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China and the Geopolitics of Hydrogen

An Awakening Giant?

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Part of a series edited by Yana Zabanova and Rainer Quitzow



Summary

In this paper, the authors discuss the role of China in the emerging geopolitics of hydrogen. It begins with a review of China's external energy policy and its evolution over the past decades, highlighting China's transition to a net-energy importer as an important inflection point in that process. It then goes on to describe the main pillars of China's national hydrogen policy. Building on this the paper provides an overview of China's external hydrogen policy and how this aligns with both its broader energy foreign policy and its hydrogen policy objectives.

The paper finds that China's hydrogen strategy – both internal and external – are still at an emergent stage. National targets remain modest, and policy remains ambiguous regarding the preferred production pathway. China's long-term vision clearly emphasizes the role of renewable hydrogen to help balance an energy system dominated by wind and solar energy. However, current policy provides ample space for the promotion of other forms of hydrogen production. Rather, than a strong, centralized policy approach, local and provincial governments along with SOEs have been driving investment and policy experimentation in the sector, which includes efforts to boost fossil-based hydrogen production.

A major priority for the central government is the development and acquisition of technological know-how across the hydrogen value chain as part of a broader industrial policy agenda in emerging, green industries. Building on an important legacy in the promotion of FCEVs, China still places substantial emphasis on promoting this segment of its domestic hydrogen industry. However, in recent years technology bottlenecks in hydrogen storage, transport as well as PEM fuel cells and electrolyzers have assumed increasing prominence in China's efforts to promote technological leadership in the field. These are pursued actively through inward- and outward-oriented technology cooperation with partners in other leading countries as well as active engagement in the development of hydrogen-related standards. Hydrogen FCEVs are also being promoted as part of a broader policy to support the internationalization of China's automotive industry. This has included the development of industrial parks focused on the automotive sectors in BRI countries.

Hydrogen is also emerging as an element of China's external energy policy, albeit not with a distinctive geopolitical strategy. Chinese SOEs are pursuing investments in renewable hydrogen projects in countries with pre-existing energy-related cooperation, including Brazil, Pakistan, Egypt, Saudi Arabia as well as Russia. In this vein, hydrogen-related cooperation can be seen as an extension of China's broader external energy policy, which combines commercial interests with the goal of expanding its influence along international energy value chains. With the exception of Russia, projects are predominantly focused on renewable hydrogen and extend cooperation into this new area of the energy sector. Although cooperation with Pakistan and Russia may involve the export of hydrogen to China, securing hydrogen supply does not appear to be an important driver of China's international involvement in the sector. The development of hydrogen imports as an energy security imperative does not feature as a theme in the National Hydrogen Development Plan, and China is likely to have sufficient renewable resources to supply its domestic economy with renewable hydrogen. Rather, the government has expressed concern that China may not have access to all the required technological know-how, underlining its multidimensional efforts to secure this know-how via engagement with international partners.

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1. Introduction

China has emerged as a key player in the global energy market since the turn of the century. This has coincided with its rapid increase in energy demand, turning it into a net energy importer in the late 90s (Meidan, 2023). To confront its increasing dependence on fossil fuel imports, its energy companies, most of them state-owned enterprises (SOEs), have actively invested in foreign oil and gas fields and initiated oil and gas trade to secure its external energy supply (Gong, 2022). This has resulted in a growing presence in the Middle East and Central Asia as well as a number of African oil-producing countries, increasing Chinese influence but also vulnerability to developments in these regions (Meidan, 2023). In more recent years, the electricity sector has become a second important dimension of China's outward-oriented energy engagement, covering investments in traditional power generation, power grids as well as renewable energy (Chen et al. 2020).

These foreign engagements are driven by a combination of commercial and political objectives. Energy companies have invested to exploit economic opportunities in foreign energy markets and to engage in technology-related cooperation to boost their competitiveness on international markets. At the same time, these investments can be viewed as tools for realizing strategic objectives, like securing access to energy resources, exerting influence on strategically important countries and becoming a leader in strategic energy technologies (Tolipov, 2018; Kenderdine & Lan, 2018; Wang, et al., 2018; Lo, 2014). Indeed, against the background of growing geoeconomic rivalry, China's increasing dominance of green energy supply chains, most notably in the sphere of lithium-ion batteries and solar photovoltaics, has become a central concern of Western governments (Bond et al. 2024). At the same time, Chinese policy makers are concerned that constraints on access to international technological know-how could pose as a new threat to its energy security within the context of a transition to net-zero, replacing dependence on energy imports as its main vulnerability (State Council, 2020b; NDRC and NEA, 2017).

It is against this background that hydrogen is emerging as an increasingly influential factor in the evolving geopolitics of China's energy transition. The development of an international hydrogen economy comes with a host of geopolitical implications as countries vie for leadership in a net-zero economy (IRENA, 2022). In this vein, China's hydrogen development and its international hydrogen cooperation add an important new dimension to the discussion on China's increasing role in the international political economy of energy (Blasio & Pflugmann, 2020). Hydrogen development will influence its existing energy relations and may influence the global distribution of power (Chan & He, 2021). This includes questions related to international hydrogen production and trade as well as the geoeconomics of emerging hydrogen technologies and supply chains (Nakono, 2022).

To shed light on these ongoing developments, this paper provides an overview of China's international hydrogen policy and its related initiatives abroad. The paper begins with a brief overview of China's broader energy foreign policy. This is followed by a review of its domestic hydrogen strategy and key developments in the Chinese hydrogen sector. Building on this, the paper provides an overview of China's international hydrogen-related policy, including engagement in technology cooperation, supply chain development and international standard-setting. Section 5 discusses bilateral cooperation with key partners, including leading industrialized countries and a number of strategic energy partners. Section 6 sums up and discusses implications.

2. China's evolving external energy strategy

Diversification of energy supply, strengthening China's international influence through expansion in global energy value chains and technology cooperation are important dimensions of China's external energy strategy. Diversifying its supply of oil and gas remains a major goal of China's energy strategy, given its heavy reliance on imports (NDRC and NEA, 2016b). Policymakers have stressed the importance of diversifying oil-and-gas suppliers and transportation routes through investments in hydrocarbon extraction and the construction of pipelines (NDRC and NEA, 2017; NEA, 2022). A series of policy documents have called for expanding pipeline capacity and for ensuring its safe operation by collaboratively working with countries within its Belt and Road Initiative (BRI) (NDRC, 2016; NDRC, 2016; NDRC and NEA, 2017).

Furthermore, China is increasingly pursuing a strategy aimed at enhancing its influence on the global energy sector by expanding its role in global energy value chains (ten Brink & Welch, 2019; NEA, 2014). To achieve this, China is trying to go beyond securing energy imports to developing stakes further upstream in the oil and gas sector as well as power generation (Yu, 2022). In this vein, China's energy SOEs have established their presence in the oil and gas industry of the Middle East, from exploration, transport and refining to engineering services and equipment sales (Kenderdine & Lan, 2018). Chinese companies have also pursued overseas investments in various types of power generation, including coal-based power generation (especially in South and Southeast Asia), hydropower (especially Africa and Southeast Asia) as well as wind and solar (especially in Europe and Latin America) (Andrews-Speed et al., 2016; Chen & Springer, 2021; The Green Finance & Development Center, 2021; Pareja-Alcaraz, 2017; Liedtke, 2017; tbs-education, 2018). While hydropower and coal-fired power generation have dominated overall, China has recently bowed to international pressure, announcing in 2021 that it would no longer invest in overseas coal projects. While Chinese-backed investments in the sector have not been halted entirely, there are now clear signs that the government has substantially reduced its support, giving an important boost to projects in the renewable energy sector. (Wang, Liu and Sun, 2024)

As Kenderdine (2018, 2019) has argued, China's outward-oriented investment policy is part of a broader geoeconomic strategy. In an effort to graduate to an innovation-centred model of industrial development, the government is seeking to wind-down excess industrial capacity in sectors like steel and cement making and promote the relocation of heavy industry to countries within the BRI. This provides its firms with new investment opportunities, while exporting Chinese rules and standards (Xu & Miao, 2019). It is also an entry-point for positioning low-cost Chinese technology in developing country markets, especially in those sectors where China has found it difficult to compete with higher quality Western products (Oh, 2021).

In addition, technology cooperation plays a critical role in boosting the competitiveness of the domestic energy industry (Zhao and Wu, 2012). Since 2007, Chinese energy policymakers have attached increasing importance to this dimension of its international energy policy (State Council 2007; NDRC & NEA, 2016a; NDRC & NEA, 2017). By engaging in technology cooperation, energy companies can enhance their innovation capacity and acquire advanced know-how for domestic use. The government's Opinions on Promoting Green Development under the Belt and Road Initiative (2022) and the 14th Five-Year Plan of Renewable Energy Development (2022) promoted international technology

cooperation in the areas of cost-effective power generation by renewable energy, smart grids, hydrogen energy, energy storage and carbon, capture, use and storage (CCUS) (NDRC et al., 2022a; NDRC et al., 2022b).

SOEs are leading players in carrying out China's external energy strategy (Gong, 2022). SOEs are expected to improve the capacity of securing energy supply and lead the development of new energy, according to the Guiding Opinions of the General Office of the State Council on Promoting the Restructuring and Reorganization of Central State-Owned Enterprises (2016) (State Council, 2016a). To this end, the State-owned Assets Supervision and Administration Commission of the State Council (SASAC) engages with SOEs to develop company-specific five-year plans in support of national five-year plans (SASAC, 2004; SASAC, 2016). The evaluation of energy SOEs also explicitly includes the appraisal of the contribution of overseas energy investments to the security of oil supply (NDRC, 2016). In this vein, China's national oil companies (NOCs) have helped its government to achieve policy objectives of diversifying foreign oil and gas supply. They have pioneered oil exploration in countries like Sudan (Patey, 2017) and have invested in import infrastructure, like LNG terminals and pipeline projects, connecting China to supplies of natural gas in Russia and Central Asia (NDRC, 2013). In the electricity sector, State Grid has actively pursued acquisitions in foreign electricity transmission and distribution grid infrastructure projects (Zhang, 2023), including the Philippines, Portugal and Brazil. More broadly, the Chinese government has encouraged electricity SOEs to pursue international cooperation in energy R&D, export energy services and participate in standard setting (NDRC and NEA, 2016a). China's energy-related five-year plans highlighted that electricity companies should introduce technology standards to foreign electricity projects (NDRC & NEA, 2016b; NDRC & NEA, 2016c; NEA, 2016c).

3. Hydrogen development in China

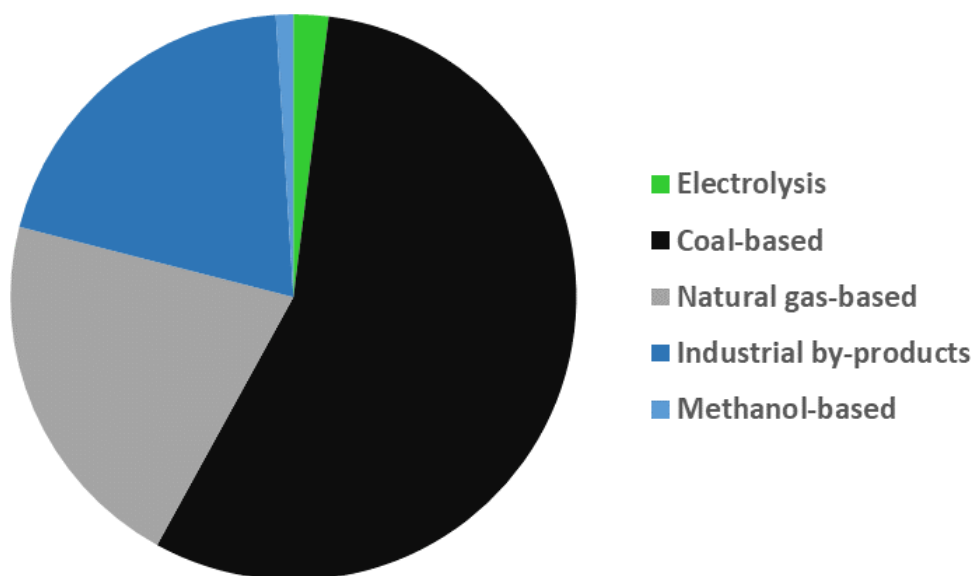
Despite being the world's largest producer and consumer of hydrogen, China's clean hydrogen development is still at an early stage compared to global frontrunners like Germany or Japan (Gong et al., 2023). A clear policy agenda is only beginning to emerge. Nevertheless, China's hydrogen economy can build on a significant policy legacy, most notably in the area of fuel-cell electric vehicles, as well as an increasingly dynamic investment agenda driven by a number of provinces seeking to capitalize on global trends in the sector. Before turning to China's international hydrogen activities, this section provides an overview of key developments in China's hydrogen sector.

3.1 The state of China's hydrogen economy

China is the largest hydrogen producer in the world, accounting for approximately one third of global output. Its production volume reached 37.81 million tons in 2022 (NEA, 2023), of which currently only a small fraction (approximately 2 percent) is based on renewable energy-based electrolysis (see figure 1). Nevertheless, given its abundant solar and wind resources in the North of the country and major hydropower resources in the Southwest, China is expected to significantly increase production of renewable electricity-based hydrogen (Gong et al, 2023). By 2030, the China Hydrogen Alliance predicts a share of 15 percent of national production. Currently, the Beijing-Tianjin-Hebei Region, the Yangtze River Delta, the Pearl River Delta and Ningdong Energy and Chemical Base (located in Ningxia Province) are the most important areas of hydrogen development in China (Sui, 2021; China Center for International Economic Exchanges, 2021).

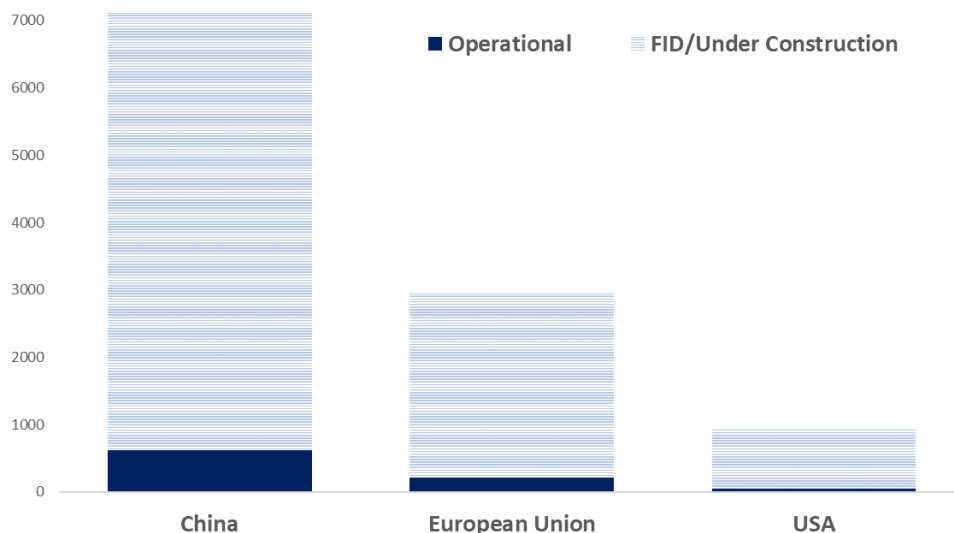
China is a global leader in the field of alkaline electrolysis (Xu & Yu, 2021). The productivity of alkaline electrolyzers in China is estimated at 1000 to 1200 m³ per hour (Wen et al., 2019), and they are estimated to cost as little as \$200 per kW (Guotai Junan Securities Co., Ltd, 2024), significantly below estimated costs in Europe (approximately \$1200 per kW) (PV Magazine, 2024). According to the IEA Hydrogen Production and Infrastructure Database, China had over 7 GW of electrolysis capacity either in operation or under construction in October 2023, more than double that of the EU (see figure 2 below). As for storage and transportation infrastructure, an increasing number of demonstration projects have emerged in the past years, including hydrogen refueling stations, short-distance hydrogen pipelines and liquid hydrogen storage.

Figure 1: China’s hydrogen production in 2022



Source: Securities Times China News (STCN) (2024).

Figure 2: Electrolyzer capacity in China, the European Union and the US, operational and under construction, October 2023



Source: IEA Hydrogen Production and Infrastructure Database, October 2023.

Outside the petrochemical sector, the most well-established application is the use of hydrogen in heavy-duty, commercial fuel-cell electric vehicles (FCEVs). The development of fuel cells has been identified as a critical energy-related project in the state’s high technology development plan (Wang et al., 2013; Yi et al., 2018). China also promotes R&D and industrialization of polymer electrolyte membrane (PEM) fuel cells and solid oxide (SO) fuel cells (China Hydrogen Alliance, 2019). Since 2017, fuel cells have been gradually introduced in ships, buses and commercial vehicles (Ling et al.,

2019; Sun & Yang, 2021). However, FCEVs account for just 0.4 percent of new energy vehicles (NEVs) in China (Haitong Securities, 2021). It is predicted that the number of FCEVs in China will reach around 2 million by 2035 and around 11 million by 2060 (S&P Global Commodity Insights, 2022), which is more ambitious than current policy objectives (see Section 3.3).

Chinese state-owned energy companies have played a major role in large-scale and capital-intensive hydrogen projects, including the construction of hydrogen refueling stations and pipelines. CNPC and PipeChina are positioned to play a significant role in hydrogen transport (International Gas, 2017; Tu, 2020), while Sinopec has engaged broadly in the hydrogen business including launching renewable hydrogen production in Xinjiang and Inner Mongolia, building short-distance hydrogen pipelines and repurposing petrol-/gas-refueling stations. The State Power Investment Corporation (SPIC), an important electricity SOE in China, is building on existing capacities in the power sector to explore opportunities in the field of electricity-based hydrogen production.

The development of China's hydrogen value chain still lags behind advanced economies and remains dependent on technology imports in a number of areas such as core elements of fuel cells (Xu & Yu, 2021; Tu, 2020; Yu et al., 2021). For instance, Chinese firms lack the capacity for large-scale manufacturing of platinum catalysts, needed for PEM fuel cell stacks (Haitong Securities, 2021). China also depends on imports of key parts of PEM electrolyzers (Wallstreet News, 2022a), which are more suitable for running on intermittent renewables than traditional alkaline systems (The Oxford Institute for Energy Studies, 2022). Similarly, China lacks capacities in important storage and transport technologies (Gong et al. 2023).

3.2 The role of hydrogen in China's future energy supply system

China aims to increase the percentage of renewable hydrogen in its future energy system. According to the Working Guidance for Carbon Dioxide Peaking and Carbon Neutrality in Full and Faithful Implementation of the New Development Philosophy (2021), developing hydrogen value chains will help achieve the goal of accelerating the establishment of a clean, efficient, low-carbon and safe energy system and will increase the supply of non-fossil fuels (The CPC Central Committee & State Council, 2021b). The National Hydrogen Development Plan, launched in March 2022, identifies hydrogen's broader role in decarbonizing energy consumption and contributing to achieving carbon neutrality in hard-to-abate sectors, including the steel, transport and chemical industry. By 2025, China seeks to establish a hydrogen supply system from industrial by-products and renewable hydrogen to reduce 1 to 2 million tons of CO₂ emissions annually (NDRC, 2022).

The National Hydrogen Development Plan explicitly advances renewable hydrogen, although its initial goals have remained relatively modest. It aims to produce 100,000 to 200,000 tons of renewable hydrogen per year by 2025 (NDRC, 2022). The plan does not make any reference to CCUS technologies to reduce the carbon footprint of fossil-based hydrogen production. Before issuing the National Hydrogen Development Plan, the central government had already supported pilot city clusters for the promotion of FCEVs (MOF et al., 2020a). The 14th Five-Year Plan of Renewable Energy Development (2022) further explains that renewable hydrogen production will be established in places where the cost of generating renewable electricity is low and where there have been pilot applications of hydrogen storage, transport and use (NDRC et al., 2022).

Hydrogen development plans adopted by sub-national governments include both plans to scale-up conventional hydrogen production in the chemical sector and ambitious goals to expand renewable hydrogen, in some cases exceeding national goals. The role of different hydrogen production pathways vary from region to region. Coal-rich provinces and those with mature chemical industries, such as Shandong Province and Shanxi Province, still mainly pursue the production of hydrogen from coal or industrial by-products. Provinces rich in renewables are seeking to exploit these resources for

electricity-based hydrogen production. Here Ningxia Province and the Autonomous Region of Inner Mongolia stand-out, targeting 300,000 and 480,000 tons of renewable hydrogen by 2030, respectively. Given the lack of central-level guidance, renewable hydrogen production is not the main focus across the country. Rather, Chinese local and provincial governments are promoting a mix of hydrogen production pathways in an effort to boost overall supply (Gong et al. 2024).

3.3 Expanding hydrogen use

The National Hydrogen Development Plan also reconfirms China's longstanding aim to promote FCEVs and related technologies. The development of China's hydrogen-fueled vehicle industry dates back to 2012 (State Council, 2012). The 13th Specific Plan of Scientific and Technological Innovation in Transportation (2017) identified hydrogen FCEVs (MOST and MOT, 2017) as well as hydrogen storage and refueling as policy priorities (MOST and MOT, 2017). In 2020, the central government launched pilot applications of mid- to long-distance commercial FCEVs in hydrogen industrial clusters (e.g. Beijing and Shanghai) (MOF et al., 2020a). The National Hydrogen Development Plan (2022) highlights that in the transport sector, hydrogen will first be used to fuel hydrogen fuel-cell commercial heavy vehicles and will then be gradually used to fuel hydrogen fuel-cell passenger vehicles. By 2025, the number of hydrogen FCEVs should reach around 50,000 (NDRC, 2022).

Stabilizing variable renewable power through hydrogen storage is another important area of projected hydrogen use. According to the 14th Five-Year Plan of a Modern Energy System (2022), hydrogen is envisioned to help increase the share of renewable energy in China's power system (NDRC & NEA, 2022a). Also, the National Hydrogen Development Plan states that China will explore and foster 'energy storage via hydrogen energy and wind or solar power.' (NDRC, 2022). NDRC and NEA further introduce that there will be demonstration projects for the use of hydrogen-based storage for balancing variable renewable power generation (NDRC & NEA, 2022a; Li et al., 2021). Local governments such as Tianjin aim to use hydrogen as seasonal energy storage in the renewable power system (Tianjin Government, 2020).

Chinese policy makers have only recently addressed the role of hydrogen for the decarbonization of industry. Beginning in 2021, China has formulated goals to use hydrogen to decarbonize the steel industry and the chemical industry (Zhao et al., 2015). According to the Notice by the State Council of the Action Plan for Carbon Dioxide Peaking Before 2030 (2021) and the National Hydrogen Development Plan, steel companies are expected to explore the use of renewable hydrogen to reduce carbon dioxide emissions. Since 2022, NDRC and NEA aim to support the coupling of the coal-chemical industry and renewable hydrogen development and to promote the use for renewable hydrogen as raw materials in chemical production (NDRC & NEA, 2022a). The Implementation Plan of Carbon Peaking of Industry (2022) recognizes hydrogen as low-carbon energy or a low-carbon raw material in decarbonizing the steel industry, the construction industry and the transport industry (MIIT et al., 2022).

3.4 Promotion of innovation and industrial development in the hydrogen sector

The 13th Industrial Development Plan of Strategic Emerging Industries (2016) identified hydrogen production and storage and hydrogen refueling stations as strategic emerging industries, demonstrating the central government's aim to pursue industrial leadership in the sector (State Council, 2016b). Overcoming technological bottlenecks of related core technology and key manufacturing equipment is considered important for its economic development (NDRC, 2022). While the government has emphasized fuel cells and FCEVs in the past, it has recently increased its attention to other segments of the hydrogen value chain including scaling-up the manufacturing of related production equipment and

developing materials for hydrogen storage. Furthermore, the National Hydrogen Development Plan has identified the development of technical standards as an important priority.

The Chinese government first started to promote hydrogen-related technologies in its State Plan of High Technology Research and Development, issued in 1986 (The CPC Central Committee & State Council, 1986; MOST, 2010; Li & Song, 2021). An important priority at this stage was the promotion of R&D and manufacturing of hydrogen fuel cells, which was reiterated in 2021 (NDRC, 2021). The National Hydrogen Development Plan encourages the development of PEM fuel cells, specifically. More recently, China is also promoting R&D in the field of electricity-based hydrogen production. Initially, the National Mid-and-Long Term Development Plan of Science and Technology (2005) highlighted the importance of advancing the technology for producing hydrogen from both renewable energy and fossil fuels (including coal gasification) in an efficient and cost-effective manner. The Action Plans of Energy Technological Revolution and Innovation (2016-2030) promoted innovation in the field of hydrogen purification for its production from industrial by-products. With the State Council's strategy document, Energy in China's New Era (2020), the focus shifted to advancing technologies for producing hydrogen from electricity (State Council, 2020b). The National Hydrogen Development Plan aims to improve the efficiency of hydrogen production based on renewable energy and to increase the productivity of related production equipment (NDRC, 2022).

Over time, hydrogen storage and transport have been recognized as another important technological bottleneck for China's hydrogen development. Therefore, the National Hydrogen Development Plan stresses the importance of developing materials for hydrogen storage. The 13th Specific Plan of Scientific and Technological Innovation in Transportation (2020) promotes the manufacturing of equipment for high-pressure hydrogen storage and refueling (MOST & MOT, 2017). The 14th Five-Year Plan of Energy Technology Innovation seeks to advance the innovation and manufacturing of the equipment for hydrogen pipelines and hydrogen refueling stations with varying levels of compression.

3.5 Advancing the formulation of hydrogen standards

In 2020, the China Hydrogen Alliance issued the Standard and Evaluation of Low-carbon Hydrogen, Clean Hydrogen and Renewable Hydrogen (2020). According to the document, low-carbon hydrogen should not exceed 14,51 kg of CO₂ emissions per kg of hydrogen, while clean and renewable hydrogen should not exceed 4,9 kg of CO₂ emissions per kg of hydrogen (see table 1 below). The standard for clean hydrogen roughly equates to the benchmark of 36,4g of CO₂ per MJ for low-carbon hydrogen set by the European CertifHy scheme (assuming an energy density of 120 to 140 MJ per kg of hydrogen). The Chinese benchmark for low-carbon hydrogen exceeds even the estimated emissions of hydrogen produced from natural gas via steam methane reforming (referred to as gray hydrogen). The emissions benchmarks should be quantified using a lifecycle approach, which takes into account the raw material acquisition phase, the transport phase of raw materials, the phase of production, on-site storage and transport of hydrogen energy. For coal- and natural gas-based hydrogen this includes the stage of coal and gas extraction and transport, respectively. For electricity-based hydrogen, the assessment begins with the production of electricity. Neither low-carbon nor clean hydrogen is subject to any restrictions in terms of the process of hydrogen production and may in principle include hydrogen production from any source. Renewable hydrogen is considered a sub-category of clean hydrogen with the added requirement that the hydrogen should be produced via electrolysis with renewable energy. The latter may be produced on-site or may be purchased via an eligible certificate program.

Table 1: CO2 emissions standards for low-carbon, clean and renewable hydrogen issued by China's Hydrogen Alliance

	Low-carbon hydrogen	Clean hydrogen	Renewable hydrogen
Maximum CO2 emissions per kilogram of hydrogen	14.51 kg	4.9 kg	4.9 kg
Hydrogen production from renewable energy	Not required	Not required	Not required

Source: Gong et al. (2023)

In addition, the central government aims to gradually establish a system of hydrogen technology and safety standards. Dating back to 2005, the Standardization Administration of China (SAC) issued national standards for hydrogen production from electrolysis (SAC, 2005). The National Hydrogen Development Plan highlights the importance of establishing a system of hydrogen industrial standards for different segments of the hydrogen value chain from production to different areas of application (NDRC, 2022). Currently, the formulation of technological standards focuses on fuel cells and FCEVs (China National Institute of Standardization, 2022). The government has already initiated a series of standards for the use of hydrogen refueling equipment as well as the transport and production of liquid hydrogen (MIIT, 2020c; MIIT, 2021; China National Institute of Standardization, 2021; MHURD, 2021; SAC, 2021a; SAC, 2021b; SAC, 2021c).

4. China's external hydrogen policy

As outlined in the previous section, China's emerging domestic hydrogen policy agenda remains at a relatively early stage. The government has begun to formulate modest supply-side targets, and, despite an emphasis on the importance of renewable hydrogen in a future, carbon-neutral energy system, it has not discouraged investment in fossil-based hydrogen. Instead, the policy remains centred on developing hydrogen-related industries and acquiring related technological know-how. Its external hydrogen engagement clearly reflects this nascent domestic hydrogen policy. It focuses on traditional industrial policy goals and follows patterns of its existing energy foreign policy rather than a distinctive hydrogen foreign policy.

This section provides an overview of China's emerging international hydrogen policy agenda. It begins with an overview of key policy goals. It then describes China's inward-oriented engagement with foreign partners as a vehicle for acquiring key technological know-how. This is followed by an overview of its multilateral hydrogen initiatives and activities in the field of international standard-setting. Bilateral cooperation with a number of strategic partners is covered in the subsequent section.

4.1 Policy goals and approaches to international hydrogen cooperation

The National Hydrogen Development Plan stated the objective of seeking technology cooperation on core hydrogen technology, equipment and materials (NDRC, 2022) and actively engaging in international hydrogen standardization processes (NDRC, 2022). The Chinese government aims for both inward-oriented and outward-oriented hydrogen technology cooperation to boost domestic hydrogen technology innovation and participate in the development of global hydrogen value chains (Yuan & Tan-Mullins, 2023; State Council, 2021; NDRC & NEA, 2022a; NDRC, 2022). The National Hydrogen Development Plan stressed that China would work with states who own advanced hydrogen technologies to expand market shares in third states (NDRC, 2022). More specifically, NEA has indicated the intention to strengthen cooperation with Europe on hydrogen technology (NEA, 2021). The Mid-and-Long Term Development Plan of Automobile Industry (2017) and Key Working Points of Standardizing New Energy Vehicles in 2020 (2020) has also highlighted China's intention of establishing cooperation on hydrogen technology and related standards.

Energy cooperation is also a dimension of China's efforts to "green" the BRI (NDRC & NEA, 2017; NDRC et al., 2022a). The government plans to initiate joint research and development of hydrogen energy, promote cooperation on green energy equipment, including hydrogen, and pursue training and communication activities with BRI states (NDRC et al., 2022a). More specifically, BRI-related policy documents emphasize cooperation on hydrogen FCEVs. According to the Mid-and-Long Term Development Plan of Automobile Industry (2017), the government seeks to expand market shares in the fuel cell vehicle sector within the BRI and gradually integrate into global value chains (MOST et al., 2017). Additionally, the Key Working Dimensions of Standardizing New Energy Vehicles in 2020 (2020) stressed the importance of exporting the standards of China's new energy vehicles within the BRI, especially to ASEAN states and Central Asian states (MIIT, 2020a).

The National Hydrogen Development Plan also stated that China would explore cooperation on hydrogen trade, the construction of hydrogen infrastructure and the development of hydrogen-related products within the BRI (NDRC, 2022). Hydrogen trade might offer an opportunity for exports from Chinese provinces with rich solar, wind and hydro resources in Northwest or Southwest China that are far from China's economic heartland. However, other hydrogen-related policies at the central level have so far rarely discussed hydrogen trade or plans for building international hydrogen infrastructure. It is likely that the Chinese government wants to prioritize the development of domestic production to avoid foreign dependencies. Given the large potential domestic demand, significant Chinese exports of hydrogen are also unlikely. Nevertheless, the hydrogen development plan of Shanghai, adopted in 2022, disclosed the aim to build a shipping terminal for hydrogen imports by 2035 to establish a center for hydrogen trade in East Asia (Shanghai DRC, 2022). Such a marketplace would give China a vehicle for participating in and influencing regional hydrogen markets.

4.2 China's inward-oriented cooperation in hydrogen technology and supply chains

A key avenue for China's pursuit of hydrogen-related technological know-how is its inward-oriented international hydrogen cooperation. The Catalogue of Industries for Encouraging Foreign Investment 2022 highlights China's different focus areas of inward-oriented international hydrogen cooperation and encourages foreign hydrogen companies to build supply chains in China, including the manufacturing of equipment for hydrogen production and storage, hydrogen fuel cells and FCEVs. (NDRC & MOFCOM, 2022).

Renewable hydrogen production represents one important dimension of China's inward-oriented technology cooperation, including joint ventures and cooperation agreements with a number of European companies (HEXAGON, 2022; Shell Global, 2022). There has also been some collaboration in the field of steam methane reforming in combination with CCUS, including with South Korea's green energy company SK E&S and state-owned Beijing Gas (Pekic, 2022). Foreign companies have also sought to expand shares in the sector of hydrogen storage and transport. French Air Liquide and Germany's Linde, for instance, have both engaged in the development of China's hydrogen refueling networks (Reuters, 2019b). In line with China's traditional focus on fuel cells and FCEVs, technology cooperation in the field of hydrogen use also emphasizes this sector. Hyundai Motor is a central player in promoting the development of FCEV in China.

Finally, a number of foreign companies have also invested in research, development and demonstration projects in the field of industrial hydrogen uses. BHP and China Baowu signed an MoU in 2020 to invest up to USD 35 million in hydrogen injection into blast furnaces and have set up the China Baowu-BHP Low-carbon Metallurgy Knowledge Sharing Center (BHP, 2020). Similarly, IHEC has promoted renewable hydrogen use in the metallurgical and chemical industries by working with the Shuimu Mingtuo Group and Hualu to establish the International Hydrogen Energy Metallurgy and Chemical Demonstration Zone (CSIRO, 2022).

4.3 Multilateral engagement

According to Opinions on Improving the Regime and Implementation Measures of Energy Green Low-Carbon Transition (NDRC & NEA, 2022c), China also aims to integrate into global hydrogen value chains by engaging in multilateral organizations. The government targets cooperation via IRENA and IEA, the League of Arab States, the African Union, ASEAN, the Sustainable Energy Center of APEC and with Central and Eastern Europe (NDRC & NEA, 2022c) (see table 2). China has worked closely with IEA and IRENA in the sphere of technology and to promote exchange on policy and best practices. In 2016, China joined the IEA Hydrogen Implementing Agreement to

collaborate with other member states in hydrogen R&D and demonstration with the initial focus on hydrogen-based energy storage (IEA HIA, 2016). More recently, the Administrative Center for China's Agenda 21 (ACCA21) collaborated with IEA in a study on the potential for hydrogen production with CCUS in China (IEA, 2022). Similarly, NEA and IRENA signed an MoU to deepen their cooperation on the production and use of renewable fuels such as hydrogen (IRENA, 2021).

Table 2: China's multilateral hydrogen cooperation

Multilateral Organisation or Forum	Area of engagement
International Energy Agency (IEA)	Member of IEA Hydrogen Implementing Agreement since 2016 to collaborate with other member states in hydrogen R&D and demonstration with the initial focus on hydrogen-based energy storage
International Renewable Energy Agency (IRENA)	MoU in 2021 on collaboration in the spheres of production and use of renewable fuels, such as hydrogen
International Partnership for the Hydrogen Economy (IPHE)	Collaboration activities focused in particular on fuel cells so far
International Hydrogen Fuel Cell Association	Association initiated by China Society of Automotive Engineers aimed at promoting technology innovation for fuel cells and the development of hydrogen fuel cell value chains
United Nations Industrial Development Organisation (UNIDO)	Launch of International Hydrogen Energy Center (IHEC) in 2021 within UNIDO's Global Programme for Green Hydrogen in Industry to attract international R&D funding to China and disseminate knowledge and advance research with international partners
Forum on China-Africa Cooperation	Declaration to promote hydrogen development within Declaration on China-Africa Cooperation on Combating Climate Change (2021)
Association of Southeast Asian Nations (ASEAN)	Commitment to promote R&D and technical exchange in Plan of Action to Implement the ASEAN-China Strategic Partnership for Peace and Prosperity (2021 – 2025),

Source: Author, based on organization's websites and media reports.

China is also a partner country in the International Partnership for Hydrogen and Fuel Cells in the Economy (IPHE) and is committed to collaborating to accelerate innovation in fuel cell and hydrogen technologies (IPHE, 2023). In particular, it has focused on fuel cell-related cooperation within IPHE in the past. By launching the International Hydrogen Fuel Cell Association (IHFCFA), the China Society of Automotive Engineers sought cooperation on fuel cell-related R&D and the development of the hydrogen fuel-cell value chain with international organizations and multinational corporations, including the United Nations Development Program (UNDP) and a range of foreign companies (CSIRO, 2022). China has also supported the launch of the International Hydrogen Energy Center (IHEC) by

the United Nations Industrial Development Organization (UNIDO). IHEC will promote China's hydrogen development and its international hydrogen cooperation by attracting international R&D funding and disseminating knowledge and advancing research involving China and other states (UNIDO, 2021).

According to the Declaration on China-Africa Cooperation on Combating Climate Change, both China and Africa will provide an investment-friendly environment and financial support for renewable hydrogen development projects. According to the Plan of Action to Implement the ASEAN-China Strategic Partnership for Peace and Prosperity (2021 – 2025), China and members of ASEAN should carry out joint R&D and technical exchange for hydrogen and fuel cells.

As highlighted above, China has actively promoted the formulation of hydrogen-related standards. In the National Hydrogen Development Plan, NDRC emphasized the importance of advancing international cooperation on standards for core hydrogen technology, equipment and materials (NDRC, 2022; NDRC & NEA, 2022a). Moreover, the Notice on the Implementation Plan of Promoting the Development of New Energy in the New Era (2022) states that increasing the global influence of China's hydrogen standards and participating in global standard-setting would help internationalize the domestic new energy industry (NDRC & NEA, 2022b). In this vein, the China-UK Hydrogen Energy Cooperation Forum as well as the Sino-German Energy Partnership have announced plans to advance international cooperation on hydrogen-related standard-setting (MFA, 2022; Sino-German Energy Partnership, 2022).

Given China's important emphasis on the promotion of fuel cells and FCEVs, it has pursued a particular focus on joint standard-setting in this area. Since 2020, the Ministry of Industry and Information Technology (MIIT) has promoted cooperation with the EU, Germany, France, Japan and APEC on formulating standards for fuel cell vehicles (MIIT, 2020a). As early as 2017, the Vice Chairman of SA attended the 2nd International Conference of the Industrial Development of Hydrogen Energy and Fuel Cells (SA, 2017) and called for collaboration with foreign companies and scholars to help China to develop its fuel-cell industry (SA, 2017). In its 2022 working plan, SA plans to work with ISO, IEC and ITU to develop standards relevant for carbon peaking and carbon neutrality, including hydrogen standards (SA, 2022).

5. Bilateral hydrogen cooperation

Complementing China's inward-oriented foreign engagement and its multilateral cooperation on hydrogen, it is beginning to engage actively in bilateral cooperation with a number of leading industrialized countries. In the sphere of fuel cell vehicles, cooperation is taking place as part of its broader industrial policy strategy, aimed at internationalizing its automotive sector. Although there is no official policy on the promotion of overseas investment in hydrogen production, a number of SOEs have also started to engage with strategic energy partners in different world regions for the development of green hydrogen projects. For now, these are based in countries where China has strong, pre-existing engagement in the energy sector, notably in Brazil, Pakistan, Egypt and Saudi Arabia (Quitow & Gong, 2023). Additionally, there is nascent cooperation with Russian partners on fossil-based hydrogen production with CCUS. This section provides an overview of the main activities that have emerged along these various bilateral avenues for cooperation.

5.1 Technology cooperation with major industrialized countries

Complementing its inward-oriented technology cooperation, the Chinese government has promoted bilateral cooperation with a host of advanced industrialized countries, including Germany, the UK, the US and Australia. With Germany, it engages via the Sino-German Energy Partnership and has launched funding lines for joint R&D in the area of FCEVs (NOW, 2022). According to the China-UK Hydrogen Energy Cooperation Forum, both states will jointly promote research and development of hydrogen technology to facilitate the development of their hydrogen value chains (MFA, 2022). The Australia-China Science and Research Fund Joint Research Center has provided funds for hydrogen-related research (ACSRF, 2023). In the 2022 Sino-American Forum on Cooperation in the Hydrogen Energy Industry, Chinese and American public and private bodies had dialogues on the prospects for potential hydrogen cooperation between important hydrogen regions in China, such as the Beijing-Tianjin-Hebei Region, the Yangtze River Delta and the Pearl River Delta, and Californian counterparts (CSIRO, 2022).

5.2 Industrial policy for the automotive sector: internationalization of FCEV supply chains

Government policies have also stressed the export of equipment and products of fuel cells and FCEVs, as part of a broader policy to promote the internationalization of its automotive industry. Since 2017, China has aimed to initiate bilateral and multilateral framework agreements of automobile industrial cooperation including hydrogen FCEVs. The Mid-and-Long Term Development Plan of Automobile Industry (MOST, MIIT & NDRC, 2017) promoted producers of hydrogen FCEVs to export products, services, technologies and standards by investing in foreign markets rather than focusing on export sales alone. It targets overseas investments where Chinese firms retain management control and that enable technology cooperation (MOST, MIIT & NDRC, 2017). The Mid-and-Long Term Development Plan of the Automobile Industry (2017) further explains that the central government will support companies in the automotive sector in their efforts to contribute to the development of overseas industrial parks (MOST, MIIT & NDRC, 2017). Overseas automobile industrial parks have been promoted by the Chinese government in cooperation with host country governments (EY, 2020), for instance in

Kazakhstan (Li, et al., 2019). Typically, SOEs act as lead investors in cooperation with other state-owned or private firms (Li, et al., 2019). These industrial parks may benefit from infrastructure along the ‘Maritime Silk Road’ to explore the opportunities of incorporating hydrogen logistics in shipping, automobiles and buses (Yue & Wang, 2022).

5.3 Green hydrogen cooperation with strategic energy partners

Although China’s hydrogen-related policies do not explicitly promote the export of electrolyzers, China’s companies such as PERIC Hydrogen Technologies, Cockerill Jingli Hydrogen and Shandong Saikesaisi, have already exported electrolyzers to overseas markets (Brown & Grünberg, 2022), reflecting China’s increasing capacity of manufacturing standard alkaline electrolyzers (Stern & Xie, 2022). Also, the hydrogen subsidiary of LONGi has the ambition of exporting alkaline electrolyzers to foreign markets (The Japan Times, 2023). These export ambitions align with China’s policy of increasing its influence within the global energy sector by expanding its role in global energy value chains. A number of SOEs are beginning to spearhead cooperation with a number strategic energy partners across different world regions, including Brazil, Pakistan, Egypt, Saudia Arabia and Russia (Quitow & Gong, 2023).

5.3.1 R&D cooperation as a precursor to green hydrogen investment in Brazil

China’s electricity companies have taken a strong position in the power sector of Brazil since 2010 and now hold over 10 percent of Brazil’s generation, transmission, and distribution infrastructure (Global Development Center, 2021). Building on this, Chinese power sector SOEs are currently establishing R&D on green hydrogen and seeking the possibilities of building hydrogen value chains in Brazil. State Power Investment Corporation (SPIC) has been an active player in the financing of renewable energy projects and started technology cooperation on renewable hydrogen with Brazil prior to the publication of the National Hydrogen Development Plan (SPIC, 2020). In 2021, SPIC and its Brazilian subsidiary signed an MOU for the investment of US\$3.5 million in the research and development of renewable hydrogen and smart energy with the Center for Energy Research of Brazil (Uchôa, 2021). The renewable hydrogen is expected to be used in energy storage and the production of ammonia and fertilizers in Brazil (Valor Business, 2021). Similarly, in 2020, China Three Gorges International Corporation (CTGIC) was operating 17 hydropower and 11 wind power projects in Brazil (CTGIC, n.d.). By leveraging its strong position in Brazil, CTGIC launched research and development activities in the field of renewable hydrogen (CTGIC, 2022b) and is collaborating with Brazil’s Serviço Nacional de Aprendizagem Industrial (SENAI), a provider of industry-focused technical education and innovation services, to explore opportunities for cooperation in renewable hydrogen (CTGIC, 2022b). With US\$3.2 million, CTGIC and SENAI decided to establish a transaction platform for renewable hydrogen that can guarantee its origin (CTGIC, 2022c).

5.3.2 Green hydrogen investment within the China-Pakistan Economic Corridor (CPEC)

In October 2021, PowerChina International Group, a subsidiary of Power Construction Corporation of China (PowerChina), signed a cooperation agreement with international natural resources project developer Oracle Power to jointly develop a renewable hydrogen production facility in Pakistan’s Sindh province (Whitlock, 2021). Building on the region’s abundant solar and wind energy resources, it is expected to produce 150,000kg of hydrogen per day (Whitlock, 2021 Hydrogen Central, 2022). PowerChina would provide construction services and act as a joint developer, while Jiangsu Guofu, a privately-owned Chinese firm, would provide the equipment. The companies have been assessing the commercial viability of the project and are looking for hydrogen off-takers from Pakistan, China or third states, indicating the possibility of renewable hydrogen trade between the two countries (Djunisic, 2021; Fuel Cells Works, 2021; Oracle Power PLC, 2021). The investment is in line with the

objectives of the longstanding China-Pakistan Economic Corridor (CPEC) initiative and Pakistan's role as a key partner in the BRI. The CPEC includes a series of investments in logistics and energy infrastructure, which provide the enabling environment for investments in hydrogen (Mardell, 2020).

5.3.3 Cooperation in the Middle East: Egypt and Saudi Arabia

After COP27 in Egypt, China Energy Engineering Corporation Limited (CEEC) signed an MoU on jointly developing a renewable hydrogen project with the Egyptian New Energy Authority, the Suez Canal Economic Zone Authority, sovereign wealth funds and power transmission companies, signaling the start of China's hydrogen cooperation with Egypt (Seetao, 2022). The project is expected to produce 210,000 tons of renewable hydrogen per year upon completion, which would be further converted to approximately 1.2 million tons of green ammonia (Hydrogen Insight, 2023a). CEEC will export the equipment, services and technologies relevant for the combined development of solar, wind and renewable hydrogen in this project (China International Contractual Association, 2022). The project aligns with China's external energy strategy of exporting energy equipment, services and technologies, in particular in BRI countries. Egypt serves as a gateway to the African Continent, and its Suez Canal connects the Mediterranean Sea to the Red Sea and the Indian Ocean.

Similarly, China has started to explore hydrogen cooperation with Saudi Arabia, building on its well-established and expanding relationship in the fossil-fuel sector. At the Arab States-China Summit held in December 2022, Saudi Arabia and China signed an MoU on hydrogen energy and the encouragement of direct investment between the two states (Reuters, 2022b). In 2023, Saudi Arabia's Aramco announced plans to collaborate with Chinese Sinopec to build a plant for the conversion of ammonia to hydrogen (SCMP, 2023). Moreover, Chinese wind-turbine producer Envision will be supplying turbine's for the large-scale renewable hydrogen project being developed in Saudi Arabia under its Neom Project (Hydrogen Insight, 2023b).

5.3.4 Cooperation in fossil-based hydrogen and CCUS with Russia

Against the background of the well-established Chinese-Russian gas cooperation, China has also begun cooperation on fossil-based hydrogen production with CCUS technology. In September 2022, Gezhouba Rus, a subsidiary of China Energy Engineering Group in Russia, announced the intention to cooperate with Rusatom for the construction of a plant for the production of hydrogen from natural gas with CCUS. The project includes plans to export low-carbon hydrogen from Sakhalin to China by sea in the form of liquid hydrogen as early as 2025 (Biogradlija, 2022). Given China's abundant potential to produce domestic hydrogen, cooperation with Russia is unlikely to be driven by concerns to secure future hydrogen supply. Rather, it would appear to represent an approach for maintaining active energy cooperation outside the oil and gas sector and good diplomatic relations with Russia.

6. Conclusion

China's hydrogen strategy – both internal and external – are still at an emergent stage (Quitow & Gong, 2023). With the formulation of the National Hydrogen Development Plan, the government took a major step towards formalizing its policy approach. Nevertheless, the national targets remain modest, and policy remains ambiguous regarding the preferred production pathway. China's long-term vision clearly emphasizes the role of renewable hydrogen to help balance an energy system dominated by wind and solar energy. However, current policy provides ample space for the promotion of other forms of hydrogen production. Rather, than a strong, centralized policy approach, local and provincial governments along with SOEs have been driving investment and policy experimentation in the sector, which includes efforts to boost fossil-based hydrogen production (Gong et al. 2024).

A major priority for the central government is the development and acquisition of technological know-how across the hydrogen value chain as part of a broader industrial policy agenda in emerging, green industries. Building on an important legacy in the promotion of FCEVs, China still places substantial emphasis on promoting this segment of its domestic hydrogen industry. However, in recent years technology bottlenecks in hydrogen storage, transport as well as PEM fuel cells and electrolyzers have assumed increasing prominence in China's efforts to promote technological leadership in the field. These are pursued actively through inward- and outward-oriented technology cooperation with partners in other leading countries as well as active engagement in the development of hydrogen-related standards. Hydrogen FCEVs are also being promoted as part of a broader policy to support the internationalization of China's automotive industry. This has included the development of industrial parks focused on the automotive sectors in BRI countries.

Hydrogen is also emerging as an element of China's external energy policy, albeit not with a distinctive geopolitical strategy (Quitow & Gong, 2023). Chinese SOEs are pursuing investments in renewable hydrogen projects in countries with pre-existing energy-related cooperation, including Brazil, Pakistan, Egypt, Saudi Arabia as well as Russia. In this vein, hydrogen-related cooperation can be seen as an extension of China's broader external energy policy, which combines commercial interests with the goal of expanding its influence along international energy value chains. With the exception of Russia, projects are predominantly focused on renewable hydrogen and extend cooperation into this new area of the energy sector. Although cooperation with Pakistan and Russia may involve the export of hydrogen to China, securing hydrogen supply does not appear to be an important driver of China's international involvement in the sector. The development of hydrogen imports as an energy security imperative does not feature as a theme in the National Hydrogen Development Plan, and China is likely to have sufficient renewable resources to supply its domestic economy with renewable hydrogen. Rather, the government has expressed concern that China may not have access to all the required technological know-how, underlining its multidimensional efforts to secure this know-how via engagement with international partners.

7. Literature

ACSRF (2023). Australia-China Science and Research Fund Joint Research Centres (ACSRF JRCs), available at <https://business.gov.au/grants-and-programs/australia-china-science-and-research-fund-joint-research-centres>

Al-Anani, K. (2023). Egypt's Strategic Partnership with China: Opportunities and Implications. - Arab Center Washington D.C, 27 January 2023, available at: <https://arabcenterdc.org/resource/egypts-strategic-partnership-with-china-opportunities-and-implications/>.

Andrews-Speed, P., Qiu, M., & Len, C. (2018). Chinese engagement in Southeast Asian energy and mineral resources: motivations and outlook. In *The Geoeconomics and Geopolitics of Chinese Development and Investment in Asia* (pp. 42-68). Routledge.

Beijing Municipal Bureau of Economy and Information Technology (2021). The Implementation Plans of the Hydrogen Development Plan in Beijing (2021-2025) (《北京市氢能产业发展实施方案(2021-2025年)》), available at: https://www.ncsti.gov.cn/zcfg/zcwj/202108/t20210816_38829.html. (last accessed on 22 December 2021).

Belfer Center for Science and International Affairs (2020). Is China's Hydrogen Economy Coming? - A Game-Changing Opportunity. (Massachusetts July 2020). Available at: <https://www.belfer-center.org/sites/default/files/files/publication/Is%20China%27s%20Hydrogen%20Economy%20Coming%207.28.20.pdf>.

Biogradlija, A. (2022). ROSATOM AND CEEC TO DEVELOP HYDROGEN PLANT IN SAKHALIN. - H2 Energy News, 8 September 2022, available at: <https://energynews.biz/rosatom-and-ceec-to-develop-hydrogen-plant-in-sakhalin/>. (last accessed on)

BJX (2021b). Hydrogen Projects in Ningdong (宁东还有哪些氢能项目), available at: <https://chuneng.bjx.com.cn/news/20210601/1155710.shtml> (last accessed on 22 December 2021).

Brown, A., Grünberg, N. (2022). China's nascent green hydrogen sector: How policy, research and business are forging a new industry. - Mercator Institute for China Studies, 28 June 2022, available at: <https://merics.org/en/report/chinas-nascent-green-hydrogen-sector-how-policy-research-and-business-are-forging-new>. (last accessed on 9 August 2022).

BHP (2020). BHP partners with China Baowu to address the challenges of climate change. BHP, 6 November 2020, available at: <https://www.bhp.com/news/media-centre/releases/2020/11/bhp-partners-with-china-baowu-to-address-the-challenges-of-climate-change>.

- Bond K., Butler-Sloss, S., and Walter D. (2024). *The X-Change: The Race to the Top*. Rocky Mountain Institute.
- Carvalho, T. L., da Costa, C. G. (2021). China's Geoeconomic Strategy: The Case of State Grid's European Investments. *Contemporary Chinese Political Economy and Strategic Relations*, 7(3), pp.1027–XI.
- Casaburi, I., Broggi, C.B. (2015). The internationalization of Chinese companies and their presence in Europe. In: J. Solana, A. Saz-Carranza (ed.) - *Global Context of How Politics. Investment and Institutions Impact European Businesses*, ESADE, Barcelona-Madrid, pp. 110-127
- Chan, K. and He, J. (2022). The Hidden Motive of China's Zero Emissions Pledge: Energy Security. - *The Diplomat*, 9 April 2021, available at: <https://thediplomat.com/2021/04/the-hidden-motive-of-chinas-zero-emissions-pledge-energy-security/>. (last accessed on 9 May 2022).
- Changshu Government (Changshu Municipal People's Government) (2021b). *Industrial Development Plans of Hydrogen Fuel Cells 2021-2030* (《常熟市氢燃料电池产业发展规划(2021-2030年)》). Available at: <http://www.changshu.gov.cn/zgcs/c108192/202107/fc19c75d013444dbb04007942f8dcbf6.shtml>. (last accessed on 22 December 2021).
- Chen, X., Gallagher, K. P., & Mauzerall, D. L. (2020). Chinese overseas development financing of electric power generation: a comparative analysis. *One Earth* 3, 491–503.
- Chen, H., Springer, C. (2021). China's Uneven Regional Energy Investments. *GREEN*, 1, pp. 92-99.
- China Briefing (2022), "China's Hydrogen Energy Industry: State Policy, Investment Opportunities", available at: <https://www.china-briefing.com/news/chinas-hydrogen-energy-industry-government-policies-foreign-investment-outlook/>.
- China Center for International Economic Exchanges (2021). *Research on China's Hydrogen Industry Policy* (《中国氢能产业政策研究》). Social Science Academic Press (China), 8.
- China Economic Net (2022), Sindh govt to issue LoI for ambitious hybrid energy, green hydrogen project, available at: http://en.ce.cn/Insight/202208/04/t20220804_37936019.shtml.
- China International Contractual Association(2022), CEEC's hydrogen business goes to sea for the first time (《中国能建氢能业务首次出海》), available at: <https://www.chinca.org/CICA/info/22120909450711>.
- China National Institute of Standardization (2021). *Compressed hydrogen dispenser for vehicles* (《汽车用压缩氢气加气机》) (Draft for Public Opinions), available at:

https://www.cnis.ac.cn/bydt/bzyjq/gbyjq/202102/t20210205_51072.html. (last accessed on 22 December 2021).

China National Institute of Standardization (2022). Progress of Hydrogen Energy Standards (氢能标准进展), available at: https://www.cnis.ac.cn/bydt/kydt/202205/t20220520_53206.html. (last accessed on 22 December 2021).

China Society of Automotive Engineers (2017). Hydrogen Fuel Cell Vehicle Technology Roadmap (《氢燃料汽车科技路线图》). Available at: <http://www.sae-china.org/news/society/201711/1667.html>. (last accessed on 22 December 2021).

China Society of Automotive Engineers (2020). Technology Roadmap 2.0 for Energy-Saving and New Energy Vehicles (《节能及新能源汽车技术路线图 2.0》). Available at: <http://www.saechina.org/n>. (last accessed on 1 December 2022)

CHINA: Nuclear exporters will target developing world.- Oxford Analytica Daily Brief Service, 21 Sep 2016, available at: <https://www.proquest.com/docview/1821802190?pq-origsite=primo>.

Chongqing Economic and Information Commission (2020). Guidance on the Industrial Development of Hydrogen Fuel-Cell Vehicles in Chongqing (《重庆市氢燃料电池汽车产业发展指导意见》). Available at: <https://news.bjx.com.cn/html/20200320/1056478.shtml>.

CPC Central Committee and State Council (1986). The State's Plan of High Technology Research and Development (《国家高技术研究发展计划》). Available at: <https://www.12371.cn/2021/11/19/VIDE1637302920570945.shtml>. (last accessed on 22 December 2021).

CPC Central Committee and State Council (2021b). Working Guidance for Carbon Dioxide Peaking and Carbon Neutrality in Full and Faithful Implementation of the New Development Philosophy (《中共中央、国务院关于完整准确全面贯彻新发展理念做好碳达峰碳中和工作的意见》). Available at: http://www.gov.cn/zhengce/2021-10/24/content_5644613.htm. (last accessed on 22 December 2021).

CSIRO (2022). Hydrogen RD&D Collaboration Opportunities: China. (Australia 28 January 2022). Available at: <http://mission-innovation.net/wp-content/uploads/2022/09/H2RDD-China-FINAL.pdf>.

CTG Brasil, SENAI and CTG Brasil inaugurate clean energy innovation habitat in Rio Grande do Norte, available at: <https://www.ctgbr.com.br/en/senai-and-ctg-brasil-inaugurate-clean-energy-innovation-habitat-in-rio-grande-do-norte/>. (last accessed on 27 July 2022).

CTGIC (2022a), CTG grabs larger share of world's clean energy market, available at: https://www.ctgi.cn/ctgichina/1047999/1166000/1308105/index.html?3IbZt-GUb=7X.30qlqEh68_iwQ7cAK76g5ZFjxR3Nv2.Tu19P4CYph.86KXFzEc88Ev7V0d.nax-Baj2kg8EhQ4hlc2VaVx1oLP2U43o_U. (last accessed on 7 May 2022)

CTGIC (2022b), CTGI, 2021: Operation Information of CTGI, available at: https://www.ctgi.cn/ctgichina/1047999/1166000/1287664/index.html?3IbZt-GUb=wiqsTalqEHshOzfEUxGiVZE8f90IxcSXTnk5VHnGJWl3QZ_HN7JErVAJ_ShYFXQH4jOcKrU2YejP68gG3R9DxnrE6Yv1Fy. (last accessed on 25 July 2022)

CTGIC (2022c), Green Hydrogen Cooperation between CTGIC and SENAI (《三峡巴西公司与 SENAI合作投资创新绿氢项目》), available at: https://www.ctgi.cn/ctgichina/1047999/1166000/1288625/index.html?3IbZtGUb=oCbnu-alqEHshOzFEUxGiVZE8f90IxcSXTnk5VHnGJWl3QZ_HN7JErVAJ_ShYFXQH4jcOcKrU2KCtiTS2.G0LkGCB0VL6IqS. (last accessed on 25 July 2022)

CTGIC (n.d.), Business Overview: Brazil, available at: https://www.ctgi.cn/ctgichina/1047958/1047983/1047909/e119b1ab-2.html?3IbZt-GUb=2R9nNalqEcK_WjxEUzU7hEICVv2Gm9UI7bE_SyTmbbPjnLDGVhWeEtgOlltynco90JosV4evzdFPoCunrJVkdfycTaxtJLd. (last accessed on 25 July 2022)

Chandak, P. (2023). NWTN And CMEC ME Forge Strategic Partnership For Green Hydrogen Projects In UAE, SOLAR QUARTER, 23 May 2023, available at: <https://solarquarter.com/2023/05/29/nwtm-and-cmec-me-forge-strategic-partnership-for-green-hydrogen-projects-in-uae/>. (last accessed on 25 July 2023)

De Blasio, N., Pflugmann, F. (2021). China: The Renewable Hydrogen Superpower. - Harvard Library, May 2021, available at: <https://dash.harvard.edu/handle/1/37372505>.

Declaration on China-Africa Cooperation on Combating Climate Change, China-Africa, 2 December 2022, available at: https://www.mfa.gov.cn/mfa_eng/wjdt_665385/2649_665393/202112/t20211203_10461772.html.

Djunisic, S.(2021). Oracle, PowerChina to explore 400-MW green H2 project in Pakistan. - Renewables Now, 11 October 2021, available at: <https://renewablesnow.com/news/oracle-powerchina-to-explore-400-mw-green-h2-project-in-pakistan-756957/>.

EY (2020). How can China's overseas industrial parks have a new chapter for cooperation in the BRI?.

ECNS (2022). How does China-Germany cooperation serve as a bridge to global climate governance? "China-Germany Dialogue on Climate" held recently by China News Network and BWA. - ECNS, 2 April 2022, available at: <https://www.ecns.cn/news/cns-wire/2022-04-03/detail-ihawymkm2557567.shtml>. (Last accessed on 16 June 2022).

Expert Views (2022). Why and How Does China Build a Hydrogen Trade Center? (上海为何要建立氢交易所, 怎么建设?). Hydrogen Energy Industry Committee, available at: <http://www.heic.org.cn/newshow.asp?id=956>. (Last accessed on 16 June 2022).

Foshan DRC (2015) (Foshan Development and Reform Commission). Industrial Development Plan of New Energy Vehicles in Nanhai District, Foshan (2015-2025) (《佛山市南海区新能源汽车产业规划 2015-2025》). Available at: http://www.nanhai.gov.cn/fsnhq/zwgk/zdggk/fzgh/content/post_1328103.html. (last accessed on 22 December 2021).

Foshan DRC (2020b). Hydrogen Industrial Development Plan in Nanhai, Foshan 2020-2035 (《佛山市南海区氢能产业发展规划 2020-2035》). Available at: http://pg.jrj.com.cn/acc/Res/CN_RES/INVEST/2020/3/6/29dde614-3a20-4128-a4ada0111168ec7d.pdf. (last accessed on 22 December 2021).

Foshan News (2021). Chinas first intelligent energy demonstration community in Danzao, Nanhai, available at: <http://www.foshannews.net/h/3651/20210831/363198.html> (last accessed on 22 December 2021)

Fuel Cells Works (2021). Pakistans first green hydrogen plant will be built in Sindh. – Fuel Cell Works, 25 October 2021, available at: <https://fuelcellworks.com/news/pakistans-first-green-hydrogen-plant-will-be-built-in-sindh/>. (last accessed on 30 November 2022); Oracle Power PLC (2021), Green Hydrogen, available at: <http://www.oraclepower.co.uk/our-projects/green-hydrogen/>. (last accessed on 30 November 2022)

Global Development Center (2021). Lighting Up: China's Arrival in Brazil's Electricity Sector. (Boston 25 January 2021). Available at: <https://www.bu.edu/gdp/2021/01/25/lighting-up-chinas-arrival-in-brazils-electricity-sector/>.

Green Hydrogen Organization (2022), China's pivotal role on green hydrogen highlighted at international meeting, available at: <https://gh2.org/article/chinas-pivotal-role-green-hydrogen-highlighted-international-meeting>.

Guangdong Government (2018) (Guangdong Provincial People's Government). Opinions on Accelerating the Innovation and Development of the Industry of New Energy Vehicles (《广东省人民政府关于加快新能源汽车产业创新发展的意见》), available at: http://www.gd.gov.cn/gkmlpt/content/0/146/post_146920.html#7. (last accessed on 22 December 2021).

Guili, M. (2022). Geopolitics of Energy Transition. - Handbook of Energy Transitions, pp.41-59.

Gong, X. (2022). Energy Security Through a Financial Lens: Rethinking Geopolitics, Strategic Investment, and Governance in China's Global Energy Expansion. – Energy Research & Social Science, 83, pp.1-14.

Gong, X., Quitzow, R., & Boute, A. (2023). China's Emerging Hydrogen Economy. Rifs Study. Available at: https://publications.rifs-potsdam.de/rest/items/item_6002649_5/component/file_6002687/content

Gong, X., Boute, A., Quitzow, R. (2024, forthcoming). Developing China's Hydrogen Economy: National Regulation through Local Experimentation. Transnational Environmental Law.

Global Times (2023). China, Australia in Partnership to Explore Green Hydrogen After Resumption of High-Level Economic Dialogue. 4 June 2023, available at <https://www.global-times.cn/page/202306/1291912.shtml> (last accessed on 1 August 2023)

Guotai Junan Securities Co., Ltd (2024). Review of Industrial Development of Renewable Hydrogen in China in 2023 (《2023年绿氢行业全面回顾》). 20 February 2024. available at <http://www.zgkg.com/news-2147.html> (last accessed on 1 April 2024)

Haitong Securities (2021). Hydrogen Energy: Challenges and Opportunities (氢能源：痛点和机会) (28 December 2021). Available at: <https://www.htsec.com/jfimg/colimg/upload/20211229/31011640762851799.pdf>.

HEXAGON (2022), Hexagon Purus and CIMC Enric sign investment agreements for construction of joint production facility in Shijiazhuang, and New Energy R&D management center in Beijing Daxing District International Hydrogen Development Zone, available at: <https://hexagongroup.com/news/hexagon-purus-and-cimc-enric-sign-investment-agreements-for-construction-of-joint-production-facility-in-shijiazhuang-and-new-energy-r-d-management-center-in-beijing-daxing-district-international-hydrogen-development-zone>. (last accessed on 1 May 2023)

HMG Newsroom (2020), Hyundai Motor Joins Hands with Chinese Partners to Lead Hydrogen Mobility Ecosystem Development in China, available at: <https://www.hyundaimotorgroup.com/news/CONT0000000000001420>. (last accessed on 15 February 2023)

HQHUNT (2019), Hydrogen Map in the BRI (《“一带一路”上的氢能地图》), available at: http://www.hqhunt.com/newsdetail?article_id=5150. (last accessed on 10 May 2022).

Hexagon (2022). Hexagon Purus and CIMC Enric sign investment agreements for construction of joint production facility in Shijiazhuang, and New Energy R&D management center in Beijing Daxing District International Hydrogen Development Zone, available at: <https://hexagongroup.com/news/hexagon-purus-and-cimc-enric-sign-investment-agreements-for-construction-of-joint-production-facility-in-shijiazhuang-and-new-energy-r-d-management-center-in-beijing-daxing-district-international-hydrogen-development-zone> (last accessed on 10 May 2022).

Plastic Omnium (2023). Plastic Omnium Sets Up a Joint Venture with Shenergy Group to Accelerate Hydrogen Development In China, available at: <https://www.plasticomnium.com/en/plastic-omnium-sets-up-a-joint-venture-with-shenergy-group-to-accelerate-hydrogen-development-in-china/> (last accessed on 10 May 2022).

Hydrogen Central (2022). Oracle Power and Powerchina Complete Preliminary Technical Feasibility Study for Proposed 400 MW Green Hydrogen Project in Pakistan, available at: <https://hydrogen-central.com/oracle-power-powerchina-technical-feasibility-study-400-mw-green-hydrogen-pakistan/>.

Hydrogen Insight (2023a). Egypt signs deal with Chinese developer for \$7bn green hydrogen and ammonia project, available at: <https://www.hydrogeninsight.com/production/egypt-signs-deal-with-chinese-developer-for-7bn-green-hydrogen-and-ammonia-project/2-1-1544225> (last accessed on 25. April 2024)

Hydrogen Insight (2023b). First Chinese wind turbines delivered to giant Neom green hydrogen and ammonia complex. Available at: <https://www.hydrogeninsight.com/production/first-chinese-wind-turbines-delivered-to-giant-neom-green-hydrogen-and-ammonia-complex/2-1-1550074> (last accessed on 25. April.2024).

IEA (2017). World Energy Outlook.

IEA (2022). Opportunities for Hydrogen Production With CCUS in China (《中国耦合CCUS制氢机遇》), available at: <https://www.iea.org/reports/opportunities-for-hydrogen-production-with-ccus-in-china>.

IEA HIA (2016), People's Republic of China Becomes a Member of the International Energy Agency Hydrogen Implementing Agreement, available at: <https://www.prnewswire.com/news-releases/peoples-republic-of-china-becomes-a-member-of-the-international-energy-agency-hydrogen-implementing-agreement-iea-hia-300348681.html>. (last accessed on 14 February 2023).

IN-EN (2022), China Energy Construction Egypt hydrogen energy project settled! The prospect of China's hydrogen energy going overseas is promising(《中能建埃及氢能项目落地! 中国氢能走向海外前景可期》), available at: <https://m.in-en.com/article/html/energy-2321287.shtml>.

International Gas (2017). Independent Pipeline Networks? (油气管网如何独立?). - International Gas, 13 June 2017, available at: <https://gas.in-en.com/html/gas-2630674.shtml> (last accessed on 22 December 2021).

IPHE (2023), Partners, available at: <https://www.iphe.net/partners>. (last accessed on 22 April 2023)

IRENA (2021), IRENA and National Energy Administration of China sign MoU to advance the transition and cooperate on market development, available at: <https://www.irena.org/News/pressreleases/2021/Jun/China-and-IRENA-Boost-Ties-as-Leading-Renewables-Market-Eyes-Net-Zero-Goals>.

IRENA (2022). Geopolitics of the Energy Transformation: The Hydrogen Factor. Available at: <https://hydrogen-central.com/irena-geopolitics-energy-transformation-hydrogen->

[fac-tor/#:-:text=IRENA%20%E2%80%93%20Geopolitics%20of%20the%20energy%20transformati on%2C%20the,which%20hydrogen%20might%20evolve%20still%20involves%20many%20un-certainties](#). (last accessed 1 April 2024).

IEA (2023). Electrolysers. Available at: <https://www.iea.org/energy-system/low-emission-fuels/electrolysers>. (last accessed 1 April 2024).

KAS (2022), Perception of the Implementation of a Hydrogen Economy in Asia-Pacific: An Expert Survey, available at: <https://www.kas.de/en/web/recap/single-title/-/content/perception-of-the-implementation-of-a-hydrogen-economy-in-asia-pacific>.

Kenderdine, T., Lan, P. (2018). China's Middle East investment policy. - Eurasian Geography and Economics, 59:5-6, pp. 557-584, at 565.

Kennedy, A. B. (2013). China's Search for Renewable Energy: Pragmatic Techno-nationalism. - Asian Survey, 53(5), pp.909–930

Kotfis, A. (2014). China's Energy Policy towards Central Asia and Russia. In China at the Beginning of the 21st Century (ed.) - Jagiellonian University Press, pp. 87–96.

Kuo, M. (2022). China's Nascent Green Hydrogen Sector. - Diplomat, 25 July 2022, available at: <https://thediplomat.com/2022/07/chinas-nascent-green-hydrogen-sector/>. (last accessed on 16 August 2022).

Lo, K., A (2014). Critical review of China's rapidly developing renewable energy and energy efficiency policies, Renew. Sustain. Energy Rev. 29 508–516. <https://doi.org/10.1016/j.rser.2013.09.006>.

Liedtke, S. (2017). Chinese energy investments in Europe : An analysis of policy drivers and approaches, Energy Policy 101 659-669.

Li, H., Wu, M., Niu, Z., & Li, Q. (2019). Information dataset of China's overseas industrial parks from 1992 to 2018. China Scientific Data, 4(4).

Lema, R., Bhamidipati, P. L., Gregersen, C., Hansen, U. E., & Kirchherr, J. (2021). China's investments in renewable energy in Africa: Creating co-benefits or just cashing-in?. World Development, 141, 105365.

Li, J., Li, G., Ma, S., Song, J. (2021). An Overview on Hydrogen Energy Storage and Transportation Technology and its Typical Application in Power System (《氢能储运技术现状及其在电力系统中的典型应用》). - Modern Electric Power, 38(5), pp. 535-545.

Li, N., Song, Y. (2021), Hybrid Energy Systems for Combined Cooling, Heating, and Power and Hydrogen Production Based on Solar Energy: A Techno-Economic Analysis. - Yanfei Li Han Phoumin, at 54.

Ling, W., Liu, W., Li, Y., Wan, Y. (2019). Development Strategy of Hydrogen Infrastructure Industry in China, (《中国氢能基础设施产业发展战略研究》). - China Engineering Science 21 (3), pp.76-83.

Lv, J. (2022). Experts' Interpretation of National Hydrogen Development Plan (《<氢能产业发展中长期规划 (2021-2035 年)>专家解读》). - Green Living(《环境与生活》), 05, pp.30-31

Maoming Government (2020) (Maoming Municipal Government). The Hydrogen Industrial Development Plan of Maoming (《茂名市氢能产业发展规划》). Available at: <http://www.maoming.gov.cn/hdjlpt/yjzj/api/attachments/view/b49dda98d23ba6ecbd88cbc67c65f6c1>. (last accessed on 22 December 2021)

Mardell (2020). The BRI in Pakistan: China's flagship economic corridor. Mercator Institute for China Studies, 20 May 2020. Available at: <https://merics.org/en/analysis/bri-pakistan-chinas-flagship-economic-corridor> (Last accessed on 25.04.2024)

Meidan, M. (2023). The outlook for China's fossil fuel consumption under the energy transition and its geopolitical implications (No. 8). OIES Paper: CE.

MFA (2022). Ambassador Zheng Zeguang attends the Opening Ceremony of the China-UK Hydrogen Energy Cooperation Forum, 1 May 2022, available at: https://www.fmprc.gov.cn/eng/wjb_663304/zwjg_665342/zwbd_665378/202206/t20220601_10696963.html. (last accessed on 22 June 2022)

MIIT (2020a). Key Working Points of Standardizing New Energy Vehicles in 2020 (《2020年新能源汽车标准化工作要点》). Available at: https://www.miit.gov.cn/xwdt/gxdt/sjdt/art/2020/art_6b3143c8375341229ece2c37c65a5373.html

MIIT (2020c). Key Working Dimensions of Automobile Standardization 2020 (《2020年汽车标准化工作要点》), available at: https://m.cqn.com.cn/cj/content/2020-04/17/content_8532255.htm. (last accessed on 22 December 2021)

MIIT (2021). Key Working Dimensions of Automobile Standardization 2021 (《2021年汽车标准化工作要点》), available at: http://www.caam.org.cn/chn/10/cate_114/con_5234119.html. (last accessed on 22 December 2021)

MIIT (2022) 2022 Inter-Ministerial Meeting for the Industry of Energy Saving and New Energy Vehicles (节能与新能源汽车产业发展部际联席会议 2022 年度工作会议), available at: https://www.miit.gov.cn/jgsj/zbys/gzdt/art/2022/art_856bb50a8a31445fb2af14f019921936.html (last accessed on 22 December 2021)

MOF, MIIT, MOST, NDRC and NEA (2020a). Notice of the Pilot Application of Fuel Cell Vehicles (《关于开展燃料电池汽车示范应用的通知》), available at: http://www.gov.cn/zhengce/zhengceku/2020-10/22/content_5553246.htm. (last accessed on 22 December 2021)

MOST (2010) (Ministry of Science and Technology of the People's Republic of China). Advanced Energy Technology: The Key Technology of Fuel Cells and Distributed Power Generation (863 计划先进能源技术领域燃料电池与分布式发电系统关键技术), available at: <https://program.most.gov.cn/htmledit/50377A3D-9669-C7DC-A2C6-6740995635F9.html>. (last accessed on 22 December 2021)

MOST and MOT (2017). The 13th Specific Plan of Scientific and Technological Innovation in Transportation (《十三五交通领域科技创新专项规划》). Available at: https://www.most.gov.cn/xxgk/xinxifen-lei/fdzdgknr/fgzc/gfxwj/gfxwj2017/201706/t20170601_133311.html. (last accessed on 22 December 2021)

MOST, MIIT and NDRC (2017). The Mid-and-Long Term Development Plan of Automobile Industry (《汽车产业中长期发展规划》). Available at: http://www.gov.cn/gongbao/content/2017/content_5230289.htm.

Nakono, J. (2022). China Unveils its First Long-Term Hydrogen Plan. Center for Strategic and International Studies, 28 March 2022, available at: <https://www.csis.org/analysis/china-unveils-its-first-long-term-hydrogen-plan>.

NDRC (2013). The 12th Energy Development Five-Year Plan (《能源发展“十二五”规划的通知》). Available at: http://www.gov.cn/zwgk/2013-01/23/content_2318554.htm.

NDRC (2016). The 13th Petroleum Development Five-year Plan (《石油发展“十三五”规划》). Available at: <https://www.ndrc.gov.cn/xxgk/zcfb/tz/201701/W020190905516265178445.pdf>.

NDRC (2021). Catalogue of Encouraged Industries in West China 2020 (《西部地区鼓励类产业目录 2020》). Available at: https://www.ndrc.gov.cn/xxgk/zcfb/fzggwl/202101/t20210126_1265895.html?code=&state=123. (last accessed on 22 December 2021)

NDRC (2022). The Mid-and-Long-Term Hydrogen Industrial Development Plan (2021-2035) (《氢能产业发展中长期规划(2021-2035年)》). Available at:

https://www.ndrc.gov.cn/xxgk/zcfb/ghwb/202203/t20220323_1320038.html?code=&state=123(last accessed on 22 December 2021)

NDRC and MOFCOM (2022). Catalogue of Industries for Encouraging Foreign Investment (2022 Version) (《鼓励外商投资产业目录(2022年版)》). Available at: <http://wzs.mofcom.gov.cn/article/n/202210/20221003362982.shtml>.

NDRC and NEA (2016a). Energy Production and Consumption Transition Strategy (2016-2030) (《能源生产和消费革命战略(2016—2030)》). Available at: http://www.gov.cn/xinwen/2017-04/25/content_5230568.htm.

NDRC and NEA (2016b). The 13th Energy Development Five-Year Plan (《能源发展“十三五”规划》). Available at: http://www.nea.gov.cn/2017-01/17/c_135989417.htm.

NDRC and NEA (2016c). The 13th Power Development Five-Year Plan (《电力发展“十三五”规划》). Available at: <https://www.gov.cn/xinwen/2016-12/22/5151549/files/696e98c57ecd49c289968ae2d77ed583.pdf>

NDRC and NEA (2017). Vision and Actions on Energy Cooperation in Jointly Building the Silk Road Economic Belt and 21st-Century Maritime Silk Road (《推动丝绸之路经济带和21世纪海上丝绸之路能源合作愿景与行动》). Available at: http://www.nea.gov.cn/2017-05/12/c_136277473.htm

NDRC and NEA (2022a). The 14th Five-Year Plan of Modern Energy System (《“十四五”现代能源体系规划》). Available at: https://www.ndrc.gov.cn/xxgk/zcfb/ghwb/202203/t20220322_1320016.html?code=&state=123. (last accessed on 22 December 2021)

NDRC and NEA (2022b). Notice on the Implementation Plan of Promoting the Development of New Energy in the New Era (《关于促进新时代新能源高质量发展实施方案的通知》). Available at: http://www.gov.cn/zhengce/content/2022-05/30/content_5693013.htm.

NDRC and NEA (2022c). Opinions on Improving the Regime and Implementation Measures of Energy Green Low-Carbon Transition (《关于完善能源绿色低碳转型体制机制和政策措施的意见》). Available at: https://www.ndrc.gov.cn/xxgk/zcfb/tz/202202/t20220210_1314511.html.

NDRC (2021). 14th Five-Year Plan for Renewable Energy (“十四五”可再生能源规划). Available at: https://www.ndrc.gov.cn/xwdt/tzgg/202206/t20220601_1326720.html?code=&state=123.

NDRC, FMPRC, MEE, MOFCOM (2022a). Opinions on Promoting Green Development under the Belt and Road Initiative (《关于推进共建“一带一路”绿色发展的意见》). Available at: http://www.gov.cn/zhengce/zhengceku/2022-03/29/content_5682210.htm

NDRC, NEA (2022b). The 14th Five-Year Plan of Renewable Energy Development (《“十四五”可再生能源规划》), Available at: https://www.ndrc.gov.cn/xwdt/tzgg/202206/t20220601_1326720.html?code=&state=123.

NEA (2014). Notice on Guidance of the National Energy Administration's Working Plan in 2014 (《2014年能源工作指导意见》). Available at: http://zfxgk.nea.gov.cn/auto82/201401/t20140124_1756.htm.

NEA (2016). The 13th Wind Power Development Five-year Plan (《风电发展“十三五”规划》). Available at: http://www.gov.cn/xinwen/2016-11/30/content_5140637.htm.

NEA (2020). Public Consultation on the Energy Law of the PRC (Draft) (国家能源局关于《中华人民共和国能源法(征求意见稿)》公开征求意见的公告). Available at: http://www.nea.gov.cn/2020-04/10/c_138963212.htm.

NEA (2021). The Guiding Opinions on Energy-related Work in 2021 (《2021年能源工作指导意见》). Available at: http://www.nea.gov.cn/2021-04/22/c_139898478.htm.

NEA (2022). Notice on Guidance of the National Energy Administration's Working Plan in 2020 (《2020年能源工作指导意见》). Available at: http://www.nea.gov.cn/2020-06/22/c_139158412.htm.

NEA and MOST (2021). 14th Five-Year Plan for Scientific and Technological Innovation in the Energy Sector (《“十四五”能源领域科技创新规划》). Available at: http://www.gov.cn/zhengce/zhengceku/2022-04/03/content_5683361.htm.

New Energy Overseas Development Alliance (2021). Promote research on overseas investment in renewable energy by Chinese enterprises (《促进中国企业可再生能源海外投资研究》)(Beijing 2021).

Ningxia Government (2020) (Ningxia Provincial People's Government). Guiding Opinions on Accelerating and Fostering the Development of Hydrogen Industry (《关于加快培育氢能产业发展的指导意见》). Available at: https://www.nx.gov.cn/zwxx_11337/zcjd/zcjd/202005/t20200507_2057988.html. (last accessed on 22 December 2021)

Ningxia Government (2021). The 14th Development Plan of Ningdong Energy and Chemical Base (《宁东能源化工基地“十四五”发展规划》). Available at: https://www.nx.gov.cn/zwxx_11337/zcjd/ytdd/202112/t20211208_3209724.html. (last accessed on 22 December 2021)

NOW (2022). BMDV launches call for German-Chinese R&D cooperation projects in the field of hydrogen and fuel cell vehicles. Available at: <https://www.now-gmbh.de/en/news/pressreleases/bmdv-launches-call-for-german-chinese-rd-cooperation-projects-in-the-field-of-hydrogen-and-fuel-cell-vehicles/> (last accessed on 25.04.2024)

Oertel, J., Tollmann, J., and Tsang, B.(2020). Climate superpowers: How the EU and China can compete and cooperate for a green future. - ECFR, 3 December 2020, available at: <https://ecfr.eu/publication/climate-superpowers-how-the-eu-and-china-can-compete-and-cooperate-for-a-green-future/>.

Ögütçü, M. (2006). Kazakhstan's Expanding Cross-Border Gas Links: Implications for Europe, Russia, China and other CIS countries. - CEPMLP Journal, 17, pp. 1.

Ouyang, M.(2022) 'Experts' Interpretation of National Hydrogen Development Plan (《专家解读<氢能产业发展中长期规划(2021-2035年)>》). - Wallstreet News, 23 March 2022, available at: <https://wallstreetcn.com/articles/3654984>. (last accessed on 9 August 2022).

OFweek (2022). Comments on the Hydrogen Development of Shanghai (《上海市氢能产业发展中长期规划(2022-2035年)点评》). 28 June 2022, OFweek Hydrogen, available at: . (last accessed on 9 August 2022).

Patey, L. (2017). Learning in Africa: China's Overseas Oil Investments in Sudan and South Sudan. - Journal of Contemporary China, 26, at 756.

Pablo Pareja-Alcaraz (2017). Chinese investments in Southern Europe's energy sectors: Similarities and divergences in China's strategies in Greece, Italy, Portugal and Spain. (101) Energy Policy, pp. 700-710. <https://doi.org/10.1016/j.enpol.2016.09.034>

People's Daily (2017). China's State Grid's acquires Brazil's largest private electric energy group CPFL. Available at: <http://en.people.cn/n3/2017/0125/c90000-9171197.html> (last accessed 6 January 2023).

Plan of Action to Implement the ASEAN-China Strategic Partnership for Peace and Prosperity (2021 – 2025), ASEAN-China, 4 August 2022, available at: <https://cil.nus.edu.sg/wp-content/uploads/2023/01/2021-2025-ASEAN-CHINA-POA.pdf#:~:text=This%20Plan%20of%20Action%20%28POA%29%20aims%20at%20implementing,strengthening%20of%20the%20ASEAN-China%20Strategic%20Partnership%20and%20cooperation.>

PV Magazine. (2024). Electrolyzer Prices – What to Expect. 21 March 2024. Available at: <https://www.pv-magazine.com/2024/03/21/electrolyzer-prices-what-to-expect/>.

Sanja Pekic (2022). SK E&S and Beijing Gas to cooperate on LNG and hydrogen, Offshore Energy, available at: <https://www.offshore-energy.biz/sk-es-and-beijing-gas-to-cooperate-on-lng-and-hydrogen/> (last accessed on 1 December 2022).

Quitow, R., Gong, X. (2023). The geopolitics of hydrogen: the emerging role of China. In: Oxford Energy Forum, 137. Oxford Institute for Energy Studies.

Reuters (2022a). China Three Gorges buys Spanish solar capacity, Expansion reports. Reuters, 22 June 2022, available at: <https://www.reuters.com/article/cntg-renewables-spain-solar-idUSKBN2NN0H6>.

Reuters (2022b). Saudi Arabia, China sign MoUs on hydrogen - state news agency. - Reuters, 8 December 2022, available at: <https://www.reuters.com/business/sustainable-business/saudi-arabia-china-sign-mous-hydrogen-state-news-agency-2022-12-08/#:~:text=DUBAI%2C%20Dec%20%28Reuters%29%20-%20Saudi%20Arabia%20and,visit%20by%20Chinese%20President%20Xi%20Jinping%20to%20Riyadh>.

S&P Global Commodity Insights (2022). China Adds Hydrogen To Its Decarbonization Arsenal, available at: <https://www.spglobal.com/commodityinsights/en/market-insights/latest-news/energytransition/060722-infographic-china-hydrogen-decarbonization-arsenal>. (last accessed on 1 December 2022)

SA (2017), the Vice Chairman of SA attended The 2nd International Conference of the Industrial Development of Hydrogen Energy and Fuel Cells, available at: http://www.sac.gov.cn/xw/tpxw/201712/t20171211_328093.htm. (last accessed on 10 August 2022).

SA (2022). Key Working Dimensions of National Standardization (《2022年全国标准化工作要点》)

SAC (2005) (Standardization Administration of China). Specification of hydrogen generators using water electrolysis process, available at: <http://zys168.net/Upload/DownLoad/DownLoad-File/201069105542.pdf>. (last accessed on 1 December 2022)

SAC (2020). Standard of fuel cell electric vehicles-Hydrogen refuelling nozzle (《燃料电池电动汽车加氢枪》), available at: <https://std.samr.gov.cn/gb/search/gbDetailed?id=E116673EC355A3B7E05397BE0A0AC6BF>. (last accessed on 1 December 2022)

SAC (2021a). Fuel Specification for Hydrogen Powered Vehicles—Liquid Hydrogen (《氢能汽车用燃料-液氢》), available at: <https://std.samr.gov.cn/gb/search/gbDetailed?id=C1A814733AED7A48E05397BE0A0A1C8D>. (last accessed on 1 December 2022)

SAC (2021b). Technical Specification for Liquid Hydrogen Production System (《液氢生产系统技术规范》), available at: <https://news.bjx.com.cn/html/20210520/1153466.shtml>. (last accessed on 1 December 2022)

SAC (2021c). Technical Requirements for Storage and Transportation of Liquid Hydrogen (《液氢贮存和运输技术要求》), available at: <http://www.cigia.org.cn/uploads/soft/190717/1-1ZGG54K5.pdf>. (last accessed on 1 December 2022)

SAC (2022). The Standard for Hydrogen Dispensers (《加氢机》)

SASAC (2004). Management Measures of Development Strategies and Plans of Central SOEs (《中央企业发展战略和规划管理办法》). Available at: http://gzw.wuhan.gov.cn/zwgk/zcwj/zcfg/202004/t20200428_1182111.shtml

SASAC (2016). 13th Five-Year Plan of Developing Central SOEs (《中央企业十三五规划发展纲要》).

SASAC (2020). The First Hydrogen Project in Ningdong Base Launched, (宁东能源化工基地氢能产业首个项目开工), available at: <http://www.sasac.gov.cn/n2588025/n2588124/c14396253/content.html> (last accessed on 1 December 2022)

SCMP (2023). Climate change: Saudi Aramco and Chinese partner soon to fire up hydrogen-conversion pilot plant, technology head says. Available at: <https://www.scmp.com/business/companies/article/3244849/climate-change-saudi-aramco-and-chinese-partner-soon-fire-hydrogen-conversion-pilot-plant-technology> (last accessed on 6 May 2024).

Seetao (2022). CEEC's hydrogen business goes to sea for the first time. – Seetao, 9 December 2022, available at: <https://www.seetao.com/details/194586.html>.

Sino-German Energy Partnership (2022). Promoting Sino-German Exchange on Green Hydrogen Certification and Standards. Available at: <https://www.energypartnership.cn/tr/home/events/sino-german-exchange-on-green-hydrogen-certification-and-standards/> (last accessed on 25 April 2024)

Shandong Government (2020) (Office of Shandong Provincial People's Government). The Midand-Long Term Hydrogen Development Plan of Shandong 2020-2030 (《山东省氢能中长期发展计划 2020-2030》). Available at: <http://nyj.shandong.gov.cn/module/download/downloadfile.jsp?classid=0&filename=7819fa6f53a04ff5ba64a6f2fbe05b37.pdf>. (last accessed on 1 December 2022)

Shanghai DRC (2021). Shanghai Science and Technology Commission and Shanghai Economic and Information Commission, Shanghai's Development Plan of Fuel Cell Vehicles (《上海市燃料电池汽车发展规划》). Available at: <https://baijiahao.baidu.com/s?id=1715505827059571343&wfr=spider&for=pc>. (last accessed on 1 December 2022)

Shanghai DRC (2022). The Mid-and-Long-Term Hydrogen Development Plan of Shanghai (2022-2035) (《上海市氢能产业发展中长期规划 (2022-2035 年)》).

Shanghai Securities (2021). The First Nation-Wide Production Line of Proton Membrane Went into Operation in Wuhan (国内首条全自主可控质子交换膜生产线在汉投产), available at: <https://news.cnstock.com/industry.rdjj-202112-4792039.htm>. (last accessed on 1 December 2022)

Sharecast (2021). Oracle Power signs green hydrogen cooperation deal with PowerChina. - Sharecast, 11 October 2021, available at: <https://www.sharecast.com/news/aim-bulletin/oracle-power-signs-green-hydrogen-cooperation-deal-with-powerchina--8197899.html>.

Shell Global (2022). Shell starts up hydrogen electrolyser in China with 20 MW production capacity, available at: <https://www.shell.com/media/news-and-media-releases/2022/shell-starts-up-hydrogen-electrolyser-in-china-with-20mw-product.html> (accessed)

Solar Quarter (2022). China Energy Engineering Corporation Limited Signs Agreement For A Green Hydrogen Project In Egypt. - Solar Quarter, 15 December 2022, available at: <https://solarquarter.com/2022/12/15/china-energy-engineering-corporation-limited-signs-agreement-for-a-green-hydrogen-project-in-egypt/amp/>.

SPIC (2020). Annual Report of SPIC. (Brasil 2020). Available at: <https://www.spic.in/wp-content/uploads/2021/09/SPIC-Annual-Report-2020-21.pdf>.

SPIC (2021a). 4 Subsidiaries of SPIC for the First Pilot Project of Hydrogen Fuel-Cell Vehicles in Hainan (《为了海南首个氢燃料电池汽车示范项目, 国家电投竟调动了 4 家子公司》), available at: http://www.spic.com.cn/mtbd/202104/t20210422_315289.html. (last accessed on 1 December 2022)

SPIC (2021b). The First Volume of Hydrogen Produced in the Project of Renewable Hydrogen Production in Ningdong Base (宁东可再生能源制氢示范项目成功生产出第一方氢气), available at: http://www.spic.com.cn/tg/202107/t20210706_316238.html (last accessed on 1 December 2022)

SPIC (n.d.), Industry Overview, available at: <http://www.spic.com.cn/2021/cygl/?type=6>. (last accessed on 25 July 2022).

State Council (2001). The 10th Five-Year Plan (《“十五”规划纲要》). Available at: http://www.gov.cn/gongbao/content/2001/content_60699.htm

State Council (2007). China's Energy Conditions and Policies (《中国的能源状况与政策》); The Opinions on Encouraging and Regulating the Cooperation of Enterprises in Foreign Investment (《国务院关于鼓励和规范企业对外投资合作的意见》) (2007)

State Council (2012). The Planning for the Development of the Energy-Saving and New Energy Automobile Industry (2012-2020) (《节能与新能源汽车产业发展规划(2012-2020)》). Available at: http://www.gov.cn/zwggk/2012-07/09/content_2179032.htm. (last accessed on 1 December 2022)

State Council (2016a). Guiding Opinions of the General Office of the State Council on Promoting the Restructuring and Reorganization of Central State-Owned Enterprises (《国务院办公厅关于推动中央企业结构调整与重组的指导意见》). Available at: http://www.gov.cn/zhengce/content/2016-07/26/content_5095050.htm.

State Council (2016b). The 13th Industrial Development Plans of Strategic Emerging Industries (《“十三五”国家战略性新兴产业发展规划》). Available at: http://www.gov.cn/zhengce/content/2016-12/19/content_5150090.htm. (last accessed on 1 December 2022).

State Council (2020b). Energy in China's New Era (《新时代的中国能源发展》). Available at: http://www.gov.cn/zhengce/2020-12/21/content_5571916.htm. (last accessed on 1 December 2022)

State Council (2021). Notice by the State Council of the Action Plan for Carbon Dioxide Peaking Before 2030 (《2030年前碳达峰行动方案》)

Stern, N., Xie, C. (2022). China's new growth story: linking the 14th Five-Year Plan with the 2060 carbon neutrality pledge. - *Journal of Chinese Economic and Business Studies*, ahead-of-print, pp.1-21.

Sun, X., Yang, Y. (2021). China's Hydrogen Energy Perspectives: A Survey of Policy and Strategy from the Hydrogen Technology Leading Economies. In Li, Y., H. Phoumin, and S. Kimura (eds.) -*Hydrogen Sourced from Renewables and Clean Energy: A Feasibility Study of Achieving Largescale Demonstration*. ERIA Research Project Report FY2021 No. 19, Jakarta: ERIA, pp.138-52. at 142.

Suzhou Government (2018) (Suzhou Municipal People's Government). Guidance on Hydrogen Development in Suzhou (Trial Implementation) (《苏州市氢能产业发展指导意见》). Available at: <http://zct.ideatob.com/mp/?at=5&lb=0&bno=17564&aid=>. (last accessed on 1 December 2022)

Tan, S. (2022). Energy Cooperation between China and Saudi Arabia under the Green "Belt and Road" Initiative (《绿色“一带一路”倡议下中国与沙特的能源合作》). - *Economics*, 5 (1), pp.95

Tan, X., Yu, Z. (2020). Development Status and Prospects of Fuel Cell Commercial Vehicle Industry (《燃料电池商用车产业发展现状与展望》). - *Strategic Study of Chinese Academy of Engineering*, 22 (5), pp. 152-158, at 156.

Taylor, Ian (2006). China's Oil Diplomacy in Africa. - *International Affairs*, 82 (5), pp. 938.

tbs-education (2018), How is China investing in clean energy in Europe, available at: <https://www.tbs-education.com/press-releases/how-is-china-investing-in-clean-energy-in-europe/>.

Ten Brink, T., Welch, C. (2019). *China's Capitalism: A Paradoxical Route to Economic Prosperity*. University of Pennsylvania Press.

The Green Finance & Development Center (2021), China's finance and investments in the Belt and Road initiative (BRI), <https://greenfdc.org/china-belt-and-road-initiative-bri-investment-report-h1-2021/>.

The Japan Times (2023). Beijing aims to corner another green energy market: hydrogen. - *The Japan Times*, 10 January 2023, available at: <https://www.japantimes.co.jp/news/2023/01/10/business/china-hydrogen-renewables/>.

The John L. Thornton China Center at Brookings (2011). *Inside China Inc: China Development Bank's Cross-Border Energy Deals* (MA March 2011). Available at: https://www.brookings.edu/wp-content/uploads/2016/06/0321_china_energy_downs.pdf.

The Oxford Institute for Energy Studies (2022). *Cost-competitive green hydrogen: how to lower the cost of electrolyzers?* (January 2022). Available at: <https://a9w7k6q9.stackpathcdn.com/wpcms/wpcontent/uploads/2022/01/Cost-competitive-green-hydrogen-how-to-lower-the-cost-of-electrolyzersEL47.pdf>. (last accessed on 1 December 2022)

Tian, C. (2015). China's 2016 Oil Import/Export (《2016年中国石油进出口状况分析》).- *International Petroleum Economics*, 25 (3), at 19.

Tianjin Government (2020). *The Action Plan of Tianjin Hydrogen Development (2020-2022)* (《天津市氢能产业发展行动方案(2020—2022年)》), available at: https://www.tj.gov.cn/zwgk/szfwj/tjsrmzfbgt/202005/t20200519_2370654.html. (last accessed on 2 March 2022)

Tolipov, F. (2018). *One Belt, One Road in Central Asia: Progress, Challenges, and Implications* In Alessandro Arduino and Xue Gong (ed.) - *Securing the Belt and Road Initiative*. Palgrave, Singapore, pp. 181-195

Tu, K. (2020). *Prospects of a Hydrogen Economy with Chinese Characteristics*. - *Études de l'Ifri*, Ifri. Available at: <https://www.ifri.org/en/publications/etudes-de-lifri/prospects-hydrogen-economy-chinese-characteristics>. (last accessed on 1 December 2022)

Uchôa, V. (2021). Brazil sets its sights on the global green hydrogen market. - Diálogo Chio, 18 November 2021, available at: <https://dialogochino.net/en/climate-energy/brazil-sets-sights-green-hydrogen-market/>. (Last accessed on 17 June 2022)

UNIDO (2020) Supporting the establishment and development of the International Hydrogen Energy Centre, available at: <https://www.unido.org/sites/default/files/files/2021-09/Supporting%20the%20establishment%20and%20development%20of%20the%20International%20Hydrogen%20Energy%20Centre.pdf>.

Valor Business (2021). SPIC bets on power generation in Brazil - Valor Business, 31 August 2021, available at: <https://valorinternational.globo.com/business/news/2021/08/31/spic-bets-on-power-generation-in-brazil.ghtml>. (Last accessed on 9 May 2022)

Wallstreet News (2022a). Hydrogen Revolution (氢能革命), available at: <https://wallstreetcn.com/articles/3650645> (last accessed on 2 March 2022).

Wang, T., Liu, G., Wang, X., Lin, C. (2013). Advances of Fuel Cell Industrialization and Enlightenments with the Inspiration to China (《燃料电池产业最新进展及对我国的启示》). - Science & Technological Progress and Policy, 30 (5), at 75.

Wang, X. (2014). Sino-Pakistan Economic and Trade Relations: Status Quo and Challenges. In Annual Report on the Development of International Relations in the Indian Ocean Region. Springer Berlin Heidelberg, pp. 97–130, at 106.

Wang B., Wang Q., Wei Y.M., Li Z.P (2018). Role of renewable energy in China's energy security and climate change mitigation: An index decomposition analysis, Renew. Sustain. Energy Rev. 90 187–194. <https://doi.org/10.1016/j.rser.2018.03.012>.

Wen, L., Wei L., Yulei, L., Yanming, W. (2019). Development Strategy of Hydrogen Infrastructure Industry in China. – Strategic Study of Chinese Academy of Engineering, 21 (3), pp. 76-83, at 78.

Whitlock, R. (2021). Oracle Power signs cooperation agreement for green hydrogen facility in Pakistan. -Renewable Energy Magazine, 11 October 2021, available at: <https://www.renewableenergymagazine.com/hydrogen/oracle-power-signs-cooperation-agreement-for-green-20211011>. (last accessed on 19 August 2022)

Whitlock, R. (2021). Oracle Power signs cooperation agreement for green hydrogen facility in Pakistan. -Renewable Energy Magazine, 11 October 2021, available at: <https://www.renewableenergymagazine.com/hydrogen/oracle-power-signs-cooperation-agreement-for-green-20211011>. (Last accessed on 19 August 2022)

Whitlock, R. (2021). Oracle Power signs cooperation agreement for green hydrogen facility in Pakistan. -Renewable Energy Magazine, 11 October 2021, available at: <https://www.renewableenergymagazine.com/hydrogen/oracle-power-signs-cooperation-agreement-for-green-20211011>. (Last accessed on 19 August 2022)

- Wang, P., Ma, Y., Zhang, D. (2021). Towards Green Development: The Status, Challenges and Future of Chinese Enterprises' Overseas Renewable Energy Investment (迈向绿色发展: 中国企业海外可再生能源投资的现状、挑战和未来). - World Resources Institute, 5 November 2021, available at: <https://wri.org.cn/insights/green-development-overseas-renewable-energy-investments>.
- WIPO (2022). Hydrogen fuel cells in transportation (Switzerland 2022). Available at: <https://www.wipo.int/publications/en/details.jsp?id=4604>. at 18.
- Wang, Y., Liu, C., and Sun, Y. (2024). No more coal abroad! Unpacking the drivers of China's green shift in overseas energy finance. - Energy Research & Social Science, 111, pp. 1-13.
- Xi, J. (2022). 20th Party Report(《二十大报告》). Conference paper presented at China's 20th National Congress of the Communist Party of China in Beijing.
- Xu, Q., Miao, Y. (2019). Belt and Road Initiative and China's International Energy Cooperation. - CIR, 29 (4), pp.66
- Xu, S., Yu, B. (2021). Development Status and Prospect of Hydrogen Energy Technology in China (《中国氢能技术发展现状与未来展望》). - Journal of Beijing Institute of Technology (Social Sciences Edition), 23 (6), pp. 1-12.
- Xu, Y.-C. (2016). Sinews of power: the politics of the State Grid Corporation of China. Oxford University Press, New York.
- Yi, W., Liang, Q., Zhao, Q. (2018). Enhance the Hydrogen Application in China's Energy System to Accelerate the Energy Transition: Status and Progress (《氢能促进我国能源系统清洁低碳转型的应用及进展》). - Environmental Protection, 46 (2), at 32.
- Yu, G. Q., Liu Q. (2021). Analysis and Consideration on Bottlenecks of Hydrogen Energy and Fuel Cell Industries (《氢能及燃料电池产业瓶颈分析与思考》). - Modern Chemical Industry, 41 (4), pp. 1-4, at 3-4.
- Yuan, Y., Tan-Mullins, M. (2023). An Innovative Approach for Energy Transition in China? Chinese National Hydrogen Policies from 2001 to 2020. - Sustainability (Basel, Switzerland), 15, pp.1265
- Yue, M., Wang, C. N. (2022). Hydrogen: China's Progress and Opportunities for a Green Belt and Road Initiative. - Green Finance and Development Center, 27 September 2020, available at: <https://greenfdc.org/hydrogen-chinas-progress-and-opportunities-for-a-green-belt-and-road-initiative/>.

- Yu K. (2023). What About Climate? China's Energy Transition and the War in Ukraine, in Amighini A. (ed) *The future of Xi's China. Scenarios and Implications for Europe*, 61-79 at 63
- Zhao H., Wu H. (2012). China's Energy Foreign Policy towards the Caspian Region: The Case of Kazakhstan, in Amineh M.P., Guang Y. (eds), *Secure Oil and Alternative Energy* (Leiden: Brill, 2012) 167-95
- Zhao, Y., Meng, B., Chen L. (2015). Utilization status of hydrogen energy (《氢能源的利用现状分析》). -*Chemical Industry and Engineering Progress*, 34(9), pp. 3248-3255, at 3253.
- Zhou Q. (2022). China's Green Industries: What are the Opportunities for Foreign Investors? China Briefing. Available at: <https://www.china-briefing.com/news/new-foreign-investment-opportunities-in-chinas-green-industries/>
- Zhejiang DRC, Zhejiang Economic and Information Administration and Zhejiang Science and Technology Administration (2019). *Guiding Opinions of Zhejiang Province on Accelerating Hydrogen Development* (《浙江省加快培育氢能产业发展的指导意见》). Available at: <https://news.bjx.com.cn/html/20190902/1004197.shtml>. (last accessed on 1 December 2022)
- Zhang H. (2023). From Contractors to Investors? Evolving Engagement of Chinese State Capital in Global Infrastructure Development and the Case of Lekki Port in Nigeria, Working Paper No. 2023/53, China Africa Research Initiative, School of Advanced International Studies, Johns Hopkins University, Washington, DC., at 6. Available at <http://www.sais-cari.org/publications>. (last accessed on 1 December 2022)

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