midilli, M. Ay, I. Dincer, M. A. Rosen, On hydrogen and hydrogen energy strategies: I: current status and needs, Renewable and Sustainable Energy Reviews 9 (3) (2005) 255-271. doi:https://doi.org/10.1016/ j.rser.2004.05.003.
- [12] K. T. Møller, T. R. Jensen, E. Akiba, H.-w. Li, Hydrogen-a sustainable energy carrier, Progress in Natural Science: Materials International 27 (1) (2017) 34-40. doi:https://doi.org/10.1016/j.pnsc.2016.12.014.
- [13] M. Momirlan, T. Veziroglu, Current status of hydrogen energy, Renewable and Sustainable Energy Reviews 6 (1-2) (2002) 141–179. doi:https:// doi.org/10.1016/S1364-0321(02)00004-7.
- [14] B. Johnston, M. C. Mayo, A. Khare, Hydrogen: the energy source for the 21st century, Technovation 25 (6) (2005) 569–585. doi:https://doi.org/10.1016/j.technovation.2003.11.005.
- [15] T. da Silva Veras, T. S. Mozer, A. da Silva César, et al., Hydrogen: trends, production and characterization of the main process worldwide, International Journal of Hydrogen Energy 42 (4) (2017) 2018–2033. doi:https://doi.org/10.1016/j.ijhydene.2016.08.219.
- [16] S. Page, S. Krumdieck, System-level energy efficiency is the greatest barrier to development of the hydrogen economy, Energy Policy 37 (9) (2009) 3325– 3335. doi:https://doi.org/10.1016/j.enpol.2008.11.009.
- [17] M. McPherson, N. Johnson, M. Strubegger, The role of electricity storage and hydrogen technologies in enabling global low-carbon energy transitions, Applied Energy 216 (2018) 649-661. doi:https://doi.org/10.1016/j. apenergy.2018.02.110.

- [18] A. Chapman, K. Itaoka, H. Farabi-Asl, Y. Fujii, M. Nakahara, Societal penetration of hydrogen into the future energy system: Impacts of policy, technology and carbon targets, International Journal of Hydrogen Energy 45 (7) (2020) 3883–3898. doi:https://doi.org/10.1016/j.ijhydene. 2019.12.112.
- [19] T. Burandt, B. Xiong, K. Löffler, P.-Y. Oei, Decarbonizing china's energy system-modeling the transformation of the electricity, transportation, heat, and industrial sectors, Applied Energy 255 (2019) 113820. doi:https://doi.org/10.1016/j.apenergy.2019.113820.
- [20] J. Mouli-Castillo, N. Heinemann, K. Edlmann, Mapping geological hydrogen storage capacity and regional heating demands: An applied uk case study, Applied Energy 283 (2021) 116348. doi:https://doi.org/10.1016/j.apenergy.2020.116348.
- [21] H. Auer, P. C. del Granado, P.-Y. Oei, K. Hainsch, K. Löffler, T. Burandt, D. Huppmann, I. Grabaak, Development and modelling of different decarbonization scenarios of the European energy system until 2050 as a contribution to achieving the ambitious 1.5°C climate target establishment of open source/data modelling in the European H2020 project openENTRANCE, e&i Elektrotechnik und Informationstechnik (2020) 1–13. doi:https://doi.org/10.1007/s00502-020-00832-7.
- [22] I. Dincer, C. Acar, Review and evaluation of hydrogen production methods for better sustainability, International Journal of Hydrogen Energy 40 (34) (2015) 11094-11111. doi:https://doi.org/10.1016/j.ijhydene.2014. 12.035.
- [23] M. Steinberg, H. C. Cheng, Modern and prospective technologies for hydrogen production from fossil fuels, International Journal of Hydrogen Energy 14 (11) (1989) 797–820. doi:https://doi.org/10.1016/0360-3199(89) 90018-9.

- [24] M. V. Kathe, A. Empfield, J. Na, E. Blair, L.-S. Fan, Hydrogen production from natural gas using an iron-based chemical looping technology: Thermodynamic simulations and process system analysis, Applied Energy 165 (2016) 183–201. doi:https://doi.org/10.1016/j.apenergy.2015.11. 047.
- [25] N. Muradov, How to produce hydrogen from fossil fuels without co2 emission, International Journal of Hydrogen Energy 18 (3) (1993) 211–215. doi:https://doi.org/10.1016/0360-3199(93)90021-2.
- [26] S. Yalcin, A review of nuclear hydrogen production, International Journal of Hydrogen Energy 14 (8) (1989) 551–561. doi:https://doi.org/10.1016/0360-3199(89)90113-4.
- [27] P. Kruger, Nuclear production of hydrogen as an appropriate technology, Nuclear Technology 166 (1) (2009) 11–17. doi:https://doi.org/10.13182/NT09-A6963.
- [28] B. Yildiz, M. S. Kazimi, Efficiency of hydrogen production systems using alternative nuclear energy technologies, International Journal of Hydrogen Energy 31 (1) (2006) 77–92. doi:https://doi.org/10.1016/j.ijhydene.2005.02.009.
- [29] J. Nowotny, T. Hoshino, J. Dodson, A. J. Atanacio, M. Ionescu, V. Peterson, K. E. Prince, M. Yamawaki, T. Bak, W. Sigmund, et al., Towards sustainable energy, generation of hydrogen fuel using nuclear energy, International Journal of Hydrogen Energy 41 (30) (2016) 12812–12825. doi:https://doi.org/10.1016/j.ijhydene.2016.05.054.
- [30] A. E. Karaca, I. Dincer, J. Gu, Life cycle assessment study on nuclear based sustainable hydrogen production options, International Journal of Hydrogen Energy 45 (41) (2020) 22148-22159. doi:https://doi.org/ 10.1016/j.ijhydene.2020.06.030.
- [31] UN SDG, Sustainable development goals (2018).

- [32] O. Nematollahi, P. Alamdari, M. Jahangiri, A. Sedaghat, A. A. Alemrajabi, A techno-economical assessment of solar/wind resources and hydrogen production: A case study with gis maps, Energy 175 (2019) 914–930. doi:https://doi.org/10.1016/j.energy.2019.03.125.
- [33] S. McDonagh, S. Ahmed, C. Desmond, J. D. Murphy, Hydrogen from offshore wind: Investor perspective on the profitability of a hybrid system including for curtailment, Applied Energy 265 (2020) 114732. doi:https://doi.org/10.1016/j.apenergy.2020.114732.
- [34] Y. Wu, C. Wu, J. Zhou, F. He, C. Xu, B. Zhang, T. Zhang, An investment decision framework for photovoltaic power coupling hydrogen storage project based on a mixed evaluation method under intuitionistic fuzzy environment, Journal of Energy Storage 30 (2020) 101601. doi:https://doi.org/10.1016/j.est.2020.101601.
- [35] S. McDonagh, P. Deane, K. Rajendran, J. D. Murphy, Are electrofuels a sustainable transport fuel? analysis of the effect of controls on carbon, curtailment, and cost of hydrogen, Applied Energy 247 (2019) 716–730. doi:https://doi.org/10.1016/j.apenergy.2019.04.060.
- [36] B. Li, H. Miao, J. Li, Multiple hydrogen-based hybrid storage systems operation for microgrids: A combined topsis and model predictive control methodology, Applied Energy 283 (2021) 116303. doi:https://doi.org/ 10.1016/j.apenergy.2020.116303.
- [37] M. Bornapour, R.-A. Hooshmand, A. Khodabakhshian, M. Parastegari, Optimal stochastic coordinated scheduling of proton exchange membrane fuel cell-combined heat and power, wind and photovoltaic units in micro grids considering hydrogen storage, Applied Energy 202 (2017) 308–322. doi:https://doi.org/10.1016/j.apenergy.2017.05.133.
- [38] B. Li, R. Roche, D. Paire, A. Miraoui, Sizing of a stand-alone microgrid considering electric power, cooling/heating, hydrogen loads and hydrogen

- storage degradation, Applied Energy 205 (2017) 1244-1259. doi:https://doi.org/10.1016/j.apenergy.2017.08.142.
- [39] L. Moraes Jr, C. Bussar, P. Stoecker, K. Jacqué, M. Chang, D. Sauer, Comparison of long-term wind and photovoltaic power capacity factor datasets with open-license, Applied Energy 225 (2018) 209-220. doi: https://doi.org/10.1016/j.apenergy.2018.04.109.
- [40] P. Leahy, E. McKeogh, J. Murphy, V. Cummins, et al., Development of a viability assessment model for hydrogen production from dedicated offshore wind farms, International Journal of Hydrogen Energydoi:https://doi. org/10.1016/j.ijhydene.2020.04.232.
- [41] G. Glenk, S. Reichelstein, Economics of converting renewable power to hydrogen, Nature Energy 4 (3) (2019) 216–222. doi:https://doi.org/ 10.1038/s41560-019-0326-1.
- [42] L. Cao, K. Iris, X. Xiong, D. C. Tsang, S. Zhang, J. H. Clark, C. Hu, Y. H. Ng, J. Shang, Y. S. Ok, Biorenewable hydrogen production through biomass gasification: A review and future prospects, Environmental Research 186 (2020) 109547. doi:https://doi.org/10.1016/j.envres. 2020.109547.
- [43] T. L. Kelly-Yong, K. T. Lee, A. R. Mohamed, S. Bhatia, Potential of hydrogen from oil palm biomass as a source of renewable energy worldwide, Energy Policy 35 (11) (2007) 5692–5701. doi:https://doi.org/10.1016/ j.enpol.2007.06.017.
- [44] D. Lu, B. Wang, Y. Wang, H. Zhou, Q. Liang, Y. Peng, T. Roskilly, Optimal operation of cascade hydropower stations using hydrogen as storage medium, Applied Energy 137 (2015) 56–63. doi:https://doi.org/10.1016/j.apenergy.2014.09.092.
- [45] E. F. Bødal, M. Korpås, Value of hydro power flexibility for hydrogen production in constrained transmission grids, International Journal of Hy-

- drogen Energy 45 (2) (2020) 1255-1266. doi:https://doi.org/10.1016/j.ijhydene.2019.05.037.
- [46] B. Olateju, A. Kumar, A techno-economic assessment of hydrogen production from hydropower in western canada for the upgrading of bitumen from oil sands, Energy 115 (2016) 604-614. doi:https://doi.org/10.1016/j.energy.2016.08.101.
- [47] M. Qolipour, A. Mostafaeipour, O. M. Tousi, Techno-economic feasibility of a photovoltaic-wind power plant construction for electric and hydrogen production: A case study, Renewable and Sustainable Energy Reviews 78 (2017) 113–123. doi:https://doi.org/10.1016/j.rser.2017.04.088.
- [48] X. Wu, H. Li, X. Wang, W. Zhao, Cooperative operation for wind turbines and hydrogen fueling stations with on-site hydrogen production, IEEE Transactions on Sustainable Energy 11 (4) (2020) 2775–2789. doi:https://doi.org/10.1109/TSTE.2020.2975609.
- [49] H. Blanco, W. Nijs, J. Ruf, A. Faaij, Potential for hydrogen and power-to-liquid in a low-carbon eu energy system using cost optimization, Applied Energy 232 (2018) 617-639. doi:https://doi.org/10.1016/j.apenergy.2018.09.216.
- [50] H. Lund, B. V. Mathiesen, Energy system analysis of 100% renewable energy systems—the case of denmark in years 2030 and 2050, Energy 34 (5) (2009) 524-531. doi:https://doi.org/10.1016/j.energy.2008. 04.003.
- [51] F. Wei, Z. Jing, P. Z. Wu, Q. Wu, A stackelberg game approach for multiple energies trading in integrated energy systems, Applied Energy 200 (2017) 315–329. doi:https://doi.org/10.1016/j.apenergy.2017.05.001.
- [52] S.-E. Fleten, T. K. Kristoffersen, Stochastic programming for optimizing bidding strategies of a nordic hydropower producer, European Journal of

- Operational Research 181 (2) (2007) 916-928. doi:https://doi.org/10.1016/j.ejor.2006.08.023.
- [53] H. Gintis, et al., Game theory evolving: A problem-centered introduction to modeling strategic behavior, Princeton University Press, 2000.
- [54] V. C. Gironès, S. Moret, F. Maréchal, D. Favrat, Strategic energy planning for large-scale energy systems: A modelling framework to aid decisionmaking, Energy 90 (2015) 173–186. doi:https://doi.org/10.1016/j. energy.2015.06.008.
- [55] M. Khojasteh, A robust energy procurement strategy for micro-grid operator with hydrogen-based energy resources using game theory, Sustainable Cities and Society 60 (2020) 102260. doi:https://doi.org/10.1016/j.scs.2020.102260.
- [56] R. Jing, M. Wang, H. Liang, X. Wang, N. Li, N. Shah, Y. Zhao, Multi-objective optimization of a neighborhood-level urban energy network: Considering game-theory inspired multi-benefit allocation constraints, Applied Energy 231 (2018) 534-548. doi:https://doi.org/10.1016/j.apenergy.2018.09.151.
- [57] A. Fleischhacker, H. Auer, G. Lettner, A. Botterud, Sharing solar pv and energy storage in apartment buildings: resource allocation and pricing, IEEE Transactions on Smart Grid 10 (4) (2018) 3963–3973. doi:https://doi.org/10.1109/TSG.2018.2844877.
- [58] E. Fernandez, M. Hossain, M. Nizami, Game-theoretic approach to demand-side energy management for a smart neighbourhood in sydney incorporating renewable resources, Applied Energy 232 (2018) 245–257. doi:https://doi.org/10.1016/j.apenergy.2018.09.171.
- [59] X. Luo, Y. Liu, J. Liu, X. Liu, Energy scheduling for a three-level integrated energy system based on energy hub models: A hierarchical stackelberg

- game approach, Sustainable Cities and Society 52 (2020) 101814. doi: https://doi.org/10.1016/j.scs.2019.101814.
- [60] C. Ruiz, A. J. Conejo, Pool strategy of a producer with endogenous formation of locational marginal prices, IEEE Transactions on Power Systems 24 (4) (2009) 1855–1866. doi:https://doi.org/10.1109/TPWRS.2009. 2030378.
- [61] EEG-EC, Energy Community Technology Database. Internal Database at Energy Economics Group (EEG) at Vienna University of Technology (2021).
- [62] W. Hart, C. Laird, J. Watson, D. Woodruff, G. Hackebeil, B. Nicholson, J. Siirola, Optimization Modeling in Python—Springer Optimization and Its Applications (2017).
- [63] M. J. Gidden, D. Huppmann, pyam: a python package for the analysis and visualization of models of the interaction of climate, human, and environmental systems, Journal of Open Source Software 4 (33) (2019) 1095. doi:https://doi.org/10.21105/joss.01095.
- [64] D. Huppmann, M. Gidden, Z. Nicholls, J. Hörsch, R. Lamboll, P. Kishimoto, T. Burandt, O. Fricko, E. Byers, J. Kikstra, et al., pyam: Analysis and visualisation of integrated assessment and macro-energy scenarios, Open Research Europe 1 (2021) e74. doi:https://doi.org/10.12688/openreseurope.13633.1.
- [65] B. Breitschopf, J. Wachsmuth, T. Schubert, M. Ragwitz, J. Schleich, Prices and costs of eu energy, annex 2–econometrics-to the final report in march 2016 for the european commission (2016).
- [66] B. Fina, H. Auer, W. Friedl, Profitability of active retrofitting of multiapartment buildings: Building-attached/integrated photovoltaics with special consideration of different heating systems, Energy and Buildings

 $190\ (2019)\ 86-102$. doi:https://doi.org/10.1016/j.enbuild.2019.02.034.

- [67] H. Auer, P. C. del Granado, D. Huppmann, P.-Y. Oei, K. Hainsch, K. Löffler, T. Burandt, Quantitative Scenarios for Low Carbon Futures of the Pan-European Energy System, Deliverable D3.1, openENTRANCE, https://openentrance.eu/ (2020).
- [68] H. Auer, P. C. del Granado, S. Backe, P. Pisciella, K. Hainsch, Storylines for low-carbon futures of the European energy system, Deliverable D7.1, openENTRANCE, https://openentrance.eu/ (2019).
- [69] T. Burandt, K. Löffler, K. Hainsch, GENeSYS-MOD v2.0 Enhancing the Global Energy System Model: Model improvements, framework changes, and European data set, Tech. rep., DIW Data Documentation (2018).

Appendix A. Additional empirical settings

Table A.1 presents the empirical parameters for the conventional fuel diesel and hydrogen.

Description	Diesel	Hydrogen
Energy density	$9.8\mathrm{kWh/l}$	$33.3\mathrm{kWh/kg}$
Energy demand	$0.35\mathrm{l/km}$	$0.075\mathrm{kg/km}$

Table A.1: Energy carrier input data (conversion factor: $11 = 0.264 \,\mathrm{gal}$)

According to the empirical settings in the table, the specific energy demand of diesel and hydrogen is $3.43\,\mathrm{kWh/km}$ and $2.5\,\mathrm{kWh/km}$, respectively. Hence, the assumed energy demand of the transportation firm (q_t^{load}) of 10 MWh for each time step t results in a provision of a 96 000 km drive per day for the vehicle fleet.