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Hydrogen supply chain and refuelling network design: assessment of alternative scenarios for the long-haul road freight in the UK

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Abstract

Shifting from fossil fuels to clean alternative fuel options such as hydrogen is an essential step in decarbonising the road freight transport sector and facilitating an efficient transition towards zero-emissions goods distribution of the future. Designing an economically viable and competitive Hydrogen Supply Chain (HSC) to support and accelerate the widespread adoption of hydrogen powered Heavy Goods Vehicles (H₂-HGVs) is, however, significantly hindered by the lack of the infrastructure required for producing, storing, transporting and distributing the required hydrogen. This paper focuses on a bespoke design of a hydrogen supply chain and distribution network for the long-haul road freight transportation in the UK and develops an improved end-to-end and spatially-explicit optimisation tool to perform scenario analysis and provide important first-hand managerial and policy making insights. The proposed methodology improves over existing grid-based methodologies by incorporating spatially-explicit locations of Hydrogen Refuelling Stations (HRSs) and allowing further flexibility and accuracy. Another distinctive feature of the method and the analyses carried out in the paper pertains to the inclusion of bulk geographically agnostic, as well as geological underground hydrogen storage options, and reporting on significant cost saving opportunities. Finally, the curve for H₂-HGVs penetration levels, safety stock period decisions, and the transport mode capacity against hydrogen levelized cost at pump have been generated as important policy making tools to provide decision support and insights into cost, resilience and reliability of the HSC.

Keywords: Road freight; Hydrogen supply chain; Distribution network; Hydrogen refuelling station; Underground storage of hydrogen; Hydrogen powered HGV.

I. Introduction

The ability to utilise abundant renewable resources for its production, as well as opportunities to decarbonise hard to abate sectors like road freight (Ahluwalia et al., 2022; Laguipo et al., 2022), manufacturing industry (Liu et al., 2021b; Manna et al., 2021), rail (Gandhi et al., 2022) and aviation (IRENA, 2022; Okolie et al., 2021) has placed hydrogen at the centre of climate change and energy policy discourse in many countries. More than 30 countries and regions around the globe have therefore laid out hydrogen import or export plans and strategies, pointing to the 'regionalisation' of energy markets (IRENA, 2022).

One of these countries is the United Kingdom (UK) which has committed to reduce its greenhouse gas emissions from 1990 levels to net zero by 2050 via the Climate Change Act. The UK's hydrogen ambition, as outlined in its hydrogen strategy (HM Government, 2021), initially focused on its use to displace natural gas which is used for high temperature processes in industry and heating buildings and homes as well as decarbonisation of shipping, rail and aviation sectors. The strategy outlined government's plans to develop a hydrogen economy in stages over the next 15 years. It includes progression from a hydrogen neighbourhood trial in 2023, to a village trial and installation of IGW production capacity in 2025, to a town trial and reaching a production capacity of 5GW in 2030. However, ongoing market volatility and political instability linked to the Russia-Ukraine conflict have renewed interest in hydrogen. Consequently, hydrogen is increasingly being seen as a vector to contribute to the security of UK energy system whereby production capacity target of 2030 has been doubled (HM Government, 2022). Of different production methods to produce hydrogen, the government has favoured a twin-track approach whereby it envisions both blue and green hydrogen to play a role.

The UK has made significant progress to reduce its emissions to net-zero in 2050, mainly by decarbonising its power generation by adding renewables. As of 2020, the UK emissions stood at 405.5 Mt CO_{2e}, delivering a 49.7% reduction over three decades (BEIS, 2022). While transport sector reduced its emissions from 1990 levels by 25%, its share relative to UK's total emissions has grown from 18.9% in 1990 to 28.3% in 2020. Despite passenger transport accounting for the largest share (57.3% on average over three decades) of 114.6 Mt CO_{2e} domestic transport emissions, its share is declining while those from Heavy Goods Vehicles (HGVs¹) have increased from 15.3% in 1990 to 17.6% in 2020. Beyond emission targets, decarbonisation of HGVs is essential for human health as they are a main source of roadside nitrogen oxide emissions. It is these considerations that have led to the development of transport decarbonisation plan (DfT, 2021) which identifies ending the sale of new, non-zero emission HGVs of over 26 tonnes by 2040 at the latest². The phase out date of new, non-zero emission lighter HGVs (those less than or equal to 26 tonnes) will be introduced from 2035 while an ongoing consultation³ gathers evidence whether a limited exemptions may be justified.

Electrification and hydrogen or a combination of the two emerge as prime options to decarbonise HGVs, as noted by both academics (Haugen et al., 2022) and government's independent advisory body, the Committee on Climate Change (CCC, 2020). Hydrogen-powered HGVs (H₂-HGVs), in particular, are believed to offer multiple competitive advantages over electric HGVs (particularly in relation to long-haul distribution) due to their larger driving range, much faster refuelling time, and improved payload efficiency.

Transitioning to a hydrogen-based energy system to support and accelerate the widespread adoption of H₂-HGVs is, however, significantly hindered by the lack of the infrastructure required for producing, storing, transporting and distributing the required hydrogen. Designing an economically viable and competitive Hydrogen Supply Chain (HSC) to meet the end-user demand is a significant challenge and relies primarily on the optimal configuration and sizing of required facilities and infrastructure (Kim & Kim, 2016). In essence, the ultimate cost of hydrogen at pump (which is in turn a key determinant of its competitiveness, adoption appeal and even H₂-HGVs' total cost of ownership) relies greatly on the optimal determination of production and storage facilities technology, capacity, and locations, given their required capital investment and operational costs, and connecting them using cost-effective, sufficient, and appropriate transport links.

To carry out the aforementioned task efficiently, this paper focuses on a bespoke design of a hydrogen supply chain and distribution network for the long-haul road freight transportation in the UK and develops an improved end-to-end and spatially-explicit optimisation tool to perform scenario analysis and provide important

¹ A full list of acronyms used within the paper is available in Appendix A.

² <https://www.gov.uk/government/publications/cop26-declaration-zero-emission-cars-and-vans/cop26-declaration-on-accelerating-the-transition-to-100-zero-emission-cars-and-vans> (Accessed on 18/10/2022)

³ <https://www.gov.uk/government/consultations/heavy-goods-vehicles-ending-the-sale-of-new-non-zero-emission-models/outcome/outcome-and-response-to-the-consultation-on-when-to-phase-out-the-sale-of-new-non-zero-emission-hgvs> (Accessed on 18/10/2022)

first-hand managerial and policy making insights. The contribution of this paper is multi-fold: (i) a new flexible and generic modelling approach for hydrogen supply chain and distribution network design problem is proposed; the proposed mathematical optimisation tool works with spatially-explicit locations of Hydrogen Refuelling Stations (HRSs) and allows free movement of hydrogen flow within the first tier (between production and storage facilities) and the second tier (between storage facilities and HRSs), and improves over existing grid-based methodologies; (ii) the expected demand for hydrogen by the long-haul road freight sector has been identified through the analysis of existing demand for diesel by HGVs in the UK, and the potential location of HRSs and their daily demand for hydrogen has been identified; (iii) potentials for establishing bulk underground hydrogen storage sites are considered for the first time in HSC design, and significant cost saving opportunities have been reported; (iv) multiple existing and futuristic blue and green hydrogen production technologies and scales have been considered and assessed within different technoeconomic scenarios; and (v) the curve for H₂-HGVs penetration level, safety stock of hydrogen period and the transport mode capacity against hydrogen levelized cost at pump has been generated and important policy insights regarding cost, resilience and reliability of the HSC are provided.

In the remainder of the paper, in section 2, a concise literature review is provided. Section 3 establishes the problem description and modelling assumptions. Section 4 elaborates on the optimisation-based methodology, and section 5 presents the case study and the assessment of alternative scenarios. Finally, section 6 concludes the paper.

2. Literature review

Road freight transport accounts for 80% of the global net increase in diesel use since 2000 and consumes about 50% of all diesel fuel (ITF, 2018). Within the last mile delivery and urban freight distribution context, various decarbonisation initiatives ranging from emissions-aware routing (Raeesi & Zografos, 2019) and development of autonomous vehicles (Othman, 2021), to the acquisition of electric commercial vehicles (Gorbunova & Anisimov, 2020; Raeesi & Zografos, 2020; Raeesi & Zografos, 2022) have been put forth and showed promising outlooks. The long-haul road freight is, however, harder to decarbonise due to its significant range and payload requirements, and as such attention has been increasingly drawn towards hydrogen as a fuel carrier that addresses many of these concerns.

Moriarty and Honnery (2019) provide an account of the development of hydrogen as a clean fuel for transport over the past century and offer an evidence-based agenda for future implementation. Recognising the projected global increase in the share of the HGV sector in the total transport energy use, they argue in favour of urgent policies to incentivize adoption of hydrogen powered freight transportation. The above findings are supported by the analysis of Cullen et al. (2021) for the US. They make the case for fuel cell being adopted for HGVs. Also, as overall truck mileage is expected to increase by more than 50% by 2050, they recognize the potential of green hydrogen HGV market for reducing energy used and emissions. Laguipo et al. (2022) argue for a scale up of the green hydrogen HGV sector in the Irish economy alongside the need to explore its demand side. They conduct an end-user survey to record truck operational cost and elicit attitudes towards decarbonisation and H₂-HGVs adoption. The survey data are used to estimate annual demand for green hydrogen and the delivery cost to H₂-HGVs users. They find that the Irish market is ready for the scaling up of H₂-HGVs. Liu et al. (2021a) focus on the impact of fuel cell technology on GHG emissions from HGVs in China. They simulate future pathways for the hydrogen supply and fuel cell HGV penetration up to 2050 and calculate resulting GHG emission reductions. Their findings highlight the importance of increasing the penetration of hydrogen fuel cell HGVs to reduce GHG emissions in China. They also suggest the adoption of non-fossil electrolysis of water to produce hydrogen for further GHG emissions decrease.

Much as hydrogen is identified as an attractive alternative to fossil fuels to power the road freight of the future, its production, storage, transportation and distribution, and hence its supply chain design and implementation, remains a significant challenge in the face of a hydrogen economy. Spatially-explicit optimisation models that consider the entire HSC and run at a national or regional scale (Li et al., 2019) are central to addressing this challenge and the need for optimal deployment of hydrogen infrastructure and a strategic HSC design. Such models were initially presented in Almansoori and Shah (2006) for the case of Great Britain (GB) and were subsequently picked up by several other studies in other contexts. The steady-state model proposed by Almansoori and Shah (2006) integrates multiple HSC components pertaining to production, storage, and transportation within a single Mixed-Integer Linear Programming (MILP) framework and outputs optimal number and location of the required facilities with their adopted technology and size, as well as the transportation infrastructure needed while minimising the capital and operating costs of the HSC. Follow up studies to that of

Almansoori and Shah (2006) have mostly modified and adopted a similar model to incorporate other factors such as demand uncertainty (Almansoori & Shah, 2012; Kim et al., 2008), multiple periods (Almansoori & Shah, 2009), use of centralised storage (Seo et al., 2020), emissions constraints (Almansoori & Betancourt-Torcat, 2016), and other objectives such as safety and emissions alongside economic costs (Han et al., 2013). For a comprehensive survey on the most pertinent literature until June 2018, we may refer the interested reader to the paper of Li et al. (2019). Most recent literature, on the other hand, has mostly concentrated on HSC optimisation with a focus on hydrogen purity and purification requirements (Wickham et al., 2022), hydrogen and methane supply chains based on power-to-gas systems (Carrera & Azzaro-Pantel, 2021), accelerated solution algorithms for solving existing HSC optimisation models (Robles et al., 2020), and several other areas, some of which are concisely reviewed here. Li et al. (2020) design a HSC network to meet hydrogen demands in 31 most populous cities in Franche-Comté, France, by integrating upstream and fuelling infrastructure technologies and considering differences in vehicle ownership rates, income, education and share of commuting population in private vehicles to calculate demands for hydrogen at each node. Ochoa Bique and Zondervan (2018) look into cost-effective development of HSC in Germany where 10% and 30% of overall passenger transport demand is assumed to be met by fuel cell electric vehicles by 2030 and 2050, respectively. Reuß et al. (2021) analyse whether renewable energy from wind and solar can meet the spatiotemporally explicit demands for hydrogen in Germany and highlight the importance of salt caverns and transmission lines to deliver hydrogen to where it is need. Güler et al. (2021) study differences in resource availabilities and demand patterns and their impacts on the composition of regional HSC for Turkey. Their analysis uses grids that are defined by a combination of a number of cities that host minimum 1% of total vehicles in the country, resulting in grouping of 81 cities into 33 grids. Demands are assumed to follow a S-curve (through penetration rates) and supply is met by seven types of feedstocks, including geothermal and hydroelectric energy. Hwangbo et al. (2017) adopt a multi-sectoral approach to analyse hydrogen demand and its uncertainty. By utilising steam vented by petrochemical industrial complexes in Steam Methane Reformer (SMR) processes, they analyse how these complexes can be integrated with local SMR technologies to meet demands for hydrogen. They employ a two-stage stochastic MILP that builds on general mass balance principle. Their model outputs the location and size of production facilities and storage tanks and resulting hydrogen distribution flows between 15 regions in the country.

Research focusing exclusively on the distribution side of HSCs and the problem of siting and sizing of HRSs has also taken off in recent years. Geçici et al. (2022) develop a multi-period planning approach to analyse the location of hydrogen refuelling stations in Istanbul for the next 30 years. They use human development index and vehicle flow between districts to identify the demand, and minimise the total average distances in the proposed multi-period p-median model. Kim et al. (2020) introduce a multi-objective hydrogen refuelling station deployment problem and develop three mathematical models for the problem and present results of station deployment plan for the years 2022 to 2040. Kuvvetli (2020) proposes a goal programming model for hydrogen refuelling station location problem. They examine safety risks of stations and a multi-period version of the problem. Three single objectives and multi-objective models are compared to each other, and a conducted case study determines 77 stations in Adana, Turkey over the next decade. Rose and Neumann (2020) combine a location planning model with electricity system optimisation and grid expansion, and investigate scenarios for sizing of stations in support of power system and as independent. They report an average levelized cost of hydrogen between 4.83 euro/kg and 5.36 euro/kg. Thiel (2020) considers the location of new hydrogen fuelling stations in Paris from 2020 and develop an agent-based model integrating particle swarm optimisation and GIS for the problem. The proposed model searches for station locations that supply optimal market shares. Sun et al. (2017) develop a mathematical model for siting stations with combined multiple sources and GIS factors. They consider both rebuilding at existing gas stations and avoiding must-not-build locations and apply particle swarm optimisation for station siting with multi-source supply and programs. Brey et al. (2014) employ a spatial GIS approach using nodes and clusters to determine stations for Andalusia roll out. They estimate the number, size, nature and cost of stations and the total investment considering cost of different sizes and technologies. Greene et al. (2020) review challenges against the development of hydrogen refuelling infrastructure and argue that design, cost and environmental effects depend on hydrogen production and delivery. They also find out that methods for planning numbers, size and location of stations have advanced and co-evolution of station deployment and demand adoption remains a challenge.

As stated earlier, underground hydrogen storage is an economically promising approach to achieve cost competitiveness and is a key element within the analyses carried out in this study. Salt caverns, in particular, are promising storage solutions and provide storage capacity in the 100 GWh range. Salt caverns are frequently used to store natural gas. Rock salt has a very low hydrogen permeability, which ensures minimal loss of hydrogen or contamination with the geological surroundings. Salt caverns can store hydrogen at pressures ≥ 200 bar

(Lemieux et al., 2019), with a fast storing and release rate. The Teeside salt cavern in the UK stores 25 GWh of hydrogen at 45 bar pressure in three separate cavities (Stone et al., 2009), while the Clemens Dome salt cavern in Texas has a capacity of 92 GWh and pressure in the range 70-135 bar. From a practical viewpoint, the salt cavern storage solution is highly flexible in terms of storage volume and also in terms of modularity. However, salt structures have limited use due to a restricted cavern volume and the finite occurrence of salt deposits suitable for salt-leached cavern constructions. Another disadvantage of salt caverns is their location, which may not be near local hydrogen pipelines or generation sites. Lankof and Tarkowski (2020) study the potential for underground storage of hydrogen in salt formations in Poland. Using geological structural and thickness maps they develop maps of hydrogen storage capacity and energy value, and show a large potential for hydrogen storage in salt caverns. Zivar et al. (2021) review the technical aspects and feasibility of the underground storage of hydrogen in depleted hydrocarbon reservoirs, aquifers, and manmade underground cavities (caverns). They also discuss the mechanisms of underground hydrogen storage and the various phenomena that occur during the process, and provide an overview of worldwide ongoing lab and field studies, potential storage sites, technical challenges, remedial techniques and economic viability. Amirthan and Perera (2023) investigate the available subsurface storage options for hydrogen in Australia, such as depleted gas fields, salt caverns, aquifers, coal seams and abandoned underground mines. They present the projected demand for hydrogen storage, basin-wide geological information on storage structures, technical challenges, and factors to consider during site selection, and highlight how Australia can benefit from its experience and knowledge in utilising depleted reservoirs for gas storage and carbon capture and sequestration, but also important knowledge gaps to utilise the subsurface geology for hydrogen storage successfully in the future. Navaid et al. (2023) define, characterise, and summarise different types of subsurface geological media currently considered viable for underground hydrogen storage, and discuss the potential interactions and challenges that may occur in ensuring hydrogen's large scale geological storage.

As will be discussed further in the next section, most of the existing HSC design optimisation models are grid-based models which lack the flexibility required for inclusion of bulk storage options, and due to various shortcomings can lead to sub-optimal design of the HSC network. A core contribution of this study is therefore to address these shortcomings through a new grid-free modelling approach for hydrogen supply chain and distribution network design problem. Within this study, in addition to salt caverns and conventional overground compressed hydrogen gas tanks at 700 MPa, we focus on two other large geographically agnostic, as well as geological storage options corresponding to underground pipes and lined rock caverns as bulk underground hydrogen storage options to assess their suitability for use within HSC, and their economic implications with regard to the ultimate cost of each kg hydrogen delivered at pump. We refer the interested reader to the study of Papadias and Ahluwalia (2021) for a detailed exposition of these storage options. The current study is also one of the first attempts in analysing the long-haul road freight HGV demand, identifying the location and capacity of HRSs and coordinating them with a fully dedicated hydrogen supply chain.

3. Problem description

Most of the existing HSC design optimisation models are extensions of the “grid-based” modelling approach proposed initially by Almansoori and Shah (2006). A preliminary requirement of these modelling approaches is to divide the entire region of interest (e.g., the entire country) into equal sized grids (i.e., equal-sized squares), to facilitate the representation of demand, and the identification of candidate sites for establishing hydrogen production and storage facilities. Demand, on the other hand, is not identified for spatially-explicit end-users, e.g., HRSs, and is instead estimated and aggregated at a high level for each grid and is satisfied through establishing production facilities within the same or neighbouring grids. Within all grids with a realised demand, regardless of the size of the demand, however, it is a requirement to establish appropriate storage facilities to satisfy the daily demand of the grid and to hold a safety stock against production disruptions.

It may be already clear with the description above that while the grid-based representation is a great tool to help identify candidate locations for establishing production and storage facilities, it lacks flexibility and due to various shortcomings can lead to sub-optimal design of the HSC network. Since the HSC design optimisation problem is essentially a demand-driven problem, and demand dictates the ultimate optimal allocation of production, storage and transportation facilities, accurate and spatially-explicit representation of demand is quite important. Within grid-based representations, however, the resolution of the grid (i.e., the size of each square) has a significant impact on how demand is allocated, and hence the need for storage facilities. It can be simply shown that with increasing the grid resolution (i.e., decreasing the size of each square) the storage cost will also increase, since if we have n grids, and there are demands for hydrogen in $m \subseteq n$ grids, the minimum number of the storage facilities required would be m . Moreover, as the location of HRSs are not explicitly considered in the model, transportation between storage facilities and HRSs within each grid cannot be explicitly represented

and accounted for, and thus transport cost estimates can be highly inaccurate. Finally, as the model forces the establishment of storage facilities within each grid, it limits the possibility of exploiting bulk storage facilities that can be established to serve a large number of geographically scattered demand points if the trade-off between transportation and storage favours their establishment.

To address these shortcomings, we are proposing a new grid-free modelling approach for hydrogen supply chain and distribution network design problem that is more generic and flexible and works with spatially-explicit locations of HRSs and allows free movement of hydrogen flow within the first tier (between production and storage facilities) and the second tier (between storage facilities and HRSs). This modelling approach is particularly suited for the explicit consideration of production, storage and distribution facilities, and the potentials of establishing bulk underground hydrogen storage sites and provides an excellent tool to exercise various technoeconomic and policy-informing scenarios. In what follows, the corresponding optimisation problem is first described, and all key modelling assumptions are established, and then in the next section the mathematical optimisation model is given.

A hydrogen supply chain dedicated to fuelling the long-haul road freight transport is comprised of four key components corresponding to hydrogen production, storage, transportation and distribution through HRSs. An additional component relating to hydrogen production “feedstock” can be also considered, but this is often excluded from HSC design modelling as costs that arise from feedstocks acquisition and transportation are often sufficiently reflected in the hydrogen production costs used within the model.

Starting from the upstream of the HSC, hydrogen is produced and conditioned in two possible physical forms of liquid (LH₂) or compressed-gaseous (CH₂) at hydrogen production facilities of different production capacities that are based on either blue (e.g., steam methane reforming with carbon capture, usage and storage) or green (e.g., proton exchange membrane electrolysis) hydrogen production technologies. Given the road freight application context considered within this study and the better suitability of CH₂ over LH₂, however, in the rest of this paper we will focus only on CH₂ as the predominant physical form of hydrogen across the intended HSC. While this is a realistic and practical assumption, it is not a restrictive one for the proposed modelling approach, and the model can be simply extended to incorporate the LH₂ option if needed. Hence, to each hydrogen production facility, two key attributes corresponding to: (i) the production technology, and (ii) the production capacity (merged and referred to as production “tech-cap” attribute, hereafter) can be associated. Assuming the set $\mathcal{P} = \{1, \dots, p\}$ denotes the set of all the p possible hydrogen production tech-caps, to each production tech-cap $i \in \mathcal{P}$ a total capital investment C_i^P (£), an operating cost c_i^P (£/kg CH₂ produced), a minimum daily production capacity to justify the opening of the facility P_i^{min} (kg CH₂/day), and a maximum production capacity P_i^{max} (kg CH₂/day) is associated. A set of potential sites for establishing hydrogen production facilities can be also identified and denoted by $\mathcal{L}_p = \{1, \dots, \ell_p\}$ to indicate the set of all the ℓ_p candidate locations. The number of production facilities of tech-cap $i \in \mathcal{P}$ already established at candidate location $j \in \mathcal{L}_p$ can be denoted by \mathbb{P}_{ij}^0 .

Hydrogen produced at hydrogen production facilities must be transported to hydrogen storage sites where hydrogen is stored to satisfy the immediate incoming daily demands from HRSs, as well as to hold a safety stock of hydrogen in the face of demand and supply fluctuations and plant interruptions (Han et al., 2013). CH₂ can be stored in overground or large underground hydrogen storage facilities of different storage capacities. Therefore, similar to the case of hydrogen production, to each hydrogen storage facility, two key attributes corresponding to: (i) the storage technology, and (ii) the storage capacity (i.e., storage tech-cap attribute) can be associated. Assuming the set $\mathcal{S} = \{1, \dots, s\}$ denotes the set of all the s possible hydrogen storage tech-caps, to each storage tech-cap $i \in \mathcal{S}$ a total capital investment C_i^S (£), an operating cost c_i^S (£/kg/day CH₂ stored), a minimum storage capacity to justify the opening of the facility S_i^{min} (kg CH₂), and a maximum storage capacity S_i^{max} (kg CH₂) is associated. A set of potential sites for establishing hydrogen storage facilities can be also identified and denoted by $\mathcal{L}_s = \{1, \dots, \ell_s\}$ to indicate the set of all the ℓ_s candidate locations. The number of storage facilities of tech-cap $i \in \mathcal{S}$ already established at candidate location $j \in \mathcal{L}_s$ can be denoted by \mathbb{S}_{ij}^0 .

There are two tiers of hydrogen transportation within the proposed hydrogen supply chain and distribution network design; within the first tier, produced hydrogen must be transported from hydrogen production facilities to allocated storage sites; and within the second tier, hydrogen is transported from storage facilities to HRSs. While different modes of transportation corresponding to road, rail and pipeline can be established within each tier, we are focusing on the use of tube trailers for the road transportation of CH₂ in this study. Each tube trailer has a total capacity of carrying Q kg of CH₂ and its acquisition incurs a total capital cost of C^T (£). Operational

costs arising from the transportation of hydrogen within the two tiers of the HSC pertain to fuel cost, driver cost, maintenance costs and other general expenses (e.g., road tax, insurance, etc.).

Finally, terminating at the downstream of the HSC, are HRSs. Within the long-haul HGV road freight context, these are expectedly located within service stations that are along the major HGV routes, ports and distribution warehouses (as is the case currently with the conventional fuels for the existing HGV fleet). The capacity (or daily demand) of each HRS at these locations, on the other hand, can be deduced by direct conversion of the current daily demands for diesel, or through analytical approaches (e.g., as described in section 4 of this paper) if direct access to data is not possible. Under either of the cases, we denote the set of HRSs sites by $\mathcal{L}_H = \{1, \dots, \ell_h\}$, and associate to each HRS $i \in \mathcal{L}_H$ a total deterministic daily demand of d_i (kg/day CH₂). The capital cost (£) and operational cost (£/day) of establishing an HRS is dependent on its capacity (i.e., daily demand). Using an empirical analysis (e.g., through regression analysis) of existing reports on the cost of HRSs with different capacities (Melaina & Penev, 2013; Penev et al., 2018; Perna et al., 2022; Weinert et al., 2007), a linear expression of the form $\alpha_{capex} + \beta_{capex}d_i$ and $\alpha_{opex} + \beta_{opex}d_i$ can be deduced to estimate the capital and operational cost of an HRS as a variable that is dependent on the station capacity (d_i), respectively. Within these expressions, α_{capex} , β_{capex} , α_{opex} and β_{opex} are estimated parameters using the empirical data used. It is worth noting that, since all HRSs must be opened and served, the total capital cost of all HRSs, i.e., C^H (£), and their daily operational costs, i.e., c^H (£/day) can be calculated externally using expressions $\ell_h\alpha_{capex} + \beta_{capex}\sum_{i \in \mathcal{L}_H} d_i$ and $\ell_h\alpha_{opex} + \beta_{opex}\sum_{i \in \mathcal{L}_H} d_i$, respectively, and fed into the optimisation model.

Given the above descriptions, the objective of the HSC and distribution network design optimisation problem is to determine the location and tech-cap of opened hydrogen production and storage facilities, and establishing sufficient transportation units between them and between storage and HRSs, such that the daily demand of all HRSs is fully satisfied, all production, storage and transport constraints are fulfilled, and the total cost of each kilogram of hydrogen distributed at pump, considering all capital and operational costs from production, storage, transportation and distribution, is minimised.

A new mixed integer linear programming formulation of the proposed problem is developed in the next section.

4. The mathematical model

In this section, the mathematical formulation of the proposed HSC and distribution network design optimisation problem is presented. A list of all notations relating to sets, input parameters, and decision variables is given below in Table I.

Table I
Notation and definitions

Sets:	
$\mathcal{P} = \{1, \dots, \mathcal{p}\}$	The set of all the \mathcal{p} possible hydrogen production tech-caps.
$\mathcal{L}_P = \{1, \dots, \ell_p\}$	The set of all the ℓ_p candidate locations for establishing hydrogen production facilities.
$\mathcal{S} = \{1, \dots, \mathcal{s}\}$	The set of all the \mathcal{s} possible hydrogen storage tech-caps.
$\mathcal{L}_S = \{1, \dots, \ell_s\}$	The set of all the ℓ_s candidate locations for establishing hydrogen storage facilities.
$\mathcal{L}_H = \{1, \dots, \ell_h\}$	The set of all the ℓ_h locations of HRSs.
Input parameters:	
C_i^P	Total capital investment (£) required to set up production tech-cap $i \in \mathcal{P}$.
c_i^P	Operating cost of producing each kg CH ₂ using tech-cap $i \in \mathcal{P}$ (£/kg).
P_i^{min}	Minimum daily production capacity of the production tech-cap $i \in \mathcal{P}$ (kg/day).
P_i^{max}	Maximum daily production capacity of the production tech-cap $i \in \mathcal{P}$ (kg/day).
\mathbb{P}_{ij}^0	The number of production facilities of tech-cap $i \in \mathcal{P}$ already established at candidate location $j \in \mathcal{L}_P$.
C_i^S	Total capital investment (£) required to set up storage tech-cap $i \in \mathcal{S}$.
c_i^S	Operating cost of storing each kg CH ₂ at storage tech-cap $i \in \mathcal{S}$ per day (£/kg/day).
S_i^{min}	Minimum storage capacity of the storage tech-cap $i \in \mathcal{S}$ (kg/day).
S_i^{max}	Maximum storage capacity of the storage tech-cap $i \in \mathcal{S}$ (kg/day).
\mathbb{S}_{ij}^0	The number of storage facilities of tech-cap $i \in \mathcal{S}$ already established at candidate location $j \in \mathcal{L}_S$.
Q	Total capacity of a tube trailer (kg).
C^T	Acquisition cost of a tube trailer (£).
e	Fuel economy of a tube trailer (l/km).
v	Average travelling speed of a tube trailer across the network (km/h).
t	Total number of hours of availability of a tube trailer in each day (hr/day).
l	Total loading and unloading time of a tube trailer (hr).

s	Tube trailer's driver hourly wage (£/hr).
f	Price of each litre of tube trailer fuel (£/l).
m	Maintenance expenses of a tube trailer per km travelled (£/km).
g	General daily expenses of a tube trailer (£/day).
d_i	The total deterministic daily demand of HRS $i \in \mathcal{L}_H$ (kg/day).
C^H	The capital cost of establishing all HRSs (£).
c^H	The daily operational cost of all HRSs (£/day).
R	Capital charge factor—payback period of capital investment (year).
α	Number of days in a year (day).
β	Storage (safety stock) holding period (day).
D'_{ij}	Tier I distance between a production facility location $i \in \mathcal{L}_P$ and a storage facility location $j \in \mathcal{L}_S$.
D''_{ij}	Tier II distance between a storage facility location $i \in \mathcal{L}_S$ and an HRS $j \in \mathcal{L}_H$.

Decision variables:

z_{ij}	Continuous variable between 0 and 1, indicating the proportion of demand d_j of HRS $j \in \mathcal{L}_H$ transported from storage facility $i \in \mathcal{L}_S$.
x_{ij}	Continuous variable indicating the total kg hydrogen transported from production facility $i \in \mathcal{L}_P$ to storage facility $j \in \mathcal{L}_S$.
u_{ij}	Established production output of production tech-cap $i \in \mathcal{P}$ at production facility $j \in \mathcal{L}_P$.
w_{ij}	Established storage capacity of storage tech-cap $i \in \mathcal{S}$ at storage facility $j \in \mathcal{L}_S$.
U_i	Total production output at production facility $i \in \mathcal{L}_P$.
W_i	Total storage capacity at storage facility $i \in \mathcal{L}_S$.
\mathbb{P}_{ij}	The number of production facilities of tech-cap $i \in \mathcal{P}$ established at location $j \in \mathcal{L}_P$.
\mathbb{S}_{ij}	The number of storage facilities of tech-cap $i \in \mathcal{S}$ established at location $j \in \mathcal{L}_S$.

Auxiliary decision variables:

Π	Cost per kg hydrogen distributed at HRSs.
Γ	Total capital cost.
Γ^P	Total capital cost of production.
Γ^S	Total capital cost of storage.
Γ^T	Total capital cost of transportation.
γ	Total daily costs of the HSC.
γ^P	Total daily cost of production.
γ^S	Total daily cost of storage.
γ^T	Total daily cost of transportation.
γ^f	Total daily fuel cost of tube trailers.
γ^l	Total daily cost of tube trailer drivers.
γ^m	Total daily cost of tube trailers maintenance.
γ^g	Total daily general cost of tube trailers.
M'_{ij}	Total number of transport units needed in tier one between production facility $i \in \mathcal{L}_P$ and storage facility $j \in \mathcal{L}_S$.
M''_{ij}	Total number of transport units needed in tier two between storage facility $i \in \mathcal{L}_S$ and HRSs $j \in \mathcal{L}_H$.
O'_{ij}	Total number of return trips in tier one between production facility $i \in \mathcal{L}_P$ and storage facility $j \in \mathcal{L}_S$.
O''_{ij}	Total number of return trips in tier two between storage facility $i \in \mathcal{L}_S$ and HRSs $j \in \mathcal{L}_H$.
N'_{ij}	Total time of return trips in tier one between production facility $i \in \mathcal{L}_P$ and storage facility $j \in \mathcal{L}_S$.
N''_{ij}	Total time of return trips in tier two between storage facility $i \in \mathcal{L}_S$ and HRSs $j \in \mathcal{L}_H$.

4.1. Tier I constraints: coordinating production and storage

Within the first tier of the HSC, the total demanded hydrogen by HGVs is produced at opened production facilities and is transported to hydrogen storage sites. The first set of constraints needed within this tier, i.e., constraints (1), reinforce the opening of existing hydrogen production facilities. Clearly, if the intended HSC for the road freight HGVs is to be designed from ground up, all \mathbb{P}_{ij}^0 s can be set to zero.

$$\mathbb{P}_{ij} \geq \mathbb{P}_{ij}^0, \quad \forall i \in \mathcal{P}, j \in \mathcal{L}_P \quad (1)$$

Constraints (2) link hydrogen flows within the first and the second tiers. The right-hand side of constraints (2) determine the total amount of hydrogen stored for daily HRSs demands in each corresponding storage facility, and the left-hand side of these constraints ensure that these demands are satisfied through one or multiple production facilities.

$$\sum_{k \in \mathcal{L}_P} x_{kj} = \frac{w_{ij}}{\beta}, \quad \forall i \in \mathcal{S}, j \in \mathcal{L}_S \quad (2)$$

Constraints (3) tune the number of production facilities of each production tech-cap opened at each candidate site based on the total hydrogen output required at the site, and also ensure that the minimum and maximum capacity of the corresponding production tech-cap is not violated.

$$P_i^{\min} \mathbb{P}_{ij} \leq u_{ij} \leq P_i^{\max} \mathbb{P}_{ij}, \quad \forall i \in \mathcal{P}, j \in \mathcal{L}_P \quad (3)$$

Constraints (4) and (5) together set the total production output at each production site:

$$U_i \geq \sum_{j \in \mathcal{L}_S} x_{ij}, \quad \forall i \in \mathcal{L}_P \quad (4)$$

$$U_j = \sum_{i \in \mathcal{P}} u_{ij}, \quad \forall j \in \mathcal{L}_P \quad (5)$$

Finally, constraints (6) to (8) determine the total number of transport units, the total number of return trips, and the total time of return trips in tier I between production and storage facilities, respectively.

$$M'_{ij} \geq \frac{x_{ij}}{Q \left[\frac{tv}{2D'_{ij} + vl} \right]}, \quad \forall i \in \mathcal{L}_P, j \in \mathcal{L}_S \quad (6)$$

$$O'_{ij} \geq \frac{x_{ij}}{Q}, \quad \forall i \in \mathcal{L}_P, j \in \mathcal{L}_S \quad (7)$$

$$N'_{ij} = O'_{ij} \left(\frac{2D'_{ij}}{v} + l \right), \quad \forall i \in \mathcal{L}_P, j \in \mathcal{L}_S \quad (8)$$

4.2. Tier II constraints: coordinating storage and HRSs

Within the second tier of the HSC, hydrogen is transported between storage facilities and HRSs to satisfy their daily demands. Similar to the case of hydrogen production in tier I, the first set of constraints needed within this tier, i.e., constraints (9), reinforce the opening of existing hydrogen storage facilities.

$$\mathbb{S}_{ij} \geq \mathbb{S}_{ij}^0, \quad \forall i \in \mathcal{S}, j \in \mathcal{L}_S \quad (9)$$

Constraints (10) ensure that the demand of each HRS is fully satisfied through the flow of hydrogen from one or several opened storage facilities, and constraints (11) determine the proportion of a given HRS's demand that is satisfied by a given storage site.

$$\sum_{i \in \mathcal{L}_S} z_{ij} = 1, \quad \forall j \in \mathcal{L}_H \quad (10)$$

$$0 \leq z_{ij} \leq 1, \quad \forall i \in \mathcal{L}_S, j \in \mathcal{L}_H \quad (11)$$

Constraints (12) tune the number of storage facilities of each storage tech-cap opened at each candidate site based on the total storage capacity required at the site, and also ensure that the minimum and maximum capacity of the corresponding storage tech-cap is not violated.

$$S_i^{\min} \mathbb{S}_{ij} \leq w_{ij} \leq S_i^{\max} \mathbb{S}_{ij}, \quad \forall i \in \mathcal{S}, j \in \mathcal{L}_S \quad (12)$$

Constraints (13) and (14) together set the total storage capacity at storage facility $i \in \mathcal{L}_S$:

$$W_i \geq \beta \sum_{j \in \mathcal{L}_H} d_j z_{ij}, \quad \forall i \in \mathcal{L}_S \quad (13)$$

$$W_j = \sum_{i \in \mathcal{S}} w_{ij}, \quad \forall j \in \mathcal{L}_S \quad (14)$$

Finally, constraints (15) to (17) determine the total number of transport units, the total number of return trips, and the total time of return trips in tier two between storage facilities and HRSs, respectively.

$$M''_{ij} \geq \frac{d_j z_{ij}}{Q \left[\frac{tv}{2D''_{ij} + vl} \right]}, \quad \forall i \in \mathcal{L}_S, j \in \mathcal{L}_H \quad (15)$$

$$O''_{ij} \geq \frac{d_j z_{ij}}{Q}, \quad \forall i \in \mathcal{L}_S, j \in \mathcal{L}_H \quad (16)$$

$$N''_{ij} = O''_{ij} \left(\frac{2D''_{ij}}{v} + l \right), \quad \forall i \in \mathcal{L}_S, j \in \mathcal{L}_H \quad (17)$$

4.3. Development of the objective function

Various Key Performance Indicators (KPIs) can be assigned as the objective function of the proposed optimisation problem, but as mentioned earlier, our primary objective is to minimise the cost of each kg hydrogen distributed at HRSs, which can be calculated using equation (18):

$$\Pi = \gamma / \sum_{i \in \mathcal{L}_H} d_i \quad (18)$$

where the cost of each kg hydrogen distributed at HRSs (Π) is calculated by dividing the total daily costs (γ) by the total daily HRSs demand. However, to avoid using a fractional expression in the objective function (which is typically not favoured by optimisation solvers), instead of minimising Π , we opt to minimise γ as shown in equation (19), which would essentially minimise the cost of each kg hydrogen distributed at HRSs.

$$\text{Minimise } \gamma \quad (19)$$

Expressions to calculate the total daily cost, the total capital cost, and its comprising components, i.e., total capital cost of production, storage, and transport, the total daily cost of production, storage and transportation, and its components, i.e., daily cost of labour, fuel, maintenance and other general costs are given in equations (20) to (31), respectively.

$$\gamma = \frac{\Gamma}{\alpha R} + \gamma^P + \gamma^S + \gamma^T + c^H \quad (20)$$

$$\Gamma = \Gamma^P + \Gamma^S + \Gamma^T + C^H \quad (21)$$

$$\Gamma^P = \sum_{i \in \mathcal{P}} \sum_{j \in \mathcal{L}_P} C_i^P \mathbb{P}_{ij} \quad (22)$$

$$\Gamma^S = \sum_{i \in \mathcal{S}} \sum_{j \in \mathcal{L}_S} C_i^S \mathbb{S}_{ij} \quad (23)$$

$$\Gamma^T = C^T \left(\sum_{i \in \mathcal{L}_P} \sum_{j \in \mathcal{L}_S} M'_{ij} + \sum_{i \in \mathcal{L}_S} \sum_{j \in \mathcal{L}_H} M''_{ij} \right) \quad (24)$$

$$\gamma^P = \sum_{i \in \mathcal{P}} \sum_{j \in \mathcal{L}_P} c_i^P \mathbb{P}_{ij} \quad (25)$$

$$\gamma^S = \sum_{i \in \mathcal{S}} \sum_{j \in \mathcal{L}_S} c_i^S \mathbb{S}_{ij} \quad (26)$$

$$\gamma^T = \gamma^l + \gamma^f + \gamma^m + \gamma^g \quad (27)$$

$$\gamma^l = s \left(\sum_{i \in \mathcal{L}_P} \sum_{j \in \mathcal{L}_S} N'_{ij} + \sum_{i \in \mathcal{L}_S} \sum_{j \in \mathcal{L}_H} N''_{ij} \right) \quad (28)$$

$$\gamma^f = f \left(\sum_{i \in \mathcal{L}_P} \sum_{j \in \mathcal{L}_S} \frac{2D'_{ij} O'_{ij}}{e} + \sum_{i \in \mathcal{L}_S} \sum_{j \in \mathcal{L}_H} \frac{2D''_{ij} O''_{ij}}{e} \right) \quad (29)$$

$$\gamma^m = m \left(\sum_{i \in \mathcal{L}_P} \sum_{j \in \mathcal{L}_S} 2D'_{ij} O'_{ij} + \sum_{i \in \mathcal{L}_S} \sum_{j \in \mathcal{L}_H} 2D''_{ij} O''_{ij} \right) \quad (30)$$

$$\gamma^g = g \left(\sum_{i \in \mathcal{L}_P} \sum_{j \in \mathcal{L}_S} M'_{ij} + \sum_{i \in \mathcal{L}_S} \sum_{j \in \mathcal{L}_H} M''_{ij} \right) \quad (31)$$

It is worth mentioning that the cost of carbon is assumed considered in the production cost of hydrogen for each hydrogen production tech-cap, and therefore, the proposed methodology is considering carbon emissions in a rather implicit fashion.

This optimisation model provides an excellent tool to exercise alternative scenarios for the road freight HGV in the UK. Details of the case study and the alternative techno-economic and policy-informing scenarios, and the result of the conducted experiments against the proposed model are presented in the next section.

5. The case study and assessment of alternative scenarios

According to the Total Cost of Ownership (TCO) quantification study of Argonne National Laboratory (Burnham et al., 2021), fuel cost dominates the TCO of a hydrogen-powered HGV (at around 55%). It is, therefore, obvious that the competitiveness of hydrogen as a fuel carrier for use within the long-haul road freight transport in the UK relies largely on its ultimate price at pump against conventional fuels and other alternative fuel options, as otherwise the conversion of the existing HGV fleet into H₂-HGVs would be a significantly costly and inhibiting commitment from freight companies. At the same time, the ultimate cost of hydrogen at pump relies greatly on the total demand for hydrogen at the downstream of the HSC, and the penetration level of H₂-HGVs into the long-haul road freight fleet (hence the “chicken and egg” situation). It is also interesting to note that hydrogen production cost can be contributing to as low as 10% of the total cost of the hydrogen delivered at pump, as other value adding activities (particularly, storage and transport) can add significantly to the ultimate cost. Therefore, efficient and cost-effective design of HSC is of utmost importance to a hydrogen economy and any insight on targeting the right penetration level of H₂-HGVs into the fleet during the transition period would be of significant value to policy makers.

In this section, we are exercising a set of experiments against the proposed optimisation-based methodology in this paper to provide insights on how different technoeconomic and policy scenarios would lead to different costs for hydrogen at pump, and also untap various important policy insights regarding key strategic decisions for the HSC network design and the HGV fleet conversion.

In the following, we will first discuss how demand has been realised and represented through HRSs. Then, the production, storage, and transport technologies and scales considered within the scenarios, and their development over the planning horizons of the years 2025, 2035 and 2050 (which is an important milestone in the UK’s net-zero programme) are introduced. Following this, a baseline scenario and a set of alternative scenarios are derived which are assessed through the application of the proposed optimisation model. Results and a discussion on these analyses and a further discussion on a set of experiments conducted to provide first-hand insights on the curve of H₂-HGVs penetration, among other important policy insights are finally presented.

All tests were conducted on a computer with Intel Core™ i7 2.50 GHz processor with 8 GB RAM. The branch-and-bound solver of CPLEX™ 12.10 was used as the exact solver, and all other algorithms were coded in MATLAB R2020a™. All data and details of the solutions reported in this study are available within the manuscript’s supplementary document.

5.1. Freight HGV demand analysis and the location and size of HRSs

According to the UK Energy in Brief 2021 report by the UK’s Department for Business, Energy and Industrial Strategy (BEIS)⁴, the demand for diesel fuel for HGVs in the UK during 2019 was 6,179,000 tonnes (2019 is selected to bypass the COVID-19 impact over 2020-2022). Given that each ton of diesel equals to about 850 litres of diesel, energy content of one litre of diesel is approximately 10 kWh/l, efficiency coefficient for internal combustion engine HGVs and H₂-HGVs is about 42% and 45% (Bossel, 2006; Hosseini & Butler, 2020), respectively, this translates to 5,252,150,000 litres of diesel and a total annual energy demand of 49,020,066,667 kWh that the HSC must satisfy in case of full conversion (assuming the demand level remains unchanged). One way to distribute this total annual demand for hydrogen (or a certain penetration ratio of the total) among a set of HRSs would be to collect data on all existing HGV refuelling stations in the UK and convert their annual demand for diesel to hydrogen. However, such data is not openly available and very difficult to obtain. Alternatively, we followed an analytical approach to allocate demand to a set of identified HRS locations.

To construct the set \mathcal{L}_H , existing refuelling stations for the current HGV fleet in the UK were analysed and further potential sites were also added. The initial data collection on the existing refuelling facilities included 1,765 records of warehouse facilities⁵, 291 service stations⁶ and 53 ports⁷. For the dataset of warehouse facilities, features of each record such as the type of facility, latitude, longitude, and total area are known. The dataset was cleaned and filtered to only include warehouse facilities with a total area greater than 9,000 m² (smaller distribution centres and warehouses tend not to establish an on-site refuelling facility due to their limited size and scale of operations). This resulted in a dataset of 382 records of warehouse facilities in GB. The dataset of HGV service stations includes features such as the type, longitude, and latitude. This dataset was also cleaned and filtered to 111 records of HGV service stations in GB. The dataset of ports includes features such as the

⁴ Available at: <https://www.gov.uk/government/statistics/uk-energy-in-brief-2021>

⁵ Required data were collected from Valuation Office Agency (VOA)

⁶ Required data were collected from ESSO fuels and INDEPENDENT directory

⁷ Required data were collected from STATISTA

longitude and latitude, and was cleaned and filtered to 46 records of ports. The three datasets were combined to create a set of 539 records of candidate facilities for HRSs.

Following the identification of the set \mathcal{L}_H , the next step was to allocate daily hydrogen demand to each one. According to the Petrol Retailers Association (PRA), approximately 75% of the current diesel upliftment for HGV in GB occurs at warehouse facilities (from discussions carried out with PRA in 2021), and the remaining demand is equally divided between the sets of service stations and ports. The energy demand per warehouse facility was calculated as a function of the warehouse total area; that is, the larger a warehouse is, the larger the expected demand would be. To do that, assume the total area of a warehouse $i \in W$ (W is the set of warehouses) is λ_i , and there are w warehouses in W ; then, the energy demand fulfilled by warehouse i can be calculated by: $\frac{\lambda_i}{\sum_{i=1}^w \lambda_i} H^W$ (where H^W is the total amount of hydrogen supplied through all warehouses). The set of 539 candidate facilities with their associated daily total demand measured in kg of CH_2 is geographically plotted across the GB in Figure 1 in case of full conversion (the full list of all these locations with their latitude, longitude and demand is available in the supplementary document in Table SD 1).



Figure 1 The total daily HGV energy demand (in kg) distributed amongst the identified HRSs

It is worth mentioning that, to calculate the cost of establishing each HRS as a variable dependent on the HRS's size (i.e., daily demand), the refuelling station worksheet of H2A tool version 3.2018 developed by the National Renewable Energy Laboratory (Penev et al., 2018) was used to derive estimations for α_{capex} , β_{capex} , α_{opex} and β_{opex} at -0.07, 520.96, 0.26 and 0.00014, respectively, using regression analysis (see section 3 of the paper for further details).

5.2. Production technologies and data

Six different existing and futuristic blue and green hydrogen production technologies over three planning horizons for the years 2025, 2035 and 2050 are considered in our analyses. The included blue hydrogen production technologies are based on Carbon Capture, Usage and Storage (CCUS)-enabled methane reformation, and correspond to: (i) Steam Methane Reformer with CCUS (SMR with CCUS), (ii) Autothermal Reformer with CCUS (ATR with CCUS), and (iii) Autothermal Reformer with Gas Heated Reformer with CCUS (ATR+GHR with CCUS). These technologies have been considered at 300 MW and 1000 MW scales. The included green hydrogen production technologies, on the other hand, are based on water electrolysis and correspond to: (i) Alkaline electrolysis (AE), (ii) Proton Exchange Membrane electrolysis (PEM), and (iii) Solid

Oxide Electrolysis (SOE). These technologies have been considered at 10 MW scale. For brevity, a full exposition of these technologies and how the levelized capital and operational costs of these are calculated is avoid here, and instead we refer the interested reader to the BEIS' Hydrogen Production Costs 2021 report (BEIS, 2021) which has been used to generate all the production-related data for the purpose of this study as presented in Table 2⁸. It is worth mentioning that the levelized costs reported by BEIS include all feedstock, transportation and carbon costs, and as the cost of carbon is considered in the production cost of hydrogen for each hydrogen production tech-cap, carbon emissions are minimised within the proposed methodology in a rather implicit fashion. Specifically speaking, carbon cost and CO₂ transport and storage costs constitute 23%, 16% and 16% of the OPEX of each kg hydrogen produced through SMR with CCUS, ATR with CCUS, and ATR+GHR with CCUS technologies, respectively. BEIS report also assumes 90% of all CO₂ emissions are captured through CCUS technologies. As regards the carbon prices, BEIS report assumes that the carbon prices faced by hydrogen producers are the EU ETS carbon value projections as set out in Annex M to BEIS's Energy and Emission Projections under baseline policies⁹. It is worth mentioning that BEIS report provides no instructions on the minimum daily production capacity of a production tech-cap (i.e., P_i^{min}), and we have arbitrarily chosen this at around 5% of the total production output of a facility to allow a high level of optimisation flexibility. While this might sound like too small, we observe the impact on the ultimate optimal cost yielded by the model is very marginal. Our sensitivity analysis of P_i^{min} within the range of 0% to 55% of the total production output of a facility indicate the ultimate hydrogen cost at pump yielded is rather insensitive to this value, as the high initial capital investment of a production facility per se inhibits the optimisation procedure from opening low-capacity facilities.

Table 2

Capital and operational cost of different hydrogen production tech-caps considered in scenarios

Production tech-cap	P_i^{min} (kg/d)	P_i^{max} (kg/d)	Capital cost (£)			Unit production cost (£/kg)		
			2025	2035	2050	2025	2035	2050
P-I	8,687	173,736	£24,615,920	£21,644,180	£17,879,974	£2.06	£2.25	£2.37
P-II	28,956	579,120	£62,008,676	£54,522,719	£45,040,507	£2.06	£2.25	£2.37
P-III	8,687	173,736	£29,267,794	£25,435,768	£20,992,839	£2.08	£2.20	£2.25
P-IV	28,956	579,120	£65,751,654	£57,142,804	£47,161,528	£2.08	£2.20	£2.25
P-V	8,687	173,736	£29,569,530	£25,771,072	£21,271,361	£1.88	£1.99	£2.03
P-VI	28,956	579,120	£63,131,569	£55,021,783	£45,414,805	£1.88	£1.99	£2.03
P-VII	290	5,791	£844,501	£739,835	£695,997	£6.39	£5.98	£5.87
P-VIII	290	5,791	£828,567	£588,562	£520,085	£6.62	£5.99	£5.84
P-IX	290	5,791	£1,611,239	£1,128,206	£850,167	£5.26	£4.78	£4.61

¹ **P-I**: SMR with CCUS - 300 MW, **P-II**: SMR with CCUS - 1000 MW, **P-III**: ATR with CCUS - 1000 MW, **P-IV**: ATR with CCUS - 300 MW, **P-V**: ATR+GHR with CCUS - 300 MW, **P-VI**: ATR+GHR with CCUS - 1000 MW, **P-VII**: AE - 10 MW, **P-VIII**: PEM - 10 MW, **P-IX**: SOE - 10 MW.

To come up with candidate locations for setting up hydrogen production facilities, 34 uniformly distributed points covering the entire area of Great Britain (GB) have been selected. The latitude and longitude of all these candidate locations are given in the supplementary document in Table SD 2.

5.3. Storage technologies and data

As stated earlier, a key element in the assessment of alternative scenarios in this paper is the inclusion of large geographically agnostic, as well as geological storage options, alongside conventional overground compressed hydrogen gas tanks at 700 MPa. Three different underground bulk hydrogen storage technologies corresponding to: (i) underground pipes (UGP), (ii) Lined Rock Caverns (LRC), and (iii) Salt Caverns (SC), are considered and all required data are adopted from the recent study of Papadias and Ahluwalia (2021) as presented in Table 3¹⁰. Overground (OG) storage-related data, on the other hand, are adopted from Seo et al. (2020) and all cost factors for all storage tech-caps have been extended to the years 2025, 2030, and 2050 by applying a learning rate related annual cost reduction of 5%.

⁸ The cost factors reported for CCUS-enabled methane reformation technologies are based on "Industrial Retail Price (Central) Baseload" in BEIS' Hydrogen Production Costs 2021 report, and electrolysis costs are based on "Grid electricity: Industrial Retail Price (Central) Baseload" in the report.

⁹ BEIS (2020), 'Updated energy and emission projections: 2019, Annex M'

¹⁰ For bulk underground pipe storage, figures for 500-t H2 underground pipe storage facility for 24"-O.D., schedule 60 pipe are adopted.

Table 3

Capital and operational cost of different hydrogen storage tech-caps considered in scenarios

Storage tech-cap	S_i^{min} (kg)	S_i^{max} (kg)	Capital cost (£)			Unit storage cost (£/kg/day)		
			2025	2035	2050	2025	2035	2050
S-I	5,000	500,000	£233,398,410	£139,744,250	£64,742,285	£0.19	£0.11	£0.05
S-II	5,000	500,000	£25,330,060	£15,166,043	£7,026,295	£0.02	£0.01	£0.01
S-III	5,000	500,000	£15,831,287	£9,478,776	£4,391,434	£0.02	£0.01	£0.01
S-IV	0	5,000	£5,697,342	£3,411,209	£1,580,383	£9.31	£5.57	£2.58
S-V	5,100	10,000	£9,695,092	£5,804,810	£2,689,317	£4.83	£2.89	£1.34
S-VI	12,500	25,000	£19,939,657	£11,938,609	£5,531,053	£0.75	£0.45	£0.21

¹ **S-I**: UGP, **S-II**: LRS, **S-III**: SC, **S-IV**: OG small, **S-V**: OG medium, **S-VI**: OG large.

Candidate locations similar to the ones identified for production facilities have been used to establish geographically agnostic storage options (i.e., storage options S-I, S-IV, S-V and S-VI), and the location of 7 bulk salt cavern sites at Hornsea Atwick, Hornsea Aldbrough, Saltholm (Teesside), Holford H-165, Hole House Farm, Byley and Preesall, identified by [Beutel and Black \(2005\)](#), have been appropriately associated with the candidate sites to introduce them into scenarios when needed and assess the added value of large underground geological storage options.

5.3. Transport-related data

All transport-related data and parameters needed for the model (mainly adopted from [Almansoori and Shah \(2009\)](#) and updated when necessary) are presented in Table 4.

Table 4

Transport-related parameters

Each tube trailer capacity (kg)	900
Fuel economy of a tube trailer (km/l)	2.55
Average travelling speed of a tube trailer across the network (km/h)	55
Total number of hours of availability of a tube trailer in each day (hr/day)	18
Total loading and unloading time of a tube trailer (hr)	2
Tube trailer's driver hourly wage (£)	17.02
Price of each litre of tube trailer's fuel (£/L)	1.69
Maintenance expenses of a tube trailer per km travelled (£/km)	0.0732
General daily expenses of a tube trailer (£/day)	6.08
Acquisition cost of a tube trailer (£)	185,000

5.4. The baseline and the alternative scenarios

Depending on the penetration level of H₂-HGVs into the HGV fleet, the hydrogen production and storage technologies considered, and the planning horizon of interest, a number of different technoeconomic scenarios can be developed and analysed against the proposed methodology to gain useful managerial insights. In this section, we introduce a set of 12 different design scenarios for the HSC network optimisation problem by diversifying three main attributes, corresponding to: (i) the considered production technology, (ii) the considered storage technology, and (iii) the planning horizon. The first attribute, i.e., the production technology has been considered in two modes of blue and green, and green only. Within the second attribute, we consider two storage technology modes where in mode I both underground storage options (including the existing 7 bulk salt cavern sites referred to earlier) and conventional overground storage options are considered, and in mode II only conventional overground storage options (i.e., storage options S-IV, S-V and S-VI) are allowed. Finally, the planning horizon attribute comprising three modes corresponding to 2025, 2035 and 2050 have been considered. Table 5 Lists all the 12 scenarios and their specific characteristics against the three attributes considered.

Table 5

Simulation scenarios

Scenario Label	Production technology attribute	Storage technology attribute	Planning Horizon
S1-A-A-A	Blue + Green	Both underground and overground storage options allowed	2025
S2-A-A-B	Blue + Green	Both underground and overground storage options allowed	2035
S3-A-A-C	Blue + Green	Both underground and overground storage options allowed	2050
S4-A-B-A	Blue + Green	Only overground storage options allowed	2025
S5-A-B-B	Blue + Green	Only overground storage options allowed	2035
S6-A-B-C	Blue + Green	Only overground storage options allowed	2050
S7-B-A-A	Green Only	Both underground and overground storage options allowed	2025

S8-B-A-B	Green Only	Both underground and overground storage options allowed	2035
S9-B-A-C	Green Only	Both underground and overground storage options allowed	2050
S10-B-B-A	Green Only	Only overground storage options allowed	2025
S11-B-B-B	Green Only	Only overground storage options allowed	2035
S12-B-B-C	Green Only	Only overground storage options allowed	2050

We refer to scenario “S3-A-A-C” as the baseline scenario, as this is expected to yield the lowest cost of hydrogen at pump due to its highest level of flexibility and the exploitation of the most cost-effective planning horizon, i.e., 2050.

It is worth mentioning that for all the scenarios described above, we have considered a penetration level of 20% for H₂-HGVs into the long-haul road freight fleet. As mentioned earlier, penetration level is a very important and impactful exogenous variable to the optimal design of the HSC, and the cost of hydrogen at pump against the penetration level is not at all easy to predict and optimise. To untap important insights in this regard, we run a set of further 100 simulations to derive fully the “penetration level vs. H₂ cost” curve for the first time and provide important insights and policy takeaways in this regard. Furthermore, we draw attention to the impact of the “safety stock period” and “tube trailer capacity” on the cost of hydrogen at pump by performing over 30 other simulations and deriving their corresponding curves, too. The results of all these experiments are presented and discussed next.

5.5. Scenario assessment and discussions

All the 12 scenarios discussed earlier have been exercised against the proposed modelling approach and all results have been presented in Table 6, Table 7 and Table 8 for the years 2025, 2035 and 2050, respectively. These tables report the results for the ultimate levelized cost of each kg H₂ distributed at pump (i.e., Π) alongside a set of other KPIs. Other details relating to the results such as the number of each production and storage tech-cap facilities opened within the HSC can be referred to in the supplementary material in Table SD 3. As expected, the most flexible scenarios within each planning horizon, i.e., scenarios S1-AAA, S2-AAB and S3-AAC yield the lowest cost within each planning horizon, as the model has been given the freedom to choose from green and blue hydrogen production technologies, as well as the inclusion of geographical storage options. The baseline scenario, i.e., scenario S3-A-A-C represents the lowest cost among all scenarios.

Table 6
Scenario assessment results for the year 2025

KPI	Scenario			
	S1-A-A-A	S4-A-B-A	S7-B-A-A	S10-B-B-A
Π	£5.28	£14.68	£8.61	£18.00
Γ	£2,427,115,964	£6,095,909,916	£2,437,867,464	£6,135,872,035
Γ^P	£177,417,180	£147,847,650	£193,348,680	£190,954,769
Γ^S	£1,744,607,879	£2,147,483,647	£1,744,607,879	£2,147,483,647
Γ^T	£149,665,000	£149,110,000	£144,485,000	£145,964,999
γ	£3,603,510	£10,017,623	£5,874,699	£12,279,612
γ^P	£1,282,632	£1,282,632	£3,588,645	£3,588,751
γ^S	£701,277	£5,116,885	£701,277	£5,116,885
γ^T	£289,438	£277,646	£248,723	£211,619
% Blue	100%	100%	0%	0%
% Green	0%	0%	100%	100%

Table 7
Scenario assessment results for the year 2035

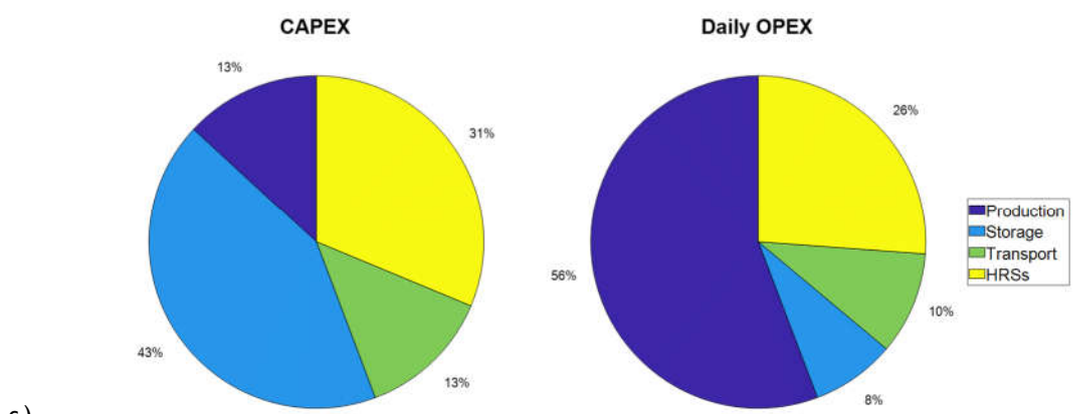
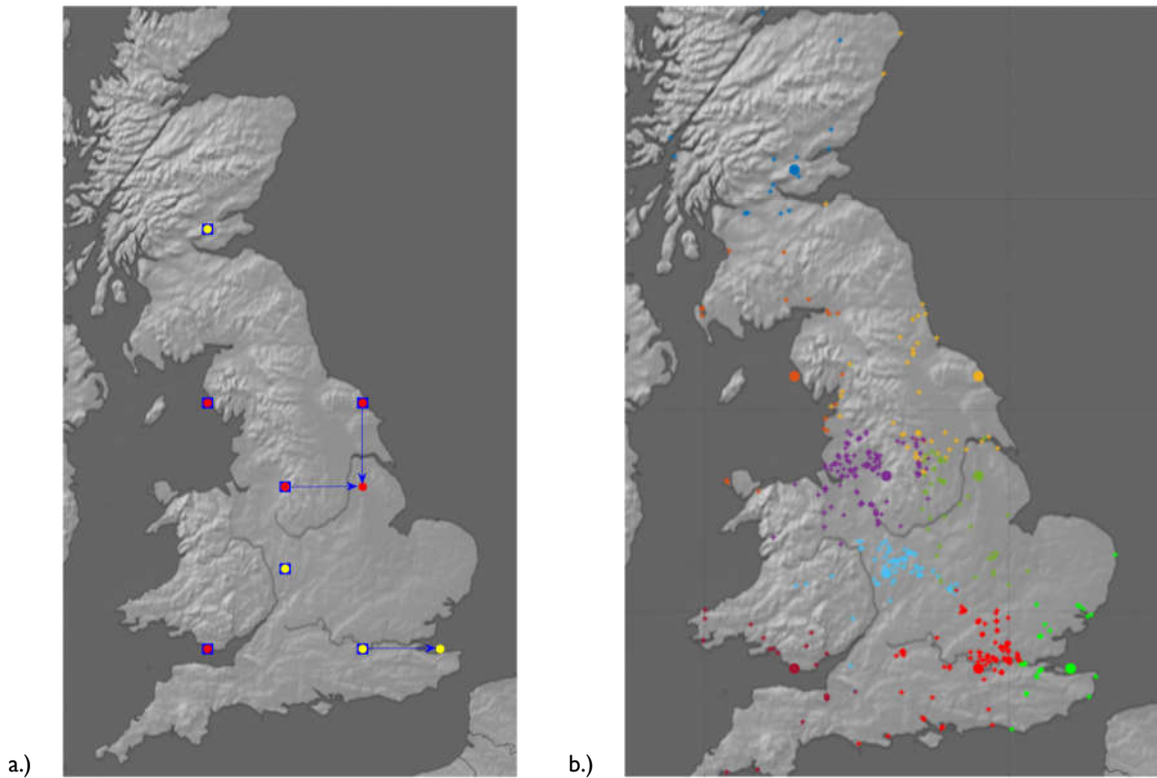
KPI	Scenario			
	S2-A-A-B	S5-A-B-B	S8-B-A-B	S11-B-B-B
Π	£4.37	£10.02	£7.08	£12.71
Γ	£1,728,199,591	£3,939,918,721	£1,680,430,012	£3,894,739,142
Γ^P	£180,397,504	£180,397,504	£136,512,926	£136,512,926

Γ^S	£1,044,561,182	£3,259,240,312	£1,044,561,182	£3,259,240,312
Γ^T	£147,815,000	£144,855,000	£143,929,999	£143,559,999
γ	£2,982,235	£6,838,823	£4,830,984	£8,673,460
γ^P	£1,357,680	£1,357,680	£3,261,164	£3,261,164
γ^S	£400,476	£3,070,131	£400,476	£3,070,131
γ^T	£276,885	£251,917	£248,325	£207,826
% Blue	100%	100%	0%	0%
% Green	0%	0%	100%	100%

Table 8
Scenario assessment results for the year 2050

KPI	Scenario			
	S3-A-A-C	S6-A-B-C	S9-B-A-C	S12-B-B-C
Π	£3.64	£6.22	£6.14	£8.71
Γ	£1,135,706,466	£2,137,516,524	£1,085,977,147	£2,113,979,151
Γ^P	£148,899,527	£127,628,166	£102,870,207	£105,940,793
Γ^S	£483,936,035	£1,509,977,453	£483,936,035	£1,509,977,453
Γ^T	£147,444,999	£144,485,000	£143,745,000	£142,635,000
γ	£2,484,460	£4,243,109	£4,189,695	£5,942,585
γ^P	£1,384,970	£1,384,970	£3,145,181	£3,145,327
γ^S	£201,166	£1,432,728	£201,951	£1,432,728
γ^T	£275,784	£253,933	£247,271	£205,949
% Blue	100%	100%	0%	0%
% Green	0%	0%	100%	100%

To represent the design of the HSC and the distribution network, the HSC design and the cost contributions within two scenarios, i.e., S3-A-A-C (the baseline scenario) and S9-B-A-C (equivalent to the baseline scenario with the difference that only green hydrogen production is allowed) have been illustrated in Figure 2 and Figure 3, respectively.



c.) **Figure 2 a.)** First tier allocations, **b.)** second tier allocations, and **c.)** the contribution of cost elements in the total capital cost and the total daily cost for the baseline scenario (i.e., S3-A-A-C)

In Figure 2a, the opened blue hydrogen production sites have been shown using blue squares and the storage sites are shown using yellow and red circles, representing UGP and SC storage options, respectively. The figure shows that in most cases in the baseline scenario, storage is established at the site of blue hydrogen production, and only in two cases first tier transportation between production and storage sites is required. Figure 2b, represents the HRSs optimal allocation to opened storage sites using dedicated colours. An HRS is shown using a “*” marker, and a storage site is shown by a large circle in this figure, and colour correspondence denotes allocation. In Figure 2c, the contribution of hydrogen production, storage, transport and distribution in the total capital cost required to establish the HSC and the distribution network within the baseline scenario is presented. The storage cost is shown to be dominating the scene at 43% and establishing production sites requires only 13% of the total capital cost required. As indicated in Figure 2d, however, these ratios are opposite in the case of the total daily cost of operating the HSC, where hydrogen production dominates the HSC daily cost at 56% and storage is represented at only 8% within the baseline scenario.

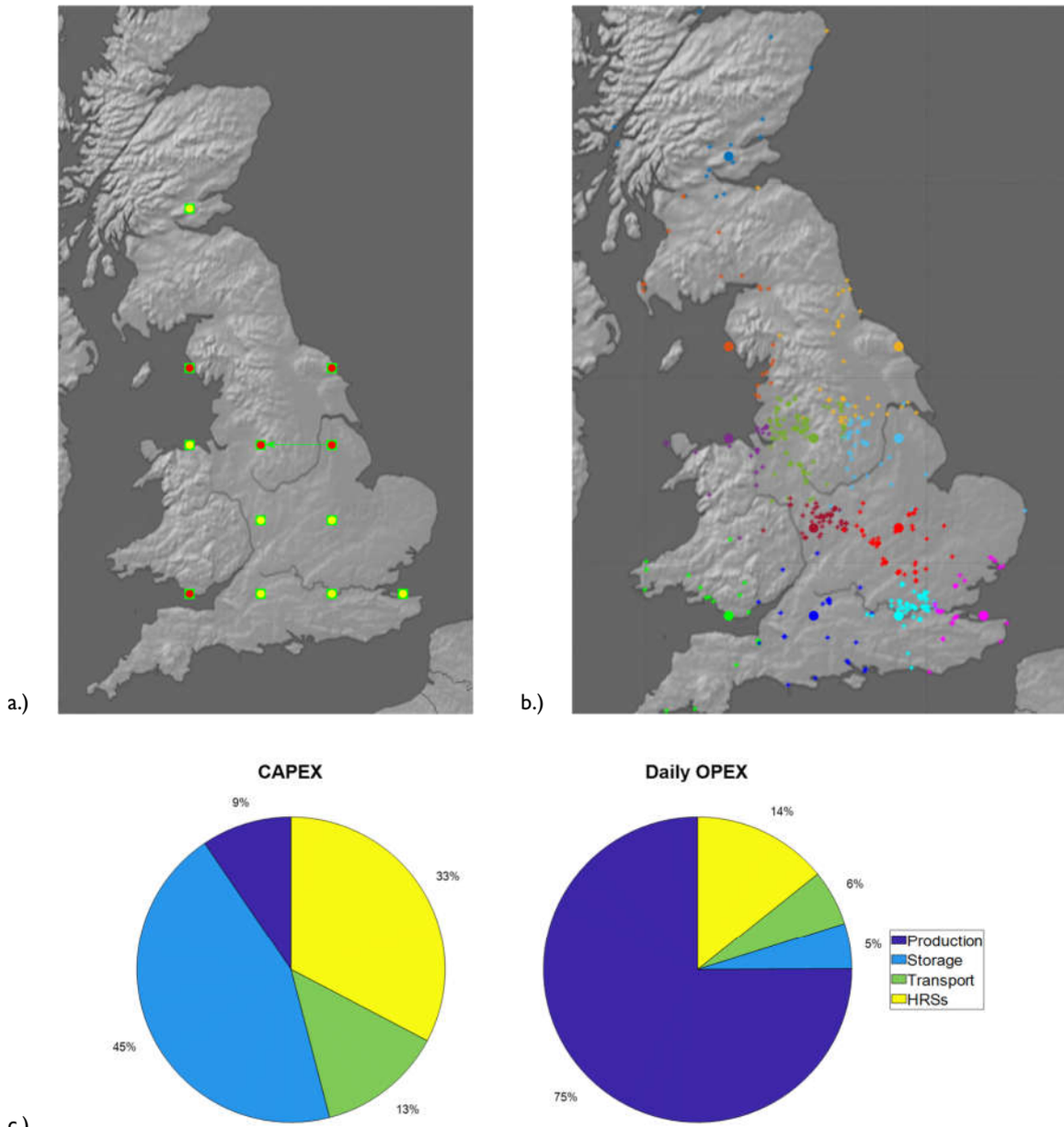


Figure 3 a.) First tier allocations, **b.)** second tier allocations, **c.)** the contribution of cost elements in the total capital cost and **d.)** the contribution of cost elements in the total daily cost for scenario S9-B-A-C

In Figure 3a, the opened green hydrogen production sites have been shown using green squares and the storage sites are shown using yellow and red circles, representing UGP and SC storage options, respectively. The figure shows that in all cases except for one in scenario S9-B-A-C, storage is established at the site of green hydrogen production, and only one first-tier transportation between production and storage sites is required. Figure 3b, represents the HRSs optimal allocation to opened storage sites using dedicated colours. In Figure 3c and d, the contribution of hydrogen production, storage, transport and distribution in the total capital cost required to establish the HSC, and in the total daily cost of the HSC are given. Figure 3d shows that the operating cost of hydrogen production in the case of green hydrogen production within this scenario is significant (mainly due to the cost of electricity) and the economic viability of a green hydrogen economy relies greatly on this element of the HSC.

As was discussed earlier, a set of experiments were also performed to derive the curve of the penetration level, the safety stock period, and the tube trailer's capacity against the levelized cost of each kg hydrogen delivered at pump. To derive the curve for the H₂-HGV penetration level, all penetration levels from 1% to 100% were considered, and the baseline scenario was optimised 100 times, each time with an incremented penetration level of 1%, and the ultimate optimal cost of each kg hydrogen at pump under each penetration level was recorded and plotted in Figure 4. The figure shows that at low penetration levels (up to around 5%) the cost of

each kg hydrogen is quite high, but this drops sharply and stays within the range of £3.5 to £4 for most penetration levels, with the lowest cost being at the penetration level of 13% as shown in the figure.

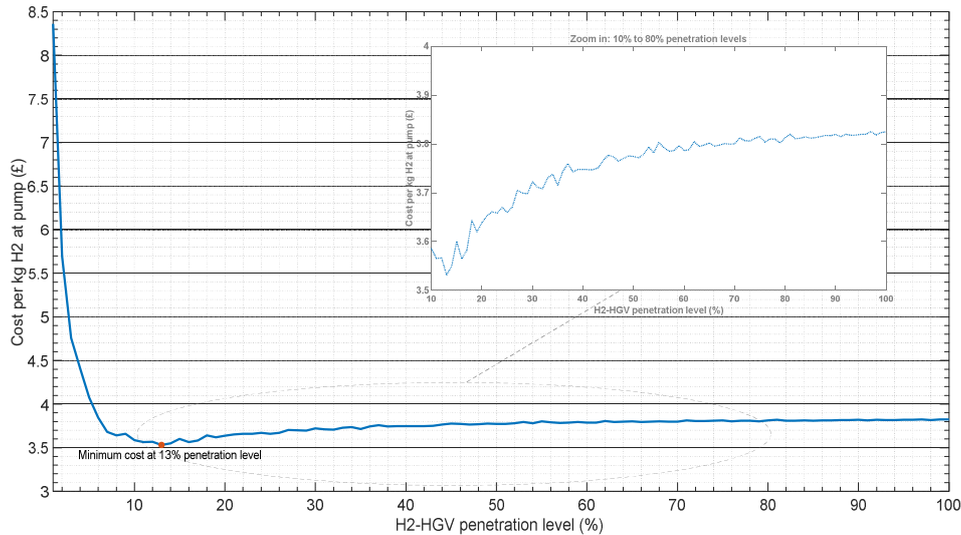


Figure 4 The curve for H₂-HGV penetration level vs hydrogen cost at pump

A zoom-in on the interval between 10% and 80% penetration levels in Figure 4, on the other hand, reveals interesting fluctuations from one level to the next and hence the sensitivity of any policy decision made regarding the right penetration level. While the daily cost of the HSC is non-decreasing against the increasing penetration level, this fluctuation from one level to the next is best explained by the trade-off between the increase in demand and production output which per se increases several cost components. To make this clearer, an indicative representation of the optimisation details for penetration levels 14%, 15% and 16% is provided in Table 9. The table shows that to go from 14% penetration level to 15% level, one additional hydrogen production facility of tech-cap P-V must be opened, and same goes for going from 15% to 16% level; in terms of storage facilities, there is no change from 15% to 16%, but one additional storage facility of tech cap S-I is required to go from 14% to 15% level. It is also visible that none of the cost elements except for the daily operating cost of transport is decreasing and that is mainly due to fewer storage sites opened in the case of 14% level which in turn gives rise to the need for more intensive transport operations to/from existing sites. What is clear is that the extra cost to go from 14% to 15% penetration level is not captured by the increase in demand as well as it is from the 15% penetration level to 16% penetration level. All in all, the most important takeaway insight from the presented penetration level curve is that there is an optimal penetration level (which is interestingly low enough to address the ever-ongoing chicken and egg situation), and increasing this (given the current assumptions adopted within the case study) would not essentially lead to improved cost of hydrogen at pump.

Table 9
Scenario assessment results for the year 2050

Penetration level	14%	15%	16%
Π	£3.55	£3.60	£3.56
Γ	£712,951,821	£819,511,764	£859,479,422
Γ ^P	£106,356,805	£127,628,166	£148,899,527
Γ ^S	£224,966,894	£289,709,179	£289,709,179
Γ ^T	£132,830,000	£135,605,000	£136,530,000
γ	£1,694,898	£1,842,059	£1,945,481
γ ^P	£969,480	£1,038,728	£1,107,977
γ ^S	£99,217	£116,642	£133,967
γ ^T	£235,335	£237,429	£232,373
Production mix	5 * P-V	6 * P-V	7 * P-V

Storage mix	(3 * S-I) + (7 * S-III)	(4 * S-I) + (7 * S-III)	(4 * S-I) + (7 * S-III)
Total daily demand	477,576 kg	511,689 kg	545,802 kg

Similar to the case of the H₂-HGV penetration level, to derive the curve for the safety stock period, a range of safety stock period decisions from 1 day to 30 days were considered, and the baseline scenario was optimised 30 times, each time with an incremented safety stock period of 1 day, and the ultimate optimal cost of each kg hydrogen at pump under each safety stock period decision was recorded and plotted in Figure 5. The safety stock storage decision is an important decision with regard to the resilience and reliability of the HSC, but can also have significant cost implications; therefore, striking a right balance between cost and reliability is of great importance, and Figure 5 can be quite helpful in that respect. The most interesting point of this figure might be the safety stock of 5 days where the slope starts to take off at a significantly sharper slope. This suggests that as the HSC becomes more mature over time, a safety stock of 5 days could be a quite attractive point in terms of controlling costs and maintaining the HSC's reliability against disruptions, but during the early stages of the HSC, 5 days of stock holding might be quite small in the face of supply chain disruptions, and to keep costs at around 3.5 £/kg, a safety stock of 9 days might be worth considering.

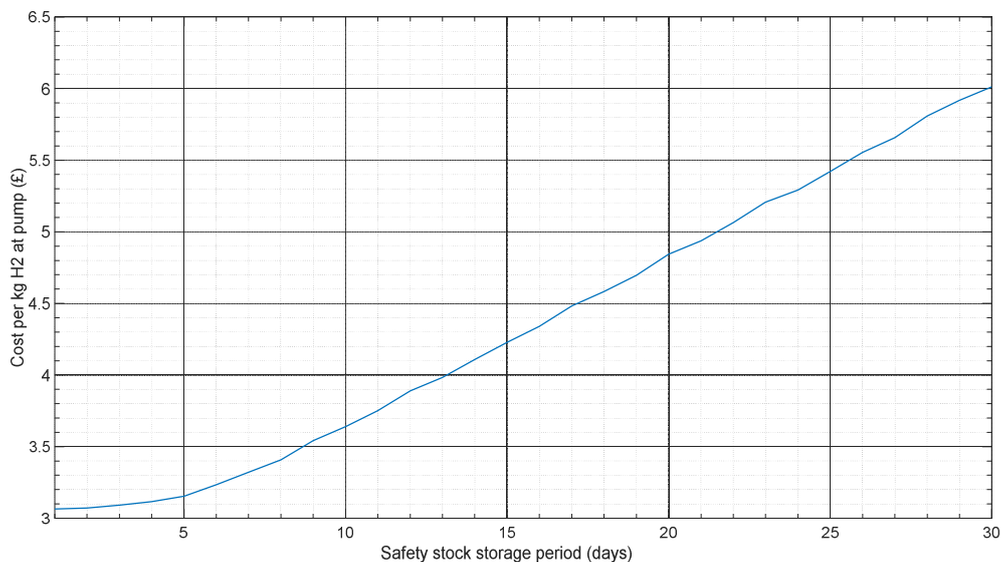


Figure 5 The curve for safety stock period vs hydrogen cost at pump

Finally, to represent the impact of the tube trailer's capacity in the ultimate cost of hydrogen at pump, the corresponding curve was generated by running the baseline scenario against the optimisation model 18 times within a capacity range of 300kg to 2000kg (incremented at 100 kg) as illustrated in Figure 6. While this is an all decreasing curve with the increasing capacity of the transport mode, the slope of the decrease is significantly higher within the range of 300 kg to 900 kg. Also note that after 1800 kg, the cost remains unchanged.

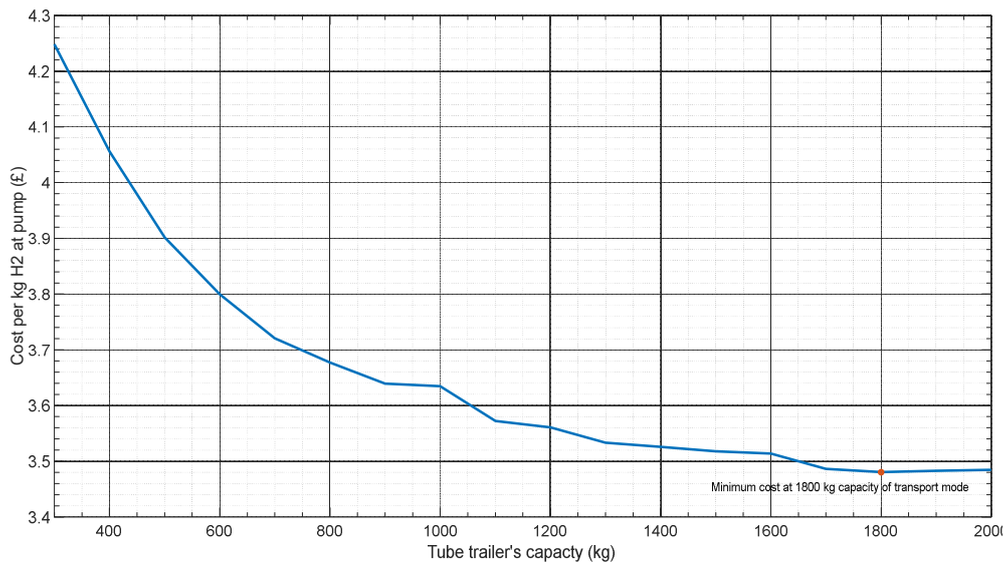


Figure 6 The curve for tube trailer's capacity vs hydrogen cost at pump

All in all, various managerial insights may be derived from the presented results in this section and summarised as follows:

- At 20% penetration level of H₂-HGVs into the long-haul road freight fleet, the cost of distributing each kg of hydrogen at pump can be brought down to as low as £3.64 by the year 2050.
- Inclusion of bulk geographical storage options in the design of the HSC can save up to around 65% in the cost of each kg hydrogen distributed at pump.
- In all scenarios where both green and blue hydrogen production technologies are allowed, the optimal design of the HSC relies fully on blue hydrogen production and tends to ignore the green hydrogen production option altogether.
- In scenarios with green hydrogen only production sites, the ultimate cost of hydrogen at pump tends to increase by up to 1.7 times. This is mainly due to the large operational cost of green hydrogen production facilities which is itself a result of the high cost of electricity.
- ATR+GHR with CCUS at 300 MW turns out to be the most favourable blue hydrogen production tech-cap and SOE at 10 MW is the favoured green hydrogen production technology.
- Even when bulk geographical hydrogen storage options (i.e., SC and LRC) are not considered, large underground UGP (which is a geographically agnostic technology) is preferred over overground storage technologies.
- The cost of distributing each kg hydrogen at pump is significantly reliant on the penetration level of H₂-HGVs. Policies tailored to reinforce the HGV penetration rate must be carefully designed with reference to the H₂-HGVs penetration level curve, as increased penetration level would not essentially lead to improved cost of H₂ at pump. Our results indicate optimality at 13% penetration level.
- HSC resilience and reliability is significantly dependent on the decision pertaining to safety stock storage period. Lowering the number of days would deteriorate the reliability of the HSC. Striking a right balance between reliability and cost requires a careful attention to the trade-off between the two and the maturity of the HSC. Our results indicate that a safety stock of 5 days when the HSC is rather mature provides a good balance.
- Improving the capacity of tube trailers would overall lead to H₂ cost improvements, but these improvements would not be very sharp after 900 kg of capacity, and also flat after 1800 kg of capacity.

6. Concluding remarks

Hydrogen has been increasingly attracting attention as a promising fuel carrier option within the long-haul road freight HGV sector due to its various advantages over other competing net-zero options. Conversion of the existing HGV fleet into H₂-HGVs is, however, very much dependent on the cost of hydrogen distributed at pump, as it contributes significantly to the TCO of H₂-HGVs. At the same time, the ultimate cost of each kg hydrogen delivered at pump is greatly dependent on the optimal and demand-aware configuration of the HSC, as hydrogen production cost comprises only a fraction of the total cost, and other value adding activities along

the chain such as transport, storage and distribution add significantly to the final cost. In this paper, we focused on designing an economically viable and competitive HSC and distribution network to support and accelerate the widespread adoption of H₂-HGVs in the UK by developing an improved end-to-end and spatially-explicit optimisation tool to perform scenario analysis and provide important first-hand managerial and policy making insights. Our methodology incorporates spatially-explicit locations of HRSs and provides more flexibility and accuracy, and allows the inclusion of bulk geographically agnostic, as well as geological underground hydrogen storage options. The paper developed a set of alternative scenarios which were analysed against the proposed methodology and a number of important managerial insights and cost saving opportunities were reported. The optimisation-based methodology was also used to derive the curve for H₂-HGVs penetration levels, safety stock period decisions, and the transport mode capacity against hydrogen levelized cost at pump as important policy making tools to provide decision support and insights into cost, resilience and reliability of the HSC.

Along with a set of other important findings reported in section 4 of the paper, a key result from the analysis carried out in the paper sheds light on the possibility of saving up to around 65% in the ultimate cost of each kg hydrogen distributed at pump through the inclusion of bulk geographical storage options in the design of the HSC. It is through such initiatives that we find that at 20% penetration level of H₂-HGVs into the long-haul road freight fleet, the cost of distributing each kg of hydrogen at pump can be brought down to as low as £3.64 by the year 2050, hence accelerating the H₂-HGVs penetration into the long-haul road freight fleet in the UK. Through the performed experiments, we also highlighted that the cost of distributing each kg hydrogen at pump is significantly affected by the penetration level of H₂-HGVs into the long-haul road freight fleet in a rather erratic and fluctuating form, and policies tailored to reinforce the HGV penetration rate need to be carefully designed with reference to the H₂-HGVs penetration level curve, as increased penetration level would not essentially lead to improved cost of H₂ at pump.

There are multiple promising future research directions to develop and improve the work reported in this paper. In particular, within the current study we approached HGVs' demand for hydrogen using a high-level analytical approach relying on appropriate energy conversion factors and ratios. Future studies can improve this by zooming in on accurate hydrogen demand by H₂-HGVs based on either hydrogen internal combustion engines or hydrogen fuel cells. In addition to this, inclusion of other transport modes such as pipelines and rail would add to the generality of the model and may lead to better cost saving opportunities. Finally, we focused merely on centralised hydrogen production within this study and an important line of future research pertains to the simultaneous consideration of centralised and on-site hydrogen production.

Acknowledgments

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Appendix A List of the acronyms

Acronym	Meaning	Acronym	Meaning
AE	Alkaline electrolysis	LH ₂	Liquid Hydrogen
ATR with CCUS	Autothermal Reformer with CCUS	MILP	Mixed-Integer Linear Programming
ATR+GHR with CCUS	Autothermal Reformer with Gas Heated Reformer with CCUS	OG	Overground storage
CCUS	Carbon Capture, Usage and Storage	PRA	Petrol Retailers Association
CH ₂	Compressed-gaseous Hydrogen	PEM	Proton Exchange Membrane electrolysis
HGV	Heavy Goods Vehicle	SC	Salt Cavern
H ₂ -HGV	Hydrogen powered HGV	SOE	Solid Oxide Electrolysis
HRS	Hydrogen Refuelling Station	SMR with CCUS	Steam Methane Reformer with CCUS
HSC	Hydrogen Supply Chain	TCO	Total Cost of Ownership
LRC	Lined Rock Cavern	UGP	Underground Pipe
KPI	Key Performance Indicator		

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