REVIEW ARTICLE



Social, environmental, and economic consequences of integrating renewable energies in the electricity sector: a review

Mohamed Farghali^{1,2} · Ahmed I. Osman³ · Zhonghao Chen⁴ · Amal Abdelhaleem⁵ · Ikko Ihara¹ · Israa M. A. Mohamed² · Pow-Seng Yap⁴ · David W. Rooney³

Received: 10 February 2023 / Accepted: 24 February 2023 / Published online: 24 March 2023 © The Author(s) 2023

Abstract

The global shift from a fossil fuel-based to an electrical-based society is commonly viewed as an ecological improvement. However, the electrical power industry is a major source of carbon dioxide emissions, and incorporating renewable energy can still negatively impact the environment. Despite rising research in renewable energy, the impact of renewable energy consumption on the environment is poorly known. Here, we review the integration of renewable energies into the electricity sector from social, environmental, and economic perspectives. We found that implementing solar photovoltaic, battery storage, wind, hydropower, and bioenergy can provide 504,000 jobs in 2030 and 4.18 million jobs in 2050. For desalinization, photovoltaic/wind/battery storage systems supported by a diesel generator can reduce the cost of water production by 69% and adverse environmental effects by 90%, compared to full fossil fuel systems. The potential of carbon emission reduction increases with the percentage of renewable energy sources utilized. The photovoltaic/wind/hydroelectric system is the most effective in addressing climate change, producing a 2.11–5.46% increase in power generation and a 3.74–71.61% guarantee in share ratios. Compared to single energy systems, hybrid energy systems are more reliable and better equipped to withstand the impacts of climate change on the power supply.

 $\label{eq:constraint} \begin{array}{l} \mbox{Keywords} \ \mbox{Climate change} \cdot \mbox{Hybrid} \cdot \mbox{Renewable energy} \cdot \mbox{Economic analysis} \cdot \mbox{Environmental and social impact} \cdot \mbox{Water desalination} \end{array}$

Introduction

Hydrocarbons, specifically petroleum, coal, and natural gas, have been humanity's primary energy source for the past century. However, the ongoing threat of climate change and

Mohamed Farghali and Ahmed I. Osman have contributed equally to this work.

Ahmed I. Osman aosmanahmed01@qub.ac.uk

☑ Ikko Ihara ihara@port.kobe-u.ac.jp

Pow-Seng Yap PowSeng.Yap@xjtlu.edu.cn

Mohamed Farghali mohamed.farghali@aun.edu.eg

¹ Department of Agricultural Engineering and Socio-Economics, Kobe University, Kobe 657-8501, Japan its effects on human health and well-being has dramatically increased the need for alternative energy sources. Hydrocarbons still account for over 80% of the world's energy supply. Furthermore, the production and use of fossil fuels are responsible for a significant portion (89%) of global greenhouse gas emissions, including carbon dioxide (Farghali et al. 2022). Additionally, reliance on imported fossil fuels risks energy security (Chen et al. 2022; Garba et al. 2021).

- ² Department of Animal and Poultry Hygiene & Environmental Sanitation, Faculty of Veterinary Medicine, Assiut University, Assiut 71526, Egypt
- ³ School of Chemistry and Chemical Engineering, Queen's University Belfast, David Keir Building, Stranmillis Road, Belfast BT9 5AG, Northern Ireland, UK
- ⁴ Department of Civil Engineering, Xi'an Jiaotong-Liverpool University, Suzhou 215123, China
- ⁵ Environmental Engineering Department, Egypt-Japan University of Science and Technology, Alexandria 21934, Egypt

To address these concerns, technologies based on renewable energy are crucial for achieving a sustainable energy future. As illustrated in Fig. 1, various forms of renewable energy have the potential to contribute to the global energy mix significantly. In line with this, there is a growing trend toward increasing the utilization of renewable energy sources, with projections suggesting that the share of renewable energy in global energy production will expand from 14 in 2018 to a projected 74% by 2050 (Osman et al. 2022). Globally, the power capacity of hybrid renewable energy increased from 700 to 3100 gigawatts between 2000 and 2021 (Rathod and Subramanian 2022).

Recent technological advancements in renewable energy systems have led to a reduction in both economic costs and environmental impacts. However, the intermittent nature of these resources remains a significant challenge in creating a reliable and long-lasting clean energy infrastructure. Integration between various sources is feasible and can increase system efficiency and supply balance, avoid limitations, and decrease carbon emissions. It is essential to evaluate the integration of renewable energy from both sustainability and technical perspectives, energy efficiency, and running costs. In addition, challenges to implementing a hybrid energy system must be addressed. This study explores the potential of combining various renewable energy sources and the associated environmental and social impacts. We examine the utilization of hybrid systems in water desalination and compare these systems' effects concerning their individual sources. Additionally, we consider the potential impact of climate change on the complementary operation of integrated systems and evaluate their flexibility in adapting to such changes. Furthermore, we examine the economic feasibility of renewable energy hybrid systems, including the estimation of costs and the potential for expansion in different countries.

Renewable energies hybridization and global production

Renewable energy systems can be based on a single source or a combination of multiple sources. A single-source system utilizes only one power generation option, such as wind, solar thermal, solar photovoltaic, hydro, biomass, and others, in combination with appropriate energy storage and electrical devices. On the other hand, a hybrid energy system combines energy storage and electrical appliances with two or more power generation options, including both renewable and non-renewable sources, such as diesel generators or small gas turbines (Sinha and Chandel 2014). Different configurations including photovoltaic-wind-diesel hydro-wind-photovoltaic, biomass-wind-photovoltaic, wind-photovoltaic, and photovoltaic-wind-hydrogen/ fuel cell systems can be used in a hybrid energy system to generate electricity. Hybrid energy systems offer several advantages over single-source methods, such as increased reliability, decreased need for energy storage, and improved efficiency. However, a hybrid system can be oversized or improperly designed, leading to higher installation costs. Therefore, conducting thorough technical and financial analyses is essential when designing and implementing a hybrid energy system to utilize renewable energy sources effectively. Due to their complexity, hybrid systems require careful evaluation (Sinha and Chandel 2014).

As of the end of 2020, there was a global total of 2799 gigawatts of renewable energy capacity available worldwide. The majority of this capacity, 43%, was from hydropower, with a capacity of 1211 gigawatts. Wind and solar energy comprised equal portions of the remaining capacity, with 733 gigawatts (26%) and 714 gigawatts (26%), respectively. The remaining 5% of energy came from other renewable energy sources, including 500 megawatts of marine energy, 127 gigawatts of bioenergy, and 14 gigawatts of geothermal



energy (Al-Shetwi 2022; IRENA 2021). Figure 2 shows the significant increase in the proportion of renewable energy sources used in electricity generation from 2010 to 2020 (Al-Shetwi 2022; IRENA 2021).

A hybrid renewable energy system is created to overcome this challenge by combining different energy sources. These hybrid systems have the potential to surpass the capabilities of individual energy-producing technologies in terms of energy efficiency, economics, reliability, and flexibility. Globally, the power capacity of hybrid renewable energy systems increased from 700 to 3100 gigawatts between 2000 and 2021 (Rathod and Subramanian 2022).

Various factors influence renewable energy development, including climate change, global warming, energy security, cost reduction, and emission reduction (Osman et al. 2022). A study by Brodny et al. (2021) evaluated the level of renewable energy development in European Union member states and found that the energy revolution in Europe is progressing rapidly. The study found that between 2008 and 2013, the average gross electricity output from renewable energy sources in the European Union increased from 21.18 to 32.11%, and from 2013 to 2018, it reached 38.16%. This rapid shift toward renewable energy is expected to lead to the sustainable development of the economy and reduced emissions, in line with the European Green Deal concept. To achieve sustainable development, Tabrizian (2019) examined the role of technological innovation and the spread of renewable energy technologies in underdeveloped nations. The study found that renewable energy sources are the best and cleanest substitutes for fossil fuels and have a wide range of beneficial environmental consequences, including a significant decrease in greenhouse gas emissions, which is crucial given concerns about climate change. Green buildings may meet the needs of their residents by using renewable energy sources such as solar, wind, and geothermal energy while reducing their energy consumption and carbon footprint to zero (Chen et al. 2023). However, technology diffusion in this sector is slow, and renewable energy technologies are only gradually gaining traction in underdeveloped nations.

Similarly, Hache (2018) also noted that the spread of renewable energies would complicate global energy geopolitics and issues related to energy security. Therefore,

Fig. 2 Worldwide renewable а Total capacity (MW) 1,400,000 1,200,000 1,000,000 800.000 600,000 400,000 200,000 0 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 b Total capacity (GW) 3000 2500 2000 1500 1000 500 0 2011 2012 2014 2010 2013 2015 2016 2017 2018 2019 2020

Year

energy sources' generating capacity from 2010 to 2020. The proportion of renewable energy sources (a) used in electricity generation increased steadily from 2010 to 2020. Total production capacities from renewable energy sources reached 2802 gigawatts (GW) (b) in 2020. Hydropower represents the highest share in renewable energy production, followed by wind and solar

energies

Hydropowe

Solar energy

Wind energy

Bioenergy Geothermal

Total production

the current increase in renewable energy installations must be considered alongside energy security and technological advancement for a smooth transition to renewable energy. The trend of renewable energy integration is expected to continue growing, with solar and wind power projected to account for 50% of global power generation by 2050 (Gielen et al. 2019).

Jacobson et al. (2017) found that 139 of the world's 195 nations have plans to transition to 80% and 100% renewable energy by 2030 and 2050, respectively. Additionally, many countries plan to use only renewable energy by 2050. A study by Zappa et al. (2019) shows that a 100% renewable energy power system would still require a significant flexible zero-carbon firm capacity to balance variable wind and photovoltaic generation and cover demand when wind and solar supply is low, even when wind and photovoltaic capacity is spatially optimized and electricity can be transmitted across a fully integrated European grid. Hydropower, concentrated solar power, geothermal, biomass, or seasonal storage are all potential sources of this capacity. Still, none of them are currently being used to the extent required to provide a 100% renewable energy system by 2050. The feasibility of a 100% renewable energy system in Europe by 2050 has been examined from various angles by Child et al. (2019) and Hansen et al. (2019). These studies indicate that renewable energy will continue to develop, and future developments in integration are anticipated.

Integrating renewable energy into the electrical power grid offers several benefits for the power and social, economic, and environmental sectors. From an environmental perspective, the electricity sector is currently a significant producer of carbon dioxide emissions (Bella et al. 2014). By 2040, energy-related emissions are predicted to increase by approximately 16% (Elum and Momodu 2017b). Therefore, electrical grids should be a crucial component of any effort to mitigate the worst effects of climate change and global warming. This is why low-carbon electricity generation that heavily relies on renewable energy sources is essential to a sustainable energy future as we progress toward deep decarbonization of the power industry (Bogdanov et al. 2021b). In this context, renewable energy can significantly support energy security and greenhouse gas reduction in the USA (Khoie et al. 2019). The use of fossil fuels and energy imports, the leading causes of carbon dioxide emissions in the USA, can also be reduced.

Additionally, according to Khan (2006), the increase in the integration of renewable energy into the utility grid has resulted in a reduction of approximately 527 million metric tons of carbon dioxide emissions from the electricity industry, as compared to the 46 million metric tons that were eliminated by renewable energy utilization in 2006. The recent renewable energy trend and its production growth will play a crucial role in the sustainable power sector's response to climate change and global warming. By switching to a 100% renewable energy supply, these sectors will reduce their carbon dioxide equivalent emissions by 90% by 2040, bringing them to zero in 2050 (Bogdanov et al. 2021a).

Environmental, social, and techno-economic impacts of hybrid renewable energy systems

Fossil fuel consumption is increasing dramatically due to excessive anthropogenic activities and industrial expansion to meet energy demands. The increase in fossil fuel consumption has risen by 96% since 1965 (Caglar et al. 2022), leading to adverse environmental impacts. Fossil fuels negatively impact air quality, the environment, health, and water resources. The gaseous emissions that can be released into the air due to fossil fuel consumption include greenhouse gases such as carbon oxides (carbon monoxide and carbon dioxide), sulfur oxides (sulfur dioxide and sulfur trioxide), nitrogen oxides (nitrous oxide and nitrogen dioxide), and volatile organic compounds and aerosols such as particulate matter. It was reported that about 72.5% of the global carbon dioxide equivalent emissions could be released from coal consumption (Sayed et al. 2021), causing the global warming phenomenon. The estimated gaseous emissions for various fossil fuels per megawatt-hour (MWh) of power generated are given in Table 1 (Turconi et al. 2013). One of every five deaths worldwide is induced by pollution from fossil fuel consumption (Azarpour et al. 2022). As a result of pollution, 350,000 people passed away in the USA in 2018. The annual cost of the health effects caused by fossil fuel consumption in the USA was reported to be 886.5 billion dollars (Azarpour et al. 2022). To mitigate the adverse impacts associated with fossil fuel consumption and achieve sustainability, the United Nations organization has established 17 goals for sustainable development (SDGs).

Nevertheless, the growing environmental pollution from fossil fuel consumption influences sustainable development goals, especially goal no. 13 of climate action.

Table 1 Greenhouse gas emissions for various fossil fuels (Turconi et al. 2013). Coal produced the highest gaseous emissions, followed by oil and natural gas. The release of sulfur oxide and nitrogen oxide gases leads to acid rains which can negatively affect crops, forests, and waterways. MWh and kg refer to megawatt-hour and kilogram, respectively

Fuel	Carbon dioxide equivalent, kg/MWh	Nitrogen oxides, kg/ MWh	Sulfur oxides, kg/MWh
Natural gas	380-1000	0.2–3.8	0.01-0.23
Oil	530-900	0.5-1.5	0.85-8
Coal	660–1050	0.3–3.9	0.03-6.7

Hence, most countries have become under pressure to reduce fossil fuel consumption after the Paris agreement and the United Nations Conference of Parties (COP-26) (Fawzy et al. 2020). Additionally, around 1.1 billion people are still deprived of electricity in developing countries (Shouman 2017). Energy security is crucial for enhancing the socioeconomic situation of those residing in rural regions. Residents in these areas frequently suffer from power shortages due to their remote locations from the national grid and poverty.

Globally, renewable energy sources such as solar, wind, biomass, and geothermal are considered the most effective solution to minimize the social and environmental problems associated with non-renewable energy sources (Osman et al. 2022). The transition to renewable energy sources creates new jobs and reduces carbon dioxide emissions. By the end of 2018, it is predicted that over 100 cities will be powered by 70% renewable electricity globally, and at least 40 cities will be powered entirely by renewable energy (Liu et al. 2020). Since renewable energy sources produce naturally derived fuel, they can offer a sustainable energy source with minimal operating costs and a regular energy supply. Because so little waste can be produced, renewable energy sources have no detrimental influence on the environment. Moreover, renewable energies such as solar, wind, and tidal power need a minimal amount of water for generating power and thus can participate in saving water resources (Tanaka et al. 2022).

Nevertheless, the unstable availability of renewable energy sources that depend on the weather conditions, such as wind availability and solar irradiation, is a major limitation. Energy storage systems can partially overcome this gap, but the overall cost and energy conversion efficiency is low (Elkadeem et al. 2019a). Hybrid renewable energy systems have been adopted as an alternative and cost-effective technology to address the abovementioned issues. Hybrid renewable energy systems integrate two or more renewable energy sources with or without traditional energy sources (e.g., diesel) and storage. In general, renewable energy sources and hybrid renewable energy systems have gained more attention recently due to their continuously reduced costs and rising social, environmental, and techno-economic benefits. Based on the international renewable energy agency's strategy for renewable energy, it is recommended to increase the utilization of renewable energy sources to 85% by 2050 (Elkadeem 2019a, b; Wang et al. 2019a, b). Since 2010, solar photovoltaics have achieved a remarkable cost reduction of more than 90% (Liu et al. 2020). The cost of wind energy also decreased, with turbine prices falling by 10% to 20% since 2017 (Liu et al 2020). Detailed information about social, environmental, and techno-economic benefits and impacts is discussed herein.

Social impacts

Using renewable energy can lead to several social impacts, including poverty elimination, climate change mitigation, and improving health by reducing pollution associated with gas emissions. Additionally, renewable energy can achieve gender equality by mitigating the harmful health impacts on women's health in South Africa and many developing countries, resulting from the frequent use of firewood as an energy source. Meanwhile, investments in renewable energy projects can help in poverty alleviation by providing job opportunities in rural areas. China, Brazil, and India, the three largest developed nations, strongly encouraged renewable energy investments, where a gradual increase in renewable energy investments from \$94.8 million to \$197.5 million was observed from 2016 to 2017. The required workforce during the manufacturing, equipment installation, operation, and maintenance processes of the hybrid renewable energy systems was assessed. An annual increase in electricity generation by a 1-gigawatt hour (GWh) from renewable energy sources could offer 3.5 jobs (Arvanitopoulos and Agnolucci 2020). Renewable energy technologies created 9.8 million jobs in 2016 (Elkadeem et al. 2019a). Solar technology provided about 43% of the USA' employment in the electrical sector, compared to 22% from fossil fuels (Cuesta et al. 2020). Solar photovoltaic, battery storage, wind, hydropower, and bioenergy will provide significant job opportunities, with 4.18 million jobs in 2050, 894 thousand jobs in 2050, 504 thousand jobs in 2030, 297 thousand jobs in 2020, and 523 thousand jobs in 2025, respectively (Ram et al. 2020).

Techno-economic and environmental impacts

Life cycle analysis investigations that explore the adverse environmental effects of renewable energy sources such as wind turbines were variable in terms of carbon dioxide emissions. A study revealed that the embodied carbon in wind turbines was between 1844 and 2074 tons of carbon dioxide equivalent per megawatt of capacity (Crawford 2009), while the embodied carbon was 1664 tons of carbon dioxide equivalent per megawatt in another study (Wang et al. 2019b). A techno-economic analysis of hybrid renewable energy systems was conducted in 634 Philippine off-grid islands, and it was found that the required capital costs for renewable energy technologies were greater in the case of larger islands, but the longterm costs were lower (Castro et al. 2022). The study also proved that hybrid renewable energy systems projects are profitable in larger islands at lower electricity rates (Castro et al. 2022). Compared to a diesel-based system, a

hybrid renewable energy system offers a more economical option for off-grid energy access (Castro et al. 2022). The techno-economic merit of photovoltaic–wind–battery and photovoltaic–wind systems was also observed compared to sole photovoltaic systems (Liu et al. 2020). The optimized photovoltaic–wind–battery system could cover 81.29% of the yearly load at an economical levelized cost of energy of \$0.2230/kWh. In contrast, the sole photovoltaic system could cover 16.02% only of the annual load at a levelized cost of energy of \$0.5252/kWh (Liu et al. 2020).

The techno-economic efficiency of a hybrid concentrated solar biomass plant for electricity production in Australia was evaluated. The combination of biomass boilers with concentrated solar power as a hybrid concentrated solar biomass plant showed higher efficiency in terms of technoeconomic benefits compared to independent concentrated solar power plants and other renewable technologies in Australia (Middelhoff et al. 2021). The Kingdom of Saudi Arabia intends to reduce annual carbon dioxide emissions by 130 metric tons by 2030 using renewable energy sources, including wind, geothermal, and solar (Barhoumi et al. 2020). Motivated by the plan of the Kingdom of Saudi Arabia, an eco-friendly city that relies on renewable energy sources, "NEOM" city was established to minimize carbon dioxide emissions. Numerous techno-economic investigations have been carried out to improve the effectiveness of the hybrid renewable energy system in the Kingdom of Saudi Arabia, thereby generating the necessary amount of electricity with a low-levelized cost of energy and minimal greenhouse emissions. A techno-economic conducted for the photovoltaic/battery/diesel hybrid renewable energy system demonstrated lower energy costs than diesel (Al-Shamma'a et al. 2020). The photovoltaic/diesel/battery storage hybrid renewable energy system showed the best performance for electricity generation in NEOM city with a levelized cost of energy of \$0.4/kWh and 45,912 kg/year of carbon dioxide emission, corresponding to 118,074 gallons of diesel saved (Salameh et al. 2021).

Extensive research has been carried out on optimizing hybrid renewable energy systems. Hybrid renewable energy system optimization studies were conducted to investigate reducing the levelized or net present energy cost, limiting greenhouse gas emissions, and increasing system reliability. An optimized photovoltaic/fuel cell/battery storage hybrid renewable energy system was used to provide energy to the seawater desalination plant with a net present cost of \$438,657 and energy cost of \$0.117/kWh and to minimize greenhouse gas emissions (Rezk et al. 2020). The technoeconomic and environmental analysis of optimized photovoltaic/biomass gasifier/battery hybrid renewable energy system in the western Himalayan territory of India was explored. Based on the techno-economic analysis, the proposed hybrid system has a lower levelized cost of energy (\$0.185/kWh) than the traditional diesel system, representing around 92% cost reduction (Malik et al. 2021b).

Meanwhile, the environmental analysis showed that the greenhouse gas emissions are 90.1% lower than the diesel system (Malik et al. 2021b). A comprehensive investigation revealed that biomass-based hybrid renewable energy systems might be a viable economic and environmental solution for rural regions (Malik et al. 2021a). Nevertheless, a techno-economic study exhibited that the most costeffective solution for Punjab's rural areas is a photovoltaic/ biogas generator-based microgrid hybrid renewable energy system, which has a levelized cost of energy of \$0.0735/ kWh (Kaur et al. 2020). The techno-economic feasibility results showed that the biomass/photovoltaic/battery storage hybrid renewable energy system is the most economically viable system to meet electricity needs with a levelized cost of \$0.1498/kWh (Ji et al. 2022). Generally, photovoltaic, wind, hydropower, and diesel generators are the most frequently applied hybrid renewable energy systems. Additionally, using biomass, such as agricultural, animal, and organic waste, is an alternative energy source to traditional fossil fuels in rural regions, particularly in developing nations (Peng et al. 2023). For instance, a biomass-biogas hybrid renewable energy system was optimized with energy costs ranging from \$1.204/kWh to \$1.630/kWh (Goel and Sharma 2019). The techno-economic analysis of Pakistan's wind/ hydro/biomass hybrid renewable energy systems showed the best energy cost, which is \$0.0470 to \$0.0968/kWh (Ali et al. 2021b). The proposed hybrid system can reduce carbon dioxide emissions by 36,742 tons annually, which will positively influence the environment (Ali et al. 2021b).

Although using renewable energy sources has low environmental impacts and can significantly reduce greenhouse gas emissions, various obstacles limit their widespread application. For instance, some environmental effects of geothermal projects involve those related to land usage, atmospheric emissions, water supply, solid waste, and risks to ecosystems (Soltani et al. 2021). On the other hand, power transmission lines and project construction are examples of related project activities that can cause indirect environmental effects (Bayer et al. 2013). Concerns regarding the impact of the construction and operation of renewable energy power plants on biodiversity have been highlighted. During the operation stage, wind, hydro, biomass, ocean, and geothermal energy can alter ecosystems' behavioral patterns, causing the extinction of some species and the development of other species (Gasparatos et al. 2017). For example, a concern could be raised by striking birds with wind turbine blades during wind energy production. Furthermore, solar photovoltaic panels pose a socioenvironmental problem arising from recycling and management after their end of life. Life cycle assessment exhibited some environmental impacts associated with the management of solar photovoltaic panels, including human toxicity, acidification, terrestrial eutrophication, freshwater ecotoxicity, and the decline of mineral, fossil, and renewable resources (Daniela-Abigail et al. 2022).

Another study investigated the environmental effects of various renewable energy sources in terms of air, soil, water, and people impacts (Rahman et al. 2022). Among various renewable energy sources, the authors revealed that hydroelectric power plants could cause major air impacts on temperature and precipitation fluctuations due to greenhouse gas emissions. Concentrated solar power and solar photovoltaic can also contribute to ozone depletion and greenhouse gas emissions. On the other hand, all renewable energy sources, except biomass energy, affect aquatic ecosystems. Furthermore, hydropower can cause soil erosion, eutrophication, an increase of suspended sediments, and a change in lagoons and deltas, water temperature, and oxygen levels. Almost all power plants cause noise during installation, operation, and maintenance processes except for solar photovoltaic. Wind turbines and concentrating solar power can restrict the movement of planes and sea freight.

In conclusion, hydropower and geothermal power significantly affect human health. Based on the impacts on aquatic ecosystems, hydroelectric power plants have the highest effect, whereas geothermal plants and biomass have the lowest effect. Generally, the environmental impact of biomass power plants and wind turbines is minor, while hydroelectric power plants are the most harmful to the environment.

Renewable energy for water desalination

Around the world, fresh water is crucial for people's lives. Nevertheless, population increase, water contamination, and poor management of water resources all contribute to a decrease in the availability of fresh water. In particular, people in the Middle East and North Africa region suffer from freshwater scarcity due to the rapid growth of the population. Seawater desalination could address this gap because of the availability of saline water resources in most Middle East and North African countries. However, the operation of water desalination plants requires high energy, primarily provided by fossil fuels. Hence, using renewable energy sources instead of fossil fuels could be a sustainable, ecofriendly, and cost-effective solution. It is anticipated that 130 million tons of oil are needed annually to produce 13 million m³/day of freshwater (Eltawil et al. 2008), leading to increased emissions of greenhouse gases.

The most frequently used renewable energy sources in water desalination plants include wind, thermal, photovoltaic, and geothermal energy. Figure 3 shows the possible integration of renewable energy sources in various desalination technologies. Among various renewable energy sources, geothermal energy has recently attracted worldwide attention due to its reliability and continuous energy generation. Geothermal energy can reduce the cost of water production by around 59% and save 95% of the required power (Sarbatly and Chiam 2013). However, the dependence of geothermal energy on local geology is the main limitation of its utilization (Mohammadi et al. 2021). Various wind energy configurations could be applied in water desalination plants, such as wind energy electrodialysis, mechanical vapor compression, and reverse osmosis techniques (Gude 2018). Solar stills and concentrated solar power are common methods for using solar thermal energy (Ghazi et al. 2022). Geothermal and solar photovoltaic energy can be used in various ways to generate the necessary electricity for desalination procedures (Ghazi et al. 2022). A hybrid renewable energy system was reported to be the most effective option for water desalination, especially in areas where solar light was available. High production of 9000 m³/day is provided by hybrid renewable energy systems, such as solar and geothermal energy systems in the Arabian Gulf (Ghazi et al. 2022). About 1% of reverse osmosis desalination plants can be powered by renewable energy sources based on solar and wind energy in small-scale desalination facilities in arid and coastal regions (Energy 2012).

In comparison with a diesel system, a photovoltaic/wind/ diesel/battery/convertor hybrid renewable energy system showed reduced rates of 60.7, 73.7, 62, and 81.5% in terms of the overall cost, renewable percentage, energy cost, and carbon dioxide emissions, respectively (Elmaadawy et al. 2020). A study showed that the photovoltaic/wind/battery storage hybrid renewable energy system supported by a diesel generator system is the most viable system for providing energy to the desalination unit in terms of economic and environmental benefits. It can reduce the cost of water production and adverse environmental effects by 69 and 90%, respectively, compared to other desalination units that rely on fossil fuels (Das et al. 2022b). To minimize the impacts of the water-energy nexus in India's coastal regions, the research examined an efficient desalination unit powered by renewable energy for the coastal villages of Tamil Nadu in India. The best option was a reverse osmosis desalination unit with a photovoltaic/wind/battery/diesel generator hybrid renewable energy system. The techno-economic and environmental analysis results showed that the lowest water cost is \$4.57/m³, and the carbon dioxide generation is 2887 kg/year (Das et al. 2022b). The effectiveness of renewable options for water desalination, such as solar and wind, was examined. The study revealed that renewable energy sources could produce more energy at a lower cost, reducing the overall water desalination cost (Koroneos et al. 2007). Although using renewable energies in desalination plants is the most efficient approach for reducing carbon emissions, brine waste management must be considered to protect the environment and aquatic habitats.



Fig. 3 Possible integration of renewable energy sources in various desalination technologies. Renewable energy harnessing could use geothermal, ocean thermal, solar thermal, or industrial waste heat into thermal energy; this is used in the desalination process in phase change processes. But biomass, solid waste, or liquid waste could use chemical energy that is by combustion to produce thermal energy, which is used in the desalination process and again in phase change

processes. In the case of wind turbines and hydro and tidal, mechanical energy is used as an energy type to produce electricity for pressure-driven processes in the desalination process. Finally, solar photovoltaics uses electrical energy to electric change-driven processes in the water desalination process (adopted with modifications from Ahmed et al. 2019 and Bundschuh et al. 2015)

Climate change and hybrid renewable energy

The majority of methods used to alter the climate of this planet involve entirely burning fossil fuels and cutting down trees. These methods include the human impact on the environment and temperature change. Global warming is mainly caused by climate change (Yoro and Daramola 2020). Burning fossil fuels releases many greenhouse gases into the atmosphere, significantly inducing global warming (Bhattacharjee et al. 2020). Global warming frequently causes natural disasters such as rising sea levels, hurricanes, severe droughts, increased flooding, heavy rainfall, and changes in the monsoon season (Bhattacharjee and Nandi 2020). As a result of changes in climatic parameters, such as river flow based on rainfall and photovoltaic power generation based on solar radiation, hybrid energy systems' resource sequences are also subject to change. Therefore, climate change makes these resources less stable (Milly et al. 2015), a significant obstacle for hybrid energy systems.

Deringer

Impact of climate change on hybrid energy systems

Climate conditions vary depending on location (Mahesh and Sandhu 2015); hence, climate conditions are essential because the entire electricity generation system relies on them (Freitas et al. 2019). Moreover, energy flux is correlated with climate conditions and renewable energy endowment (Viviescas et al. 2019). For instance, solar energy is affected by daylight hours, unavailability at night, and rainy weather diminishes the intensity of light (Chwieduk 2018). In addition, changes in wind speed directly impact the electricity produced by hydroelectric systems, and seasonal droughts and excessive rainfall can also have an impact (Bhattacharjee and Nandi 2020; Ibrahim et al. 2022; Xiong et al. 2019).

As a result, the development of hybrid energy systems enables it to reduce the adverse effects of climate change on the electricity system while ensuring supply stability, high power quality, and reliability, as well as decreased system efficiency unpredictability. The threat posed by climate change to renewable energy generation is significant, but renewable energy contributes significantly to the electricity grids of many countries (Elum and Momodu 2017a). Extreme climate conditions frequently occur, necessitating more flexible electrical systems to identify and isolate electrical faults and save maintenance costs (Kang et al. 2020). The impact of hybrid energy systems on climate change is demonstrated in Fig. 4 and Table 2.

This table illustrates how various climate change considerations affect the different energy types in a hybrid energy system. Hybrid energy systems can increase energy efficiency and respond to extreme climate change more than single energy systems. For example, François et al. (2018) used an atmospheric circulation model to explore the impact of a hybrid photovoltaic/hydroelectric system on future temperature and precipitation changes. Warming indicates more rain than snow as precipitation, which boosts runoff electricity production efficiency and raises the threshold for electricity production in the autumn and winter. Temperature influences local evapotranspiration effects, making them more critical in lowlands than at altitudes, leading to lower discharge at higher temperatures, thus reducing the amount of electricity generated by runoff (Gunawardena et al. 2017). As the altitude decreases, the extent to which the hybrid energy system is affected by precipitation becomes more pronounced. Precipitation has a countering influence on the effectiveness of the energy system at higher altitudes. Senthil et al. (2018) demonstrated how the multi-energy hybrid system's ability to provide power throughout the summer and winter is affected by climate change. The high wind speed in winter increases the effectiveness of the wind energy system, and the prolonged daylight hours in summer aid in the energy supply of the photovoltaic system, ensuring that the system has a steady supply of electricity throughout the day to meet the system load demand and enhance system performance.

Further, hybrid energy systems can also adapt quickly to sudden climate changes. For instance, photovoltaic hybrid battery systems have been shown to reduce the dynamic stress on batteries during rapid transient or abrupt climate change conditions (Javed et al. 2019). However, the efficiency of photovoltaic energy is altered by changes in solar intensity. Thus, this seasonal change can determine an ideal system design for a photovoltaic and wind hybrid system (Abobakr et al. 2022). When adopting a hybrid energy system in Turkey, the grid and wind system are preferable for weather conditions with wind speeds greater than 4.13 m/ second.

In contrast, a rise in solar radiation of up to 6 kWh/m²/day is required to operate the photovoltaic/grid system (Kalinci 2015). Additionally, Tazay et al. (2020) discovered that while variations in wind speed and solar radiation intensity have an impact on the power generated, they have no impact on the voltage of the busbar to the grid at the primary common coupling point of the standard coupling between the photovoltaic plant and the wind farm. This finding adds to the stability of the hybrid energy system and guarantees that it continues to produce more power than the conventional single energy system.

Nasser et al. (2022) investigated the effectiveness of a hybrid system of photovoltaic panels and wind turbines for generating electricity in five climate- and terrain-dependent cities, demonstrating variations in solar radiation intensity and wind speeds due to various geographic locations at different peak power generation times. Higher solar energy does not necessarily translate into higher photovoltaic power



Fig. 4 Impact of climate change on electricity production in a hybrid energy system. Climate change can affect multiple energy system parameters. Solar energy is mainly affected by daylight hours, unavailable at night, and rainy weather diminishes light intensity. In addition, hydroelectric systems are affected by changes in wind speed,

seasonal droughts, and excessive rainfall. The hybrid energy system includes wind, photovoltaic, diesel, battery, biomass, and hydroelectric energy sources with solid climate regulations that can withstand severe climate change

Table 2 Quantitative values of climate change impacts on hybrid energy systems. A comparison of the impact of hybrid energy sources and single energy systems on climate change is determined.

Energy combination types, climatic conditions, and system impacts are briefly described. The difference in energy efficiency reflects the effect of the hybrid energy system. KVA is kilo volt-amperes

Hybrid energy systems/single energy systems	Climatic conditions	Hybrid energy system impact	Reference
25% photovoltaic/75% hydroelectric	Low altitude, temperature: +5 °C	Electrical energy rate: - 36.67% (maxi- mum)	François et al. (2018)
	Low altitude, precipitation: + 50%	Electrical load rate: + 36.67% (maxi- mum)	
	High altitude, temperature: $+5$ °C	Electrical energy load rate: - 56.25% (maximum)	
	High altitude, precipitation: +50%	Electrical load rate: + 55.56% (maxi- mum)	
Photovoltaic	Temperature: +8 °C	Electrical energy load rate: - 5% (maxi- mum)	
Photovoltaic/fuel cell	Summer	Power: 257.980 kVA (daytime); 339.815 kVA (night-time)	Senthil et al. (2018)
	Winter	Power: 282.276 kVA (daytime); 337.394 kVA (night-time)	
Wind/fuel cell	Summer	Power: 308.264 kVA (daytime); 292.297 kVA (night-time)	
	Winter	Power: 249.851 kVA (daytime); 198.677 kVA (night-time)	
Photovoltaic/wind/fuel cell	Summer	Power: 307.900 kVA (daytime); 362.471 kVA (night-time)	
	Winter	Power: 275.865 kVA (daytime); 261.913 kVA (night-time)	
7.83% photovoltaic/92.17% wind	Solar radiation: 182.8 watts/m ² Wind speed: 13.18 m/second	Power: 136.5 megawatts	Tazay et al. (2020)
	Solar radiation: 359.7 watts/m ² Wind speed: 15.62 m/second	Power: 217.9 megawatts	
Photovoltaic	Solar radiation: 182.8 watts/m ²	Power: 8.9 megawatts	
	Solar radiation: 359.7 watts/m ²	Power: 17.9 megawatts	
Wind	Wind speed: 13.18 m/second	Power: 127.6 megawatts	
	Wind speed: 15.62 m/second	Power: 200 megawatts	
Photovoltaic/water	Extremely wet year	Power generation: 8.42×10^9 kilowatts- hour	Li and Qiu (2016)
	Extremely dry	Power generation: 5.89×10 ⁹ kilowatts- hour	
	Normal year	Power generation: 7.29×10^9 kilowatts- hour	

because higher photovoltaic panel temperatures reduce the efficiency of the panels and the amount of energy produced (Bayrak et al. 2019). In the Longyangxia photovoltaic/hydroelectric power system, hydropower plays a dominant role, and inflow conditions determine annual power generation (Yang et al. 2021).

Hydro-meteorological variables may alter how much water is used in power generation, but there may also be indirect effects due to increased water supply competition (Teotónio et al. 2017). Hybrid energy systems embody higher power supply stability against natural disaster disruptions. Galvan et al. (2020) found that connected microgrid operation of photovoltaic/battery systems has stronger resilience to natural disasters, reducing the likelihood of power outages by 38–58% on sunny days and 8–9% on rainy days and enhancing the stability of maintaining power supply.

Due to the uncertainty surrounding climate change values, optimization techniques that quantify the possible effects of extreme weather events on energy systems enable a better evaluation of the resilience of energy systems under various climates (Perera et al. 2020). Modeling climatic uncertainty and occurrence probabilities allow for an efficient assessment of the output effects of hybrid energy systems (Zakaria et al. 2020). The microgrid combined energy approach is a novel way to combine different energy sources to fulfill the best local demands with the flexibility to connect or disconnect from the utility grid (Tummuru et al. 2019). Microgrid electrical systems' control functions will help generate more energy independent of the grid, provide backup to the utility grid, and secure energy supply in emergencies caused by major storms or natural disasters (Ghenai et al. 2020).

In summary, hybrid energy systems can increase efficiency under favorable climate changes and maintain high output levels under adverse conditions. Hybrid energy systems are more resilient to adverse weather conditions than a single energy source. They can adjust how much energy is distributed throughout the system to achieve significant energy efficiency. The combination of microgrids is also helpful for energy security under extreme climate conditions, although climate change is uncertain and needs to be studied as best as possible.

Hybrid energy system's impact on climate change

The leading cause of global warming is energy-related greenhouse gas emissions (Change 2018; Kang et al. 2020). Conventional fossil fuels generate vast volumes of greenhouse gases and possibly toxic substances, which have observable long-term consequences and will contribute to future climate change (Karmaker et al. 2020). Hence, rapid energy system evolution and a high share of renewable energy are required to reduce greenhouse gas emissions (Pastore et al. 2022; Rabiee et al. 2021). A carbon tax would also be an appropriate policy to create incentives for large-scale renewable energy projects (Baneshi and Hadianfard 2016).

The primary approach to reducing greenhouse gas emissions and environmental pollution is utilizing renewable energy sources' sustainability. By this concept, clean and reliable renewable energy sources replace the traditional, highly polluting fossil energy sources and prevent the adverse effects of global warming (Razmjoo et al. 2021). As given in Table 3, the quantified climate change values are well presented for different energy combinations.

This table identifies that hybrid energy systems in different combinations have higher carbon emission reduction benefits. Moreover, there is a positive relationship between carbon emission reduction capacity and the percentage of renewables.

Ajlan et al. (2017) compared the carbon emissions from multiple renewable energy systems and non-renewable diesel resources, which is the primary contributing energy source for carbon dioxide. Solar and wind energy systems demonstrated the best carbon emission reduction performance, which reduced carbon emissions by 100%. Thus, abundant solar energy and wind conditions can influence environmental performance measures and reduce greenhouse gas pollution (Meng et al. 2022). Merida et al. (2021) reported that hybrid pump-turbine/photovoltaic systems show a 30-fold reduction in climate change burden relative to dieselonly systems, with significant potential for further reductions in farm-level pollutant emissions.

Lead-acid batteries that extract and process lead for energy (Yu et al. 2018) have a greater climate change impact compared to lithium batteries. For instance, Aberilla et al. (2020) compared several energy combinations of diesel and photovoltaic/wind with lead-acid and lithium batteries. They found that hybrid solar photovoltaics/wind systems with battery storage have 17-40% lower impacts per kilowatt-hour produced than identical stand-alone installations. However, a home photovoltaic system using lead-acid batteries produces 131 g of carbon dioxide equivalent per kilowatt-hour throughout its lifetime instead of 105 g for a design using lithium-ion batteries. If a lead-acid battery is used, the wind stand-alone systems' greenhouse gas emissions are 470 g carbon dioxide equivalent/kilowatt-hour and 440 g carbon dioxide equivalent/kilowatt-hour when a lithium-ion battery is used. Thus, a lithium battery is a preferred option for the energy battery combination.

Burning fossil fuels in traditional power plants results in significant carbon dioxide emissions and other greenhouse gases. Replacing fossil fuels with a renewable hybrid energy system consisting of a 50% photovoltaic/21% wind/29% diesel achieves a 66.3% renewable component. It reduces carbon dioxide and other greenhouse gas emissions by about 16 tons, representing approximately a 25% yearly reduction (Shezan et al. 2016). In addition, Haghighat et al. (2016) demonstrated that a system of diesel combined with photovoltaic and wind power generation reduced carbon dioxide emissions by 74% (1,578,800 kg of carbon dioxide/year) compared with a single diesel power generation. Diemuodeke et al. (2016) added different combinations of photovoltaic and wind to diesel electricity production systems. Both varieties reduce greenhouse gas pollution. The photovoltaic/ wind/diesel system saves 13,156,807 kg of carbon dioxide/ year compared to conventional generation, significantly changing the local from the severe greenhouse effect. Therefore, combined diesel and renewable configurations have a shallow carbon footprint because renewable hybrid energy systems reduce the amount of fuel burned.

Diesel-free renewable hybrid energy sources have a higher carbon reduction effect and exceptionally ensure climate stability (Mandal et al. 2018). Figure 5 shows the comparison of hybrid and single energy systems in terms of climate change, which can visually illustrate that hybrid energy systems have a lower climate change potential.

Distributed generation systems integration improves the carbon emissions of traditional centralized generation networks; for instance, Liu et al. (2018) simulated a 42% enhanced carbon reduction capacity of off-grid distributed

Table 3 Climate change potential of different l renewable fraction reflects the energy system's	nybrid energy systems. Details about climate change, h degree of renewability. Climate change data refer to the	hybrid energy e release of ca	systems set up optimally, and renewable fractions thon emissions. "-" indicates that not mentioned	are briefly described. The
Hybrid energy systems/single energy systems	Optimal combination	Renewable	Climate change data (carbon emissions)	Reference
Photovoltaic/wind/diesel	110 kilowatts photovoltaic array, 80 kilowatts wind turbine, No.18 12 V battery, 40 kilowatts diesel generator, 80 kilowatts converter	64%	84,007 kg/year (70% reduction)	Ajlan et al. (2017)
Photovoltaic/wind	250 kilowatts photovoltaic array, 80 kilowatts wind turbine, No. 260 12 V battery, 100 kilowatts con- verter	100%	0 kg/year (100% reduction)	
Wind/diesel	120 kilowatts wind turbine, No. 20 12 V battery, two 40 kilowatts and 90 kilowatts diesel generators, and a 30 kilowatts converter	38%	152,212 kg/year (44% reduction)	
Photovoltaic/diesel	180 kilowatts photovoltaic array, No. 20 12 V bat- teries, 40 kilowatts diesel generators, 90 kilowatts converter	54%	108,161 kg/year (60% reduction)	
Single diesel	Two 40 kilowatts and 90 kilowatts diesel generators	%0	271,206 kg/year	
Hybrid pump-turbine/photovoltaic	1	I	2,600 g carbon dioxide equivalent/kilowatt-hour	Merida et al. (2021)
Diesel	1	0%	73,000 g carbon dioxide equivalent/kilowatt-hour	
Photovoltaic/wind/lithium battery	1.29-kilowatt peak photovoltaic panel, 5 kilowatts wind turbine, 6 kilowatts-hour lithium battery, 1.4 kilowatts converter	I	244 g carbon dioxide equivalent/kilowatt-hour	Aberilla et al. (2020)
Photovoltaic/wind/lead-acid batteries	1.29 kilowatts peak photovoltaic panels, 5 kilowatts wind, 10 kilowatt-hour lead-acid battery, 0.9 kilo- watts converter	I	262 g carbon dioxide equivalent/kilowatt-hour	
Wind/lithium battery	10 kilowatts wind turbine, 22 kilowatt-hour lithium battery, 2.2 kilowatts converter	I	437 g carbon dioxide equivalent/kilowatt-hour	
Wind/lead-acid batteries	10 kilowatts wind turbine, 37-kilowatt-hour lead-acid battery, 2.4 kilowatts converter	I	471 g carbon dioxide equivalent/kilowatt-hour	
Photovoltaic/lithium battery	3.45-kilowatt peak photovoltaic panels, 10-kilowatt- hour lithium battery, 1.4-kilowatt converter	I	105 g carbon dioxide equivalent/kilowatt-hour	
Photovoltaic/lead-acid batteries	2.89-kilowatt peak photovoltaic panels, 21-kilowatt- hour lead-acid battery, 1.8 kilowatts converter	I	131 g carbon dioxide equivalent/kilowatt-hour	
50% photovoltaic/21% wind/29% diesel	18 kilowatts photovoltaic panels, two 10 kilowatts wind turbines, 15 kilowatts diesel generator, 25 bat- teries with 3 kilowatts converter	66.3%	198,347.984 kilotons/year	Shezan et al. (2016)
Conventional power		1	198,348 kilotons/year	

Table 3 (continued)				
Hybrid energy systems/single energy systems	Optimal combination	Renewable	Climate change data (carbon emissions)	Reference
96% photovoltaic/3% wind/1% diesel	160 kilowatts photovoltaic, 10 kilowatts wind turbine, 25 kilowatts diesel generator, 80 kilowatts converter	%66	4262 kg/year	Haghighat et al. (2016)
24% wind/76% battery	10 kilowatts wind turbine, 25 kilowatts generator, 80 kilowatts converter	24%	131,026 kg/year	
98% photovoltaic/2% diesel	170 kilowatts photovoltaic, 25 kilowatts diesel genera- tor, 80 kilowatts converter	98%	5,548 kg/year	
97% photovoltaic/3% wind	200 kilowatts photovoltaic, 10 kilowatts wind turbine, 40 kilowatts converter	100%	0	
Wind	10 kilowatts wind turbine, 40 kilowatts converter	100%	0	
Photovoltaic	200 kilowatts photovoltaic, 40 kilowatts converter	100%	0	
Diesel	25 kilowatts diesel generator, 40 kilowatts converter	0%	162,142 kg of carbon dioxide/year	
Photovoltaic/wind/diesel	25,000 kilowatts photovoltaic, 25,000 wind turbines, 40,000 kilowatts/hour battery, 25,000 diesel genera- tors, 15,000-kilowatt converters	38%	13,967,743 kg/year	Diemuodeke et al. (2016)
Wind/diesel	25,000 wind turbines, 20,000 kilowatt-hour battery, 25,000 diesel generators, 4,000-kilowatt converters	18%	18,887,588 kg/year	
Photovoltaic/diesel	20,000 kilowatts photovoltaic array, 30,000 kilowatts/ hour battery, 25,000 diesel generator, 10,000 kilo- watts converter	14%	19,454,924 kg/year	
Diesel/battery	25,000 diesel generator, 15,000 kilowatts/hour battery, 3,000 kilowatts converter	%0	27,121,554 kg/year	
Photovoltaic/diesel/battery	73 kilowatts photovoltaic array, 56 batteries, 57 kilo- watts diesel generator, 28 kilowatts inverter	89%	13,720 kg/year	Mandal et al. (2018)
Power grid	I	89%	41,085 kg/year	
Diesel	I	%0	89,338 kg/year	
Kerosene	1	%0	36,135 kg/year	

 $\underline{\textcircled{O}}$ Springer



Fig. 5 Comparison of the hybrid and single energy systems' effects on climate change. The impact of the energy system on climate change is mainly in carbon dioxide emissions. The hybrid energy system has a lower climate impact potential because adding renewable energy sources reduces carbon dioxide emissions, and the global

warming trend can be attenuated. In contrast, single energy systems have a greater potential to pollute the environment and contribute to climate change. Therefore, hybrid energy systems are less climatealtering and more climate-stable than single energy systems

photovoltaic/wind/diesel systems. However, such hybridization increases the average daily energy cost by 10%. Roy et al. (2020) found that innovative distributed hybrid systems applied to biomass/combustion batteries could reduce 1510 tons of carbon dioxide annually. The distributed generation approach markedly saves carbon dioxide emissions and reduces the potential for climate change from the generation system.

In conclusion, the hybrid energy system reduces the possibility of climate change impact and the proportion of greenhouse gases in the output by-product gases due to increasing renewables proportion. Therefore, the hybrid energy system contributes to lowering the carbon emission output of conventional energy sources and, therefore, is more sustainable. In contrast, distributed generation system is a novel power generation type that effectively improves the hybrid energy system's carbon footprint.

Climate change effects on the complementarity of hybrid energy systems

Hybrid energy systems' capacity to generate electricity is severely impacted by the unpredictability of the climate and weather, making hybridization more challenging to offer a secure and consistent power supply (Guezgouz et al. 2022; Lian et al. 2019). Climate variations in runoff rate, solar intensity, and wind speed can lead to uncertainty in complementary operations (Yan et al. 2020; Zhang et al. 2020). Climate-dependent renewables such as wind, solar, and hydropower are mainly subject to uncertain natural conditions, which means there are challenges in providing a reliable and stable electricity supply (Wang et al. 2019a). The energy system's size, sensitivity, and adaptability all impact these uncertainties (Viviescas et al. 2019). Extreme weather events will become more frequent, severe, and prolonged due to climate change, and future climatic scenarios show how this may affect the stability of the world's electrical systems (Panteli and Mancarella 2015; Yang et al. 2022). However, this issue can be partially eased by merging complementary sources into a hybrid system and using the suggested dependable and economic dispatch approach. Hybrid renewable energy systems are more reliable than single energy systems (Abbes et al. 2014; Sawle et al. 2018), which is more advantageous in integrating multiple energy resources (Tezer et al. 2017). Jurasz et al. (2018) studied the complementarity of solar and wind energy, the impact on battery power, the need to reduce the potential for required energy storage, the impact on netload, or the change in complementarity due to climate change. The complementarity of resources can change the storage and system reliability of electricity. Wang et al. (2021) verified that the complementary photovoltaic/wind/hydroelectric energy model could obtain more stable and reliable power output than the single energy model.

Few studies have considered how hybrid energy systems will be impacted by climate change and evaluated how

hybrid energy systems might work in tandem to adapt to climate change (Yang et al. 2022). However, this section outlines the parameters that have changed in relation to how the hybrid energy system's complementarity has changed due to climate change. Table 4 and Fig. 6 indicate that the hybrid energy system maintains a higher complementarity under strong climate change, and its complementarity meets the generation load demand.

The complementarity of numerous hybrid energy systems listed in Table 4 varies in response to climate change. The higher energy complementarity is observed compared to individual energy systems.

Rapid weather changes will somewhat impact the reliability of the power supply to the distribution network because renewable energy production is closely attached to meteorological conditions (Su et al. 2020). Jiang et al. (2021) measured the robustness of several hybrid photovoltaic/wind/ hydroelectric energy types under different climatic conditions (water flow, photovoltaic power, and wind speed). The photovoltaic/wind/hydroelectric system was the most robust energy system to address climate change, resulting in a 4.90% increase in system power generation and a 37% guarantee. Moreover, the authors found that water flow is the largest factor affecting its performance efficiency. The likelihood of successfully satisfying stakeholder criteria through complementary manipulation is significantly higher than in a single operation. The complementary nature of photovoltaic and wind energy can be considered to increase the efficiency of power generation because the complementary manipulation reduces the impact of the penalty function setting in the system power output on the best choice. Yang et al. (2022) simulated and compared the energy complementarity of a photovoltaic/hydroelectric system under 961 different climate conditions data. The hybrid energy scenario adds 410 million kWh of annual electricity generation and a 63.14% guarantee rate, illustrating that hydropower and photovoltaic diminish the sensitivity to climate change impacts under complementary energy operating rules. On the other hand, the single energy system appears vulnerable (guarantee rate: 8.47%).

Hybrid photovoltaic/wind/hydroelectric power systems exhibit higher seasonal complementary energy benefits than separate operations from a single energy source (Tang et al. 2020). In particular, in autumn, the complementarity between energy sources was substantially improved (21.8% increase in the mutual coefficient) and proved that the interconnection of multiple energy sources guarantees year-round electricity and power quality throughout the day. Cheng et al. (2022) also studied complementary energy operations. They used remote sensing to predict energy operations under changing future climate scenarios. They found that complementary processes have higher power generation (5.46% increase) and higher reliability (5.13% increase) than single energy operations. Modern power

systems now greatly emphasize the complementing process of hybrid power plants (Ming et al. 2018). In photovoltaic/ wind/diesel systems, diesel fuel is only used as a backup energy source when solar and wind energy cannot satisfy load demand (Mandal et al. 2018). Diesel generator sets ensure the system's reliability under extreme climate conditions and enhance the system's economy (Liu et al. 2022). Li et al. (2019) investigated water/photovoltaic complementarity operations. Energy systems operating in a complementary manner can adapt to variable climates when runoff is constrained while being supplemented by generation at the photovoltaic output and increasing the guarantee of meeting urban load requirements by 10.39%. In addition, Puspitarini et al. (2020) found that the increase in flux caused by the accelerated rate of ice melting prompted by rising temperatures was 25% photovoltaic and 75% hydroelectric. Climate change has a significantly less impact on the complementarity of water and solar energy because of the increased sensitivity to changes in temperature and precipitation. Furthermore, elevation, glacier cover, and basin structure have uncertain effects. Higher energy complementarity is well demonstrated compared to individual energy systems.

However, the complementarity results depend on different methods, metrics, spatial and temporal resolutions, and data sample sizes (Canales et al. 2020; Kapica et al. 2021). Thus, complementarity analysis lacks a standard parameter and prevents researchers from comparing findings consistently (Yang et al. 2021). Additionally, there are more complex, multi-objective problems with complementary linked energy economics (Tang et al. 2020). As a result, it will be easier to plan, manage, and evaluate energy systems if diverse unpredictable inputs related to climate change are clearly defined. This will also help to inform sound decisions for planning and operating energy systems in a changing environment (Jiang et al. 2021). To reach the ideal system configuration, climatic modeling projections are used to assess the complementary energy efficiency of the area. Zhang et al. (2019) measured the weather forecast data to derive the optimal solution for the configuration of the photovoltaic/wind/hydrogen energy system, thus improving the system power reliability and selecting the optimal system configuration helps to avoid wasteful capital expenditures.

This section provides an overview of how a hybrid energy system performs in terms of energy efficiency under various climatic situations, which helps to identify the best energy configuration and provides greater climate stability than a single energy system. Hybrid energy systems are more advantageous in mitigating climate change, reducing the system's carbon emissions output. Moreover, complementary regulation between energy sources to adapt to climate change is more flexible and ensures efficient power production between energy sources.

		source of the second of the se			
Types of energy complementation	Climate change	System power generation	Complementary coefficient	Guarantee rate	Reference
Photovoltaic/wind/hydroelectric	Change water flow, light intensity,	4.90% increase	I	38% increase	Jiang et al. (2021)
Wind/hydroelectric	and wind speed in the range of	4.66% increase	I	38% increase	
Photovoltaic/wind	- 10% to+10%	3.43% increase	I	34.40% increase	
Hydroelectric		2.70% increase	I	23.36% increase	
Photovoltaic/hydroelectric	961 different precipitation and solar	7.21 billion kilowatt-hours/year	1	71.61%	Yang et al. (2022)
Single-energy power generation	radiation climatic conditions	6.8 billion kilowatt-hours/year	I	8.47%	
Photovoltaic/wind/complementary	Summer	I	0.9935	I	Tang et al. (2020)
hydroelectric operation	Autumn	I	0.9902	I	
	Winter	1	0.5947	I	
Photovoltaic/wind/single hydro	Summer	1	0.9394	I	
operation	Autumn	1	0.8130	I	
	Winter	I	0.5763	I	
Photovoltaic/wind/hydroelectric	Flow rate: +7.70% Solar radiation: - 0.72% Wind speed: - 2.76%	2.11% increase	1	3.74% increase	Cheng et al. (2022)
	Flow rate: + 21.19% Solar radiation: + 0.45% Wind speed: - 4.17%	5.46% increase	I	5.13% increase	
Photovoltaic/hydroelectric com- plementary operation	Average photovoltaic output: 173.07-megawatt Average runoff:	2.65% increase	I	10.39% increase	Li et al. (2019)
Photovoltaic/single hydroelectric operation	$553.50 \text{ m}^3/\text{second}$	2.12% increase	I	6.25% decline	
25% photovoltaic/75% hydroelec- tric	Precipitation: + 40% Temperature: + 8 °C Upper basin	Penetration rate: 32% increase (glacier 10%); 27% (glacier 50%); 17% (glacier 100%)	33.3% decline (glacier 10%); 90% (glacier 50%); - 135% (glacier 100%)	1	Puspitarini et al. (2020)
	Precipitation: +0% Temperature: +8 °C Upper Basin	Penetration rate: 30% increase (glacier 10%); 27% (glacier 50%); 17% (glacier 100%)	35% decline (glacier 10%); 70% (glacier 50%); - 125% (glacier 100%)	I	
	Precipitation: - 40% Tempera- ture: + 8 °C Upper Basin	Penetration rate: 28% increase (glacier 10%); 28% (glacier 50%); 17% (glacier 100%)	25% decline (glacier 10%); 65% (glacier 50%); – 115% (glacier 100%)	I	



Fig. 6 Impact of climate change on the complementarity of hybrid energy systems. The top graph shows that hybrid energy systems can help supplement electricity generation with climate-independent energy sources under severe climate change, ensuring a higher probability of power generation. The bottom graph shows the inability of a single energy system to maintain higher complementarity that occurs

not guaranteeing power generation. Thus, hybrid energy systems have higher system guarantee rates to withstand climate change, while the power supply of single energy systems is more affected by climate change

under climate change, causing a higher chance of power failure and

Cost analysis

Economic parameters of the hybrid energy system

Increasing socioeconomic activity due to population growth necessitates a steady energy supply to keep up with demand (Olatomiwa et al. 2015). Satisfying everyday power needs through expensive conventional fuels is a huge challenge for the industry (Boamah 2020). For example, Nigeria's high cost of electricity and lack of reliability has crippled industrialization and national businesses (Adesanya and Pearce 2019; Osakwe 2018). Grid connection technology has made it possible to create electricity from renewable resources, and any surplus energy may be sold to the national grid (Ali et al. 2021a). Hybrid energy systems have the potential to address energy security, energy equity, and environmental sustainability (Pascasio et al. 2021). There is an urgent need for economically viable hybrid energy systems that meet the electrical load requirements of individual households and reduce local reliance on imported fossil fuels (Al-Turjman et al. 2020). Table 5 lists the essential indicators for the economic analysis of the energy system.

This table describes three important parameter metrics in assessing the economic viability of hybrid energy systems. It facilitates further analysis of hybrid energy systems that reduce the burden of urban electric load consumption and provide economically viable rubrics for producing electricity.

The net present value of an asset is the value of all current costs minus the present value of all revenues during its lifespan (Abdelhady 2021), which is checked by the optimal combination of system components based on the life cycle cost (Haratian et al. 2018). The total net present cost includes the initial capital cost, replacement cost, operation and maintenance cost, and cost of energy (fuel cost + any related expenditures) throughout the whole project life. Changes in discount rates and fuel costs significantly affect the cost of energy and net present value costs (Ramesh and Saini 2020). The cost of recovering the components' residual value at the end of the project's life cycle must be included when calculating the system's net present cost (Fazelpour et al. 2016). The net present cost is a more reliable and less deviant indicator, thus being prioritized as an economic parameter in optimizing the economic feasibility of the system. In addition, the variation in equipment replacement costs needs to be minimized, which will help to reduce the impact on the final results. Movahediyan and Askarzadeh (2018) evaluated the net present value of photovoltaic/diesel generators for isolated community design, provided defined parameters for selecting the best system configuration, and developed a crow search algorithm to

Table 5Economic asand definition of each	sessment indicators for hybrid energy systems. The para parameter are also indicated, which facilitates the explor	uneters for assessing the economic feasibility of the hyb ation of the cost of energy profiles. 'i'' means the real an	orid energy system are identified. The calculation method nual rate; "N" shows the project period.
Economic parameters	Formulas	Definition	Reference
Net present cost	Net present cost = initial costs + operating costs + replacement costs + fuel costs = $C_{annual}/(i(i+1)^N/(1+i)^{N-1})$	The present value of all costs minus the current value of all revenues, including system start-up costs, replacement costs, and maintenance costs	Buenfil et al. (2022); Das et al. (2017); Gbadamosi et al. (2022); Karmaker et al. (2018); Peddeeti et al. (2022); Razmjoo et al. (2019)
Annualized cost	Cost _{amual} = annualized initial costs + annualized operating costs + annualized replacement costs = net present cost × $(i(i + 1)^N (1 + i)^{N-1})$	The annualized cost of the system is assessed by add- ing annualized capital cost, annualized replacement cost, and annualized maintenance cost to the average annual cost of the system	Alturki et al. (2020); Adeyemo and Amusan 2022); Basu et al. (2021); Isa et al. (2016); Mandal et al. (2018); Nawaz et al. (2018); Restrepo et al. (2018); Singh et al. (2020); Turkdogan (2021)
Cost of energy	Cost of aneity =cost_markbectricity provided = net present coatroall energy consumed time	Average cost per kilowatt-hour (dollars/kilowatt-hour) of usable electricity, annualized total system cost as a percentage of the annual electricity provided by the system	Bhakta and Mukherjee (2017); Campana et al. (2019); Mohammed et al. (2019)

find the minimum net present cost. Nesamalar et al. (2021) used the net present cost of on-grid and off-grid systems to enhance customer decision-making by comparing the economic advantages of on-grid and off-grid systems. Genetic algorithms and HOMER Pro software are often used to optimize energy system economic parameters to determine the best solution for achieving the minimum net present cost (Suresh et al. 2020).

Total annualized costs include the entire system's capital, operating, maintenance, and replacement costs (Gökçek and Kale 2018). The actual discount rate and discount factor are used in the HOMER software to calculate the hybrid energy system, which is converted into an annualized total cost through the net present cost (Jahangir and Cheraghi 2020). Cost of energy information is obtained by calculating the ratio of annualized cost to total annualized electricity consumption served by the system. Aziz et al. (2019) optimizes energy costs by reducing the annual cost of unmet load and/ or reducing excess yearly energy. The capital recovery factor of annualized cash flows affects the final annualized cost and thus changes the project life cycle decision (Abba et al. 2021).

The energy cost is the fundamental economic criterion for optimizing the size of a hybrid system and is defined as the average cost per kilowatt-hour (dollars/kilowatt-hour) of valuable electricity (Mandal et al. 2018). This is one of the most critical parameters in finding the cost of energy effectiveness of hybrid system services (Das et al. 2019). The minor energy cost differences may be partly due to the relatively different mix configurations of the various studies (Awopone 2021). For calculating its value analysis, it is necessary to consider the initial cost, installation cost, maintenance cost, operation cost, and replacement cost of the various components used to build the hybrid energy system (Ismail et al. 2015). The value of money, economic data (inflation and interest rates), and the residual value of parts to be also replaced impact. Oladigbolu et al. (2021) performed a sensitivity analysis of the energy cost to evaluate the hybrid system's optimum economic performance for rural health institutions in Nigeria. They found that the cost of energy lowers as load demand rises. As a result, the policies required to support the system should focus on offering low discount rates to investors to encourage the system's adoption and produce profitable energy costs for consumers.

Cost analysis of hybrid energy system case

The most significant feature of hybrid renewables is using many non-conventional energy sources to increase system effectiveness and economic constraints (Khan et al. 2018). Solar and wind resources are unlimited; their conversion into power is pollution-free and easily accessible (Vinod et al. 2018). Hybrid renewable energy systems provide a more reliable output throughout the year and can be planned to meet the desired quality at a lower cost (Al Busaidi et al. 2016). Hybrid energy systems that generate electricity from two or more complementary sources are more efficient, reliable, and cost-effective than single energy systems (Lee et al. 2019). Adefarati et al. (2021) found that altering the operational cost, return on investment, and internal rate of return parameters enhanced the standard of living and economic activity in the area where the energy system is located. They also examined the concepts of net present cost, cost of energy, and the annualized cost of the system. Table 6 shows the economic variability of a hybrid energy system versus a single energy system.

This table shows the net present cost and energy cost for the optimal configuration of hybrid energy systems applied in different country regions and power loads. Hybrid energy systems are more economically viable and have lower net present cost and energy cost than single energy systems. A higher percentage of renewables in a hybrid energy system means lower energy costs and economic efficiency in most cases.

Renewable energy hybrid systems are considered highly efficient for traditional energy sources and significantly reduce the cost of energy use (Zhang et al. 2018). Li et al. (2018) compared the economic feasibility of three systems: grid-only, photovoltaic/grid, and photovoltaic/battery/grid, where using a hybrid photovoltaic/battery/grid system emitted the lowest amount of pollutants (9% reduction), but it also had the highest cost (65.74% increase). Therefore, compared to a modest photovoltaic/grid system with lower costs and fewer pollutant emissions, hybrid energy systems' cost and environmental benefits need to be considered. On-grid hybrid photovoltaic, fuel battery and battery cogeneration systems are used in Malaysian hospitals to achieve 30% cost savings in electricity generation (Isa et al. 2016). Despite having a high upfront cost, this sophisticated hybrid energy system dramatically lowers energy costs (by 49.2% compared to a single diesel engine). In addition, the battery stores excess power due to the large proportion of renewable energy components used, which reduces energy waste and meets standards for economic viability (Al-Ghussain et al. 2021). Hydrogen is an attractive way to establish zeropollutant emission storage technology from various energy sources (Kalinci et al. 2017). Hydrogen can enhance energy efficiency and consequently result in savings because it can be incorporated into a hybrid energy system.

By comparing various hybrid energy systems to find the best photovoltaic/biomass/battery energy combination, Malik et al. (2021b) verified the economic viability of offgrid biomass hybrid systems, yielding significant electricity cost savings of 92% produced from conventional diesel systems. Photovoltaics and biomass are the most prominent components providing power generation, but both biomass gasifier units and photovoltaic arrays have high purchase, operation, and replacement maintenance costs (Tiwary et al. 2019). Therefore, improving biomass production and battery life technology is beneficial further to reduce the overall cost of hybrid energy systems and achieve higher economic efficiency. As a non-renewable energy source, diesel also has a higher production and utilization cost, which should be avoided as much as possible. In Yemen's Shafail, where solar energy resources are more plentiful, a combination of photovoltaic, wind, and diesel energy systems saves 45% of the energy cost compared to a single diesel system (Ajlan et al. 2017). The system uses less diesel due to the high renewable share attained.

Additionally, different energy combinations yield additional economic benefits. For example, Ibrahim et al. (2020) compared eleven off-grid energy combinations' cost and power production performance to apply to an economic seawater treatment system without a grid. They found that the photovoltaic/wind/diesel and photovoltaic/hydrokinetic turbine/diesel systems were economically viable solutions with energy costs of 0.2252 dollars and 0.1216 dollars/kilowatt-hour, respectively. This suggests that the hydrokinetic turbine system is a renewable energy source that entirely depends on fluid-generated power to drive the electricity generated. It is possible to drastically lower the energy cost by utilizing blends of biofuels with other resources due to the large regional waste production and the potential for local biogas production (Khan et al. 2022; Rad et al. 2020).

Hybrid energy systems may increase energy costs while improving system reliability. Fuel batteries were employed by Rad et al. (2020) to create a hybrid energy system that might help maintain energy balance and boost dependability during times of high power demand (Al-Othman et al. 2022). They would nevertheless raise energy prices by 33–37%. System costs with photovoltaic and wind energy are highly correlated to fluctuations in solar radiation, wind speed and changes in interest rates (Elkadeem et al. 2019b). Xu et al. (2020) introduced the economic parameter consideration of the abandonment rate, which, when calculated as a 5% abandonment rate, can reduce the energy cost of the hybrid photovoltaic/wind/hydroelectric pumped storage energy system to 0.091 dollars/kilowatt-hour. This ensures supply reliability to the local load and reduces the initial capital cost. The amount of load influences the hybrid energy system cost and the percentage of renewable and off-grid/on-the-grid are shown in Fig. 7.

Unlike individual systems, load demand is a significant factor in developing hybrid renewable energy systems, which offer more dependable electricity for off-grid and standalone applications (Al-falahi et al. 2017). The load factor changes with energy demand and fixed costs are inversely correlated with peak load. Rajbongshi et al. (2017) examined the peak fixed load of the photovoltaic/biomass/diesel

Table 6Economic apresent and energy cmentioned	analysis of hybrid ene costs refer to the syst	ergy systems. Energy tem's cost at the conf	type and optimal allo iguration size. Key ir	ocation, country, los nformation refers to	ad, renewable the informati	proportion, ne on that needs	at present value, and to be noted in the a	energy cost are brief pplication of this sys	ly described. The net tem. "-" refers to not
Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference
Photovoltaic/bio- mass/diesel	63 kilowatts photovoltaic, 10 kilowatts biogas, and 10 kilowatts and 15 kilowatts diesel generators	Golshan area, Iran	431 kilowatts- hour/day	On-grid	50.65%	398,151	19.3	The cost of elec- tricity may be greatly dccreased by using backup small-capacity generators with high-capacity photovoltaic panels	Kasacian et al. (2019)
Photovoltaic/bat- tery/grid	1	Kunming, China	90.8 kilowatt- hour/day		10%	179,876	0.116	Increased inverter ratings increase net present costs and cost of energy	Li et al. (2018)
Photovoltaic/grid	5 kilowatts pho- tovoltaic array and 5 kilowatts inverter				10%	113,382	0.073		
Grid	Ι				0	108,530	0.070		
Photovoltaic/bat- tery/fuel battery/ grid	100 kilowatts grid power, 140 kilo- watts photovol- taic, 50 kilowatts fuel battery, 150 Surrete 4KS25P battery storage, 80 kilowatts power converter, and 5 kg/hour reconditioner	Malaysia	day day		82%	106,551	160.0	Batteries can be used to store excess power from energy sys- tems, improving system efficiency	Isa et al. (2016)
Photovoltaic/fuel battery/grid	100 kilowatts grid power, 140 kilo- watts photovol- taic, 50 kilowatts fuel battery, 80 kilowatts power converter, and 5 kg/hour recon- ditioner				82%	99,094	0.085		

1400

Table 6 (continued)									
Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference
Photovoltaic/bat- tery	100 kilowattsgrid power, 3kilowatts photo-voltaic panels,15 kilowattsinverter, and 15kilowatts rectifier				5%	154,955	0.133		
Photovoltaic/grid	3 kilowatts pho- tovoltaic panel, 15kw inverter				5%	148,764	0.128		
Diesel	I			I	0	206,710	0.179		
Photovoltaic/wind/ fuel battery	300 kilowatts pho- tovoltaic array, 150 kilowatts converter, 2 wind turbines, 100 kilowatts fuel battery, 200 kilo- watts electrolysis tank, and 500 kg hydrogen tank	Bozcaada Island, Turkey	684,374 kilowatt- hour/year	1	206	12,025,188	0.836	The development of hydrogen stor- age to convert excess energy into hydrogen provides a new direction for hybrid energy systems	Kalinci (2015)
Wind/fuel battery	3 wind turbines,100 kilowatts fuel battery,400 kilowatts electrolyzer, and2250 kg hydro- gen tank			1	100%	14,624,343	1.016		
Photovoltaic/wind/ grid	20 kilowatts grid, 50 kilowatts photovoltaic, 50 kilowatts converter, and 1 wind turbine			On-grid	72%	2,631,285	0.112		
Photovoltaic/grid	135 kilowatts, 50 kilowatts pho- tovoltaic array, and 50 kilowatts converter				6%	2,709,003	0.186		

Table 6 (continued)	_								
Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference
Wind/grid	One wind turbine and 120 kilo- watts grid				68%	2,343,611	0.103		
Grid	I				0	2,469,688	0.17		
Photovoltaic/bio- mass/wind	12 kilowatts pho- tovoltaic array, 13 kilowatts biomass gasifica- tion system, 5 kilowatts wind turbine, No. 20. 12 V battery and 14 kilowatts converter	Western Himala- yas, India	87.6 kilowatt- hour/day	Off-grid	100%	87,610	0.213	Devices with battery storage reduce the cost of energy and can provide power or feed excess power back into the grid	Malik et al. (2021b)
Photovoltaic/bio- mass	 kilowatts pho- tovoltaic array, kW biomass gasification system, No. 20. V battery and 14 kilowatts converter 				100%	76,080	0.185		
Photovoltaic/wind	58 kilowatts pho- tovoltaic array, 5 kilowatts wind turbine, No. 220. 12 V battery and 30 kilowatts converter			Off-grid or on- grid	100%	197,162	0.48		
Photovoltaic/diesel	42 kilowatts photo- voltaic array, 13 kilowatts diesel generator, No. 30 12 V battery, and 24 kilowatts converter			Off-grid	86%	129,081	0.314		
Diesel	15 kilowatts diesel generator, No. 30. 12 V battery and 11 kilowatts converter			Off-grid	0	205,615	0.501		

Table 6 (continued)									
Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference
Biomass/wind	14 kilowatts bio- mass gasification system, No. 30 12 V battery, and 12 kilowatts converter			On-grid	100%	91,143	0.222		
Biomass	16 kilowatts bio- mass gasification system, No.20. 12 V battery and 16 kilowatts converter			1	100%	78,964	0.192		
Photovoltaic/wind/ diesel	40 kilowatts diesel generator, 110 kilowatts photo- voltaic array, 80 kilowatts wind turbine, No.18 12 V battery, 80 kilowatts converter	Shafal Town, Yemen	886 kilowatt-hour/ day	Off-grid	64%	722,356	0.137	Combined photo- voltaic and wind turbine systems save 30% of energy costs, and photovoltaic/ wind/diesel energy systems save 45% of the cost of energy	Ajlan et al. (2017)
Photovoltaic/wind	250 kilowatts pho- tovoltaic array, 80 kilowatts wind turbine, No.260 12 V battery, 100 kilo- watts converter				100%	924,792	0.172		
Wind/diesel	Two 40 kilo- watts and 90 kilowatts diesel generators, 120 kilowatts wind turbine, No.20 12 V battery, and 30 kilowatts converter				38%	990,143	0.188		

 $\underline{\textcircled{O}}$ Springer

Table 6 (continued)									
Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference
Photovoltaic/diesel	40 kilowatts diesel generator, 180 kilowatts photovoltaic array, No.20 12 V batteries, and 90 kilowatts converter				54%	793,232	0.150		
Diesel	Two 40-kilowatt- hour and 90-kilo- watt-hour diesel generators				%0	1,315,262	0.249		
Photovoltaic/ hydrokinetic turbine/diesel	 2.82 kilowatts photovoltaic panels, 3 hydro- kinetic turbines, 4.9 kilowatts diesel generator, 0.984 kilowatts converter, and 15 kilowatt-hour lithium battery 	The city of Ras El Bar in northern Egypt	1		98.2%	60,333	0.1216	Single energy system generates more excess power to charge battery packs	Ibrahim et al. (2020)
Hydrokinetic turbine/diesel	3 hydrokinetic turbines, 4.9 kilowatts diesel generator, 2.24 kilowatts converter, and 15 kilowatt-hour lithium battery				85.8%	750,000	0.1479		
Photovoltaic/ hydrokinetic turbine	0.138 kilowatts photovoltaic panels, 4 hydro- kinetic turbines, 0.00273 kilo- watts converter, and 15 kilowatt- hour lithium battery				100%	60,000	0.1245		

Table 6 (continued)									
Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference
Hydrokinetic turbine	Four hydrokinetic turbines, 0.00547 kilowatts converter, and 20-kilowatt-hour lithium battery				100%	66,000	0.1271		
Photovoltaic/wind/ diesel	 8.3 kilowatts photovoltaic panels, 10 kilowatts wind turbine, 4.9 kilowatts diesel generator, 5.29 kilowatts converter, and 15 kilowatt-hour lithium battery 				52%	119,260	0.2252		
Wind/diesel	10 kilowattswind turbine,4.9 kilowattsdiesel generator,1.93 kilowattsconverter, and15 kilowatt-hourlithium battery				23.1%	130,000	0.2546		
Photovoltaic/diesel	0.919 kilowatts photovoltaic pan- els, 4.9 kilowatts diesel generator, 0.476 kilowatts converter, and 7 × 1 kilowatt- hour lithium batteries				3.7%	114,000	0.2294		
Photovoltaic/wind	26.4 kilowatts pho- tovoltaic panels, 2 × 10 kilowatts wind turbines, 5.04 kilowatts converter, and 290 kilowatt- hour lithium battery				100%	210,000	0.4102		

U
=
÷.
C
0
0
-
-
9
9
e 6
le 6
ole 6
ıble 6
able 6
Table 6
Table 6
Table 6

Table 6 (continued)									
Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference
Photovoltaic	2.2 kilowatts photovoltaic panels, 7.49 kW converter, and 421-kilowatt- hour lithium battery				100%	234,000	0.465		
Wind	9 × 10 kilowatts wind turbines, 17.1 kW con- verter, and 940 kWh lithium battery				100%	550,000	060 1		
Diesel	4.9 kilowatts diesel generator, 0.0365 kilowatts converter, 1 kilowatt-hour lithium battery				%0	114,000	0.2297		
Photovoltaic/ biogas	100 kilowatts pho- tovoltaic panel,15 kilowatts biogas genera- tor, 30 batteries,45 kilowatts converter	Zavieh Sofla Vil- lage, Iran	361 kilowatt-hour/ day		I	396,269	0.164	Fuel batteries can reduce system dependability but raise energy prices by 33–37%	Rad et al. (2020)
Photovoltaic/ biogas/wind	90 kilowatts pho- tovoltaic panels, 15 kilowatts biogas generator, 2 wind turbines, 30 batteries, 45 kilowatts converter					401,813	0.168		

Table 6 (continued)	-									
Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference	
Photovoltaic/ biogas/fuel bat- tery	75 kilowatts pho- tovoltaic panel, 15 kilowatts biogas genera- tor, 10 kilowatts fuel battery, 10 kilowatts electrolyzer, 15 kg hydrogen tank, 60 batter- ies, 30 kilowatts converter					464,597	0.240			
Photovoltaic/ biogas/wind/fuel battery	75 kilowatts pho- tovoltaic panel, 15 kilowatts biogas generator, 2 wind turbines, 10 kilowatts fuel battery, 10 kilowatts electrolyzet, 15 kg hydrogen tank, 60 batter- ies, 30 kilowatts converter					482,019	0.246			
Photovoltaic/wind/ battery	120 kilowatts pho- tovoltaic panels,9 wind turbines,120 batteries,45 kilowattsconverter					632,878	0.253			
Photovoltaic/wind/ fuel battery/bat- tery	 120 kilowatts pho- tovoltaic panels, 9 wind turbines, 30 kilowatts fuel battery, 15 kilowatts electrolyzer, 30 kg hydrogen tank, 90 batter- ies, 45 kilowatts converter 					708,230	0.293			

Hybrid energy sys- tems/single energy systems	Optimum system scenario	Country/region	Load	Off-grid/on-grid	Renewable proportion	Net present cost (dol- lars)	Cost of energy (dollars/kilowatt- hour)	Key information	Reference
Photovoltaic/wind/ hydro	18 sets of 250 kilowatts wind turbines, 13,786 kilowatts photovoltaic, 1,726.6-kilowatt variable speed pumps, 5,376.7 kilowatts water turbines	Sichuan, China	I		1		0.2345	The photovoltaic/ wind/hydro system had the lowest cost of energy of \$0.091/kWh when the aban- donment rate was 5%	Xu et al. (2020)
Photovoltaic/hydro	21,106.4 kilowatts photovoltaic, 3681.3 kilowatts variable speed pump, 5376.7 kilowatts water turbine					1	0.3493		
Wind/hydro	 82 sets of 250 kilowatts wind turbines, 13,786 kilowatts photovoltaic, 4810 kilowatts variable speed pumps, 6341.6 kilowatts water turbines 					I	0.4268		
Photovoltaic/wind/ diesel	1	Damghan City, Semnan Prov- ince, Iran	22 kilowatt-hour/ day	1	76.5%	34,741	0.338	Systems with the highest propor- tion of renewa- bles also have the highest costs and require long- term planning to advance eco- nomic viability	Razmjoo and Davarpanah (2019)
Photovoltaic/wind	I				100% 75.20	84,781 70,275	0.826		
Photovoltaic/diesel	1 1				72.5%	48,471	0.472		



Fig.7 Factors affecting the cost of the energy system. This figure shows that the system load factor, renewable proportion, and grid connection/off-grid degree affect the energy system cost. An increase in load factor reduces the cost of energy. Increasing the renewable

proportion minimizes the application of traditional expensive energy sources. The off-grid energy system can sell excess power to the grid, thereby reducing energy costs

system. The authors found that the energy cost decreased from \$0.145 to \$0.119 as the load factor increased from 25 to 40%, so a higher load factor is needed to reduce the cost of electricity generation. Similarly, a solar/diesel/battery hybrid system was implemented in a rural Saharan community where load demand rose from 49.4 kWh/day to 89.4 kWh/day, causing a 33.35% decrease in photovoltaic penetration and a 31.6% reduction in energy cost (Fodhil et al. 2019).

The renewable proportion is the percentage of the system's overall energy production that comes from renewable energy sources and meets the load (Yuan et al. 2022). A high renewable energy percentage indicates a higher fraction of renewable energy in the load. To lessen the effects of environmental issues and to keep costs as low as possible, it is strongly advised to maintain a high share of renewable energy sources (Aziz et al. 2022). Increasing the renewable energy percentage reduces the net present value costs sustained by the system operator (He et al. 2023). However, it is necessary to comply with the government's energy policy by increasing the proportion of renewable energy sources with an appropriate renewable energy ratio and energy costs, reducing fuel and environmental pollution (Tsai et al. 2020). In this context, Pan et al. (2020) used a two-tier model to effectively lower the price of hydrogen supply at the planning stage by modifying the system's share of renewable energy equipment and sourcing power from an up-gradient site. However, large-scale use of renewable energy could threaten the power grid's security (Beyza and Yusta 2021), forcing the traditional distribution grid to move from employing a single power source to various renewable sources. This results in a tidal current reversal on the distribution grid, which changes the grid's power supply mode.

However, voltage distribution brings hidden risks to the distribution grid's safe operation (Gong et al. 2021; Topić et al. 2015). Even with greater reserve capacity, consuming significant renewable energy is difficult due to transmission congestion and transmission section caps (Tan et al. 2021). As a result, integrating renewable energy into the power system is fraught with volatility and stochasticity, and the share of renewable energy increases stochasticity (Chen et al. 2021). Additionally, the proportion of renewable energy cannot be precisely controlled due to fuel uncertainty. However, by imposing a maximum proportion limit on each technology to keep fuel diversity within reasonable limits and maximum

proportion constraint, the proportion of high-cost energy can be controlled to the maximum extent possible (Ioannou et al. 2019).

Costly renewable energy technologies necessitate expenditure (Toopshekan et al. 2020). Depending on the operation mode, adopting hybrid systems can boost overall dependability, lower power costs, or even raise the value of electricity (Esmaeilion 2020; Jurasz et al. 2020). In off-grid mode, capital, operation, maintenance costs, and grid tariff are the inputs for the economic comparison of off-grid systems and grid extensions. In an on-grid way, grid tariff and sell-back rate are the input data (Li et al. 2022). The advantage of being on-grid is that it sells excess clean energy to the grid and supports grid power, while the only source of revenue for being off-grid is salvage (Jahangir et al. 2022). Off-grid systems have higher net present costs and energy costs than grid-connected systems, whereas on-grid systems have fewer components because the primary power consumption is from the grid (Majdi et al. 2021; Nesamalar et al. 2021). On-grid hybrid is beneficial for reducing the cost of energy, but it takes time to set up and can lead to higher installation costs (Chowdhury et al. 2020). Das et al. (2021) conducted an economic feasibility analysis of a hybrid photovoltaic/wind/diesel/battery energy system. They found that the energy cost for an on-grid system (0.072 dollars/kilowatt-hour) was much lower than an off-grid hybrid energy system (\$0.28/kWh). Additionally, Ali et al. (2021a) examined the economics of diesel and biogas generators, photovoltaic panels, and wind turbines in off-grid and on-grid scenarios. They found that on-grid systems with lower energy costs (0.072-0.078 dollars/kilowatt-hour) were more suitable for practical applications, with a 44-49% reduction over offgrid systems (0.145–0.167 dollars/kilowatt-hour).

In Guiyang, Li et al. (2021) studied green buildings, gridconnected systems were more cost-effective than off-grid systems for supplying electricity to residential buildings via hybrid intermittent generation systems. In off-grid systems, the battery capacity grows after the peak energy capacity surpasses the maximum electricity demand to prevent overproduction and avoid dumping extra power (Campana et al. 2019). Furthermore, Li et al. (2022) mentioned that increasing the capacity of photovoltaic panels, wind turbines, and converters allows flexibility and cost-effectiveness by shifting from off-grid to on-grid mode.

Most populations cannot afford high energy costs compared to traditional grid purchases. Hybrid energy systems pay much investment upfront due to the high renewable proportion, and the power transmission system still has higher costs. Therefore, it is essential to have a good electricity infrastructure to handle the transmission of these renewables (Das et al. 2020). Facing complex energy installation procedures also requires additional training costs (Ellabban et al. 2014). Photovoltaic prices can change significantly over time, and there is uncertainty in the prices of other energy sources, which good design decisions need to consider. Therefore, various decision variables between energy sources need to be considered in the optimization process to evaluate the optimal size of the hybrid system at the lowest annual cost (Sawle et al. 2018). Energy scheduling is based on previous-day simulations using predicted energy prices, weather data, and load consumption curves. Energy savings by scheduling energy use in houses connected to hybrid energy systems, energy scheduling strategy reduces daily operating costs by 45% (Bouakkaz et al. 2021). The developed procedure considers various constraints, such as the weight penalty cost of carbon emissions, the elemental cost of carbon dioxide, and the annual system component power consumption, to obtain the optimal configuration of the hybrid system (Clarke et al. 2015).

Similarly, inflation or nominal interest rates may vary over time (Das et al. 2022a; Shafiullah et al. 2021). Therefore, some economic policies have been implemented in favor of recommending hybrid energy applications (Xin-gang et al. 2020), for example, incentives in the form of tax exemptions and sales taxes on renewable energy imports of equipment in the UK (Ali et al. 2021b). The renewable energy policy in Bangladesh provides several fiscal incentives, such as a 15% value-added tax exemption on purchasing equipment and raw materials and a 10% increase in the purchase price for the private sector (Mandal et al. 2018). The availability of incentives or support programs through grants or subsidies can further address the high overall energy system costs by reducing investment costs (Odou et al. 2020). The current limitations of determining the economic viability of energy are summarized as shown in Fig. 8.

This section summarizes the economic parameters for evaluating hybrid energy systems, assessing net present cost, annualized cost, and cost of energy to provide a comprehensive analysis of the economic viability of hybrid energy systems. In addition, the hybrid energy system represents better economic viability than a single energy system. However, there is also the impact of renewable proportion and off-grid/on-grid operation mode; the system needs to address the challenges of high upfront investment cost, interest rate, and inflation rate resulting in price changes.

Conclusion

Estimating renewable energy hybrid impacts is essential to verify the future expansion of the hybridization concept compared to the individual used source. In addition, the economic estimation potential of such systems in different countries is essential. Here, we discuss the theory of renewable energy combinations, approaches, suggested combinations, models, and economic, environmental, and social impacts. The role of hybrid systems in water desalination



Fig.8 Limitations of the economic viability of hybrid energy systems. Optimal allocation of energy can improve energy efficiency and thus reduce costs. Inflation and interest rates can affect cost changes.

was also included. Besides, a comparison between the effect of hybrid energy systems and their respective source was fully discussed to determine the best scenario for climate change mitigation. How the complementary operation of this integrated system could be affected by climate change and its flexibility to climate change was also discussed.

Complementarity between energy sources is improved when adapted to changing climate conditions, maximizing the ability to counteract its effects, and increasing power generation and guarantees. However, a standardized approach for evaluating energy complementarity is lacking, making it necessary to simulate complex climate data with more optimal estimation methods for accuracy.

Reducing the amount of non-renewable energy and increasing the proportion of renewable sources not only reduce net present value costs for system operators but also align with government energy policies and reduces fuel and environmental pollution. Yet, large or poorly designed systems can result in high installation costs, emphasizing the need for thorough technical and financial evaluations before implementing a hybrid energy system. Selecting the most valuable renewable source is vital for decision-makers in ensuring optimal utilization and successful implementation of such complex systems.

The application of hybrid energy systems requires additional personnel training. The taxation system of the policy can affect the investment in hybrid energy

Acknowledgements Dr. Ahmed I. Osman and Prof. David W. Rooney wish to acknowledge the support of the Bryden Centre project (project ID VA5048), which was awarded by the European Union's INTER-REG VA Programme, managed by the Special EU Programmes Body (SEUPB), with match funding provided by the Department for the Economy in Northern Ireland and the Department of Business, Enterprise and Innovation in the Republic of Ireland. The views and opinions expressed in this review do not necessarily reflect those of the European Commission or the Special EU Programmes Body (SEUPB).

Funding The funding was supported by the SEUPB, Bryden Centre project (project ID VA5048).

Declarations

Conflict of interest The authors have not disclosed any competing interests.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

- Abba SI et al (2021) Emerging Harris Hawks Optimization based load demand forecasting and optimal sizing of stand-alone hybrid renewable energy systems– a case study of Kano and Abuja, Nigeria. Results in Engineering 12:100260. https://doi. org/10.1016/j.rineng.2021.100260
- Abbes D et al (2014) Life cycle cost, embodied energy and loss of power supply probability for the optimal design of hybrid power systems. Math Comput Simul 98:46–62. https://doi.org/ 10.1016/j.matcom.2013.05.004
- Abdelhady S (2021) Performance and cost evaluation of solar dish power plant: sensitivity analysis of levelized cost of electricity (LCOE) and net present value (NPV). Renew Energy 168:332– 342. https://doi.org/10.1016/j.renene.2020.12.074
- Aberilla JM et al (2020) Design and environmental sustainability assessment of small-scale off-grid energy systems for remote rural communities. Appl Energy 258:114004. https://doi.org/ 10.1016/j.apenergy.2019.114004
- Abobakr A-T et al (2022) Wind and solar resources assessment techniques for wind-solar map development in Jeddah, Saudi Arabia. J Adv Res Fluid Mech Therm Sci 96(1):11–24. https:// doi.org/10.37934/arfmts.96.1.1124
- Adefarati T et al (2021) Design and analysis of a photovoltaic-battery-methanol-diesel power system. Int Trans Electr Energy Syst 31(3):e12800. https://doi.org/10.1002/2050-7038.12800
- Adesanya AA, Pearce JM (2019) Economic viability of captive off-grid solar photovoltaic and diesel hybrid energy systems for the Nigerian private sector. Renew Sustain Energy Rev 114:109348. https://doi.org/10.1016/j.rser.2019.109348
- Adeyemo AA, Amusan OT (2022) Modelling and multi-objective optimization of hybrid energy storage solution for photovoltaic powered off-grid net zero energy building. J Energy Storage 55:105273. https://doi.org/10.1016/j.est.2022.105273
- Ahmed FE et al (2019) Solar powered desalination-technology, energy and future outlook. Desalination 453:54–76. https:// doi.org/10.1016/j.desal.2018.12.002
- Ajlan A et al (2017) Assessment of environmental and economic perspectives for renewable-based hybrid power system in Yemen. Renew Sustain Energy Rev 75:559–570. https://doi. org/10.1016/j.rser.2016.11.024
- Al-falahi MDA et al (2017) A review on recent size optimization methodologies for standalone solar and wind hybrid renewable energy system. Energy Convers Manag 143:252–274. https:// doi.org/10.1016/j.enconman.2017.04.019
- Al-Ghussain L et al (2021) An integrated photovoltaic/wind/biomass and hybrid energy storage systems towards 100% renewable energy microgrids in university campuses. Sustain Energy Technol Assess 46:101273. https://doi.org/10.1016/j.seta. 2021.101273
- Al-Othman A et al (2022) Artificial intelligence and numerical models in hybrid renewable energy systems with fuel cells: advances and prospects. Energy Convers Manag 253:115154. https://doi.org/10.1016/j.enconman.2021.115154
- Al-Shamma'a AA et al (2020) Techno-economic assessment for energy transition from diesel-based to hybrid energy systembased off-grids in Saudi Arabia. Energy Transit 4(1):31– 43. https://doi.org/10.1007/s41825-020-00021-2
- Al-Shetwi AQ (2022) Sustainable development of renewable energy integrated power sector: Trends, environmental impacts, and recent challenges. Sci Total Environ 822:153645. https://doi. org/10.1016/j.scitotenv.2022.153645
- Al-Turjman F et al (2020) Feasibility analysis of solar photovoltaicwind hybrid energy system for household applications. Comput

Electr Eng 86:106743. https://doi.org/10.1016/j.compeleceng. 2020.106743

- Alturki F, A, et al (2020) Techno-economic optimization of smallscale hybrid energy systems using manta ray foraging optimizer. Electronics 9(12):2045. https://doi.org/10.3390/elect ronics9122045
- Al Busaidi AS et al (2016) A review of optimum sizing of hybrid PV– Wind renewable energy systems in oman. Renew Sustain Energy Rev 53:185–193. https://doi.org/10.1016/j.rser.2015.08.039
- Ali F et al (2021) A techno-economic assessment of hybrid energy systems in rural Pakistan. Energy 215:119103. https://doi.org/ 10.1016/j.energy.2020.119103
- Ali M et al (2021) Techno-economic assessment and sustainability impact of hybrid energy systems in Gilgit-Baltistan, Pakistan. Energy Rep 7:2546–2562. https://doi.org/10.1016/j.egyr.2021. 04.036
- Arvanitopoulos T, Agnolucci P (2020) The long-term effect of renewable electricity on employment in the United Kingdom. Renew Sustain Energy Rev 134:110322. https://doi.org/10.1016/j.rser. 2020.110322
- Awopone AK (2021) Feasibility analysis of off-grid hybrid energy system for rural electrification in Northern Ghana. Cogent Eng 8(1):1981523. https://doi.org/10.1080/23311916.2021.1981523
- Azarpour A et al (2022) Current status and future prospects of renewable and sustainable energy in North America: progress and challenges. Energy Convers Manag 269:115945. https://doi.org/10. 1016/j.enconman.2022.115945
- Aziz AS et al (2019) Optimization and sensitivity analysis of standalone hybrid energy systems for rural electrification: a case study of Iraq. Renew Energy 138:775–792. https://doi.org/10. 1016/j.renene.2019.02.004
- Aziz AS et al (2022) A new optimization strategy for wind/diesel/battery hybrid energy system. Energy 239:122458. https://doi.org/ 10.1016/j.energy.2021.122458
- Baneshi M, Hadianfard F (2016) Techno-economic feasibility of hybrid diesel/PV/wind/battery electricity generation systems for nonresidential large electricity consumers under southern Iran climate conditions. Energy Convers Manag 127:233–244. https:// doi.org/10.1016/j.enconman.2016.09.008
- Barhoumi E et al (2020) Renewable energy resources and workforce case study Saudi Arabia: review and recommendations. J Therm Anal Calorim 141(1):221–230. https://doi.org/10.1007/ s10973-019-09189-2
- Basu S et al (2021) Design and feasibility analysis of hydrogen based hybrid energy system: a case study. Int J Hydrog Energy 46(70):34574–34586. https://doi.org/10.1016/j.ijhydene.2021. 08.036
- Bayer P et al (2013) Review on life cycle environmental effects of geothermal power generation. Renew Sustain Energy Rev 26:446– 463. https://doi.org/10.1016/j.rser.2013.05.039
- Bayrak F et al (2019) Effects of different fin parameters on temperature and efficiency for cooling of photovoltaic panels under natural convection. Sol Energy 188:484–494. https://doi.org/10.1016/j. solener.2019.06.036
- Bella G et al (2014) The relationship among CO₂ emissions, electricity power consumption and GDP in OECD countries. J Policy Modeling 36(6):970–985. https://doi.org/10.1016/j.jpolmod. 2014.08.006
- Beyza J, Yusta JM (2021) The effects of the high penetration of renewable energies on the reliability and vulnerability of interconnected electric power systems. Reliab Eng Syst Saf 215:107881. https:// doi.org/10.1016/j.ress.2021.107881
- Bhakta S, Mukherjee V (2017) Techno-economic viability analysis of fixed-tilt and two axis tracking stand-alone photovoltaic power system for Indian bio-climatic classification zones. J Ren Sustain Energy 9(1):015902. https://doi.org/10.1063/1.4976119

- Bhattacharjee S et al. (2020) Role of hybrid energy system in reducing effects of climate change. In: Qudrat-Ullah H, Asif M (eds.) Dynamics of energy, environment and economy: a sustainability perspective. Springer International Publishing, pp 115–138. https://doi.org/10.1007/978-3-030-43578-3_6
- Bhattacharjee S, Nandi C (2020) Design of a smart energy management controller for hybrid energy system to promote clean energy. In: Bhoi AK et al (eds) Advances in greener energy technologies. Springer, Singapore, pp 527–563. https://doi.org/10.1007/978-981-15-4246-6_31
- Boamah F (2020) Desirable or debatable? putting Africa's decentralised solar energy futures in context. Energy Res Soc Sci 62:101390. https://doi.org/10.1016/j.erss.2019.101390
- Bogdanov D et al (2021) Full energy sector transition towards 100% renewable energy supply: integrating power, heat, transport and industry sectors including desalination. Appl Energy 283:116273. https://doi.org/10.1016/j.apenergy.2020.116273
- Bogdanov D et al (2021b) Low-cost renewable electricity as the key driver of the global energy transition towards sustainability. Energy 227:120467. https://doi.org/10.1016/j.energy.2021. 120467
- Bouakkaz A et al (2021) Efficient energy scheduling considering cost reduction and energy saving in hybrid energy system with energy storage. J Energy Storage 33:101887. https://doi.org/10.1016/j. est.2020.101887
- Brodny J et al (2021) Assessing the level of renewable energy development in the European Union Member States. A 10-year perspective. Energies 14(13):3765. https://doi.org/10.3390/en14133765
- Buenfil RV et al (2022) Comparative study on the cost of hybrid energy and energy storage systems in remote rural communities near Yucatan, Mexico. Appl Energy 308:118334. https://doi.org/10. 1016/j.apenergy.2021.118334
- Bundschuh J et al (2015) Low-cost low-enthalpy geothermal heat for freshwater production: innovative applications using thermal desalination processes. Renew Sustain Energy Rev 43:196– 206. https://doi.org/10.1016/j.rser.2014.10.102
- Caglar AE et al (2022) Moving towards sustainable environmental development for BRICS: investigating the asymmetric effect of natural resources on CO₂. Sustain Deve 30(5):1313–1325. https://doi.org/10.1002/sd.2318
- Campana PE et al (2019) Optimization and assessment of floating and floating-tracking PV systems integrated in on- and off-grid hybrid energy systems. Sol Energy 177:782–795. https://doi.org/ 10.1016/j.solener.2018.11.045
- Canales FA et al (2020) Assessing temporal complementarity between three variable energy sources through correlation and compromise programming. Energy 192:116637. https://doi.org/10. 1016/j.energy.2019.116637
- Castro MT et al (2022) Techno-economic and financial analyses of hybrid renewable energy system microgrids in 634 Philippine off-grid islands: policy implications on public subsidies and private investments. Energy 257:124599. https://doi.org/10.1016/j. energy.2022.124599
- Change PC (2018) Global warming of 1.5° C. World Meteorological Organization: Geneva, Switzerland
- Chen H et al (2021) Multi-objective optimal scheduling of a microgrid with uncertainties of renewable power generation considering user satisfaction. Int J Electr Power Energy Syst 131:107142. https://doi.org/10.1016/j.ijepes.2021.107142
- Chen L et al (2023) Green construction for low-carbon cities: a review. Environ Chem Lett. https://doi.org/10.1007/s10311-022-01544-4
- Chen L et al (2022) Strategies to achieve a carbon neutral society: a review. Environ Chem Lett 20(4):2277–2310. https://doi.org/10. 1007/s10311-022-01435-8
- Cheng Q et al (2022) Contribution of complementary operation in adapting to climate change impacts on a large-scale

wind-solar-hydro system: a case study in the Yalong River Basin, China. Appl Energy 325:119809. https://doi.org/10. 1016/j.apenergy.2022.119809

- Child M et al (2019) Flexible electricity generation, grid exchange and storage for the transition to a 100% renewable energy system in Europe. Renew Energy 139:80–101. https://doi.org/10.1016/j. renene.2019.02.077
- Chowdhury T et al (2020) Developing and evaluating a stand-alone hybrid energy system for Rohingya refugee community in Bangladesh. Energy 191:116568. https://doi.org/10.1016/j.energy. 2019.116568
- Chwieduk D (2018) Impact of solar energy on the energy balance of attic rooms in high latitude countries. Appl Therm Eng 136:548–559. https://doi.org/10.1016/j.applthermaleng.2018.03.011
- Clarke DP et al (2015) Multi-objective optimisation of renewable hybrid energy systems with desalination. Energy 88:457–468. https://doi.org/10.1016/j.energy.2015.05.065
- Crawford RH (2009) Life cycle energy and greenhouse emissions analysis of wind turbines and the effect of size on energy yield. Renew Sustain Energy Rev 13(9):2653–2660. https://doi.org/10. 1016/j.rser.2009.07.008
- Cuesta M et al (2020) A critical analysis on hybrid renewable energy modeling tools: an emerging opportunity to include social indicators to optimise systems in small communities. Renew Sustain Energy Rev 122:109691. https://doi.org/10.1016/j.rser.2019. 109691
- Daniela-Abigail H-L et al (2022) Does recycling solar panels make this renewable resource sustainable? evidence supported by environmental, economic, and social dimensions. Sustain Cities Soc 77:103539. https://doi.org/10.1016/j.scs.2021.103539
- Das BK et al (2019) Effects of battery technology and load scalability on stand-alone PV/ICE hybrid micro-grid system performance. Energy 168:57–69. https://doi.org/10.1016/j.energy. 2018.11.033
- Das BK et al (2021) Feasibility and techno-economic analysis of stand-alone and grid-connected PV/wind/diesel/batt hybrid energy system: a case study. Energy Strateg Rev 37:100673. https://doi.org/10.1016/j.esr.2021.100673
- Das BK et al (2017) A techno-economic feasibility of a stand-alone hybrid power generation for remote area application in Bangladesh. Energy 134:775–788. https://doi.org/10.1016/j.energy. 2017.06.024
- Das HS et al (2020) Electric vehicles standards, charging infrastructure, and impact on grid integration: a technological review. Renew Sustain Energy Rev 120:109618. https://doi.org/10. 1016/j.rser.2019.109618
- Das P et al (2022) Evaluating the prospect of utilizing excess energy and creating employments from a hybrid energy system meeting electricity and freshwater demands using multi-objective evolutionary algorithms. Energy 238:121860. https://doi.org/ 10.1016/j.energy.2021.121860
- Das S et al (2022b) Techno-economic optimization of desalination process powered by renewable energy: a case study for a coastal village of southern India. Sustain Energy Technol Assess 51:101966. https://doi.org/10.1016/j.seta.2022.101966
- Diemuodeke EO et al (2016) Multi-criteria assessment of hybrid renewable energy systems for Nigeria's coastline communities. Energy Sustain Soc 6(1):26. https://doi.org/10.1186/ s13705-016-0092-x
- Elkadeem M et al (2019a) Feasibility analysis and techno-economic design of grid-isolated hybrid renewable energy system for electrification of agriculture and irrigation area: a case study in Dongola, Sudan. Energy Convers Manag 196:1453–1478. https://doi. org/10.1016/j.enconman.2019.06.085
- Elkadeem MR et al (2019) Feasibility analysis and techno-economic design of grid-isolated hybrid renewable energy system for

electrification of agriculture and irrigation area: a case study in Dongola, Sudan. Energy Convers Manag 196:1453–1478. https://doi.org/10.1016/j.enconman.2019.06.085

- Ellabban O et al (2014) Renewable energy resources: current status, future prospects and their enabling technology. Renew Sustain Energy Rev 39:748–764. https://doi.org/10.1016/j.rser.2014.07. 113
- Elmaadawy K et al (2020) Optimal sizing and techno-enviro-economic feasibility assessment of large-scale reverse osmosis desalination powered with hybrid renewable energy sources. Energy Convers Manag 224:113377. https://doi.org/10.1016/j.enconman.2020. 113377
- Eltawil MA et al. (2008) Renewable energy powered desalination systems: technologies and economics-state of the art. In: Twelfth international water technology conference, IWTC12
- Elum ZA, Momodu AS (2017) Climate change mitigation and renewable energy for sustainable development in Nigeria: a discourse approach. Renew Sustain Energy Rev 76:72–80. https://doi.org/ 10.1016/j.rser.2017.03.040
- Elum ZAA, Momodu AS (2017) Climate change mitigation and renewable energy for sustainable development in Nigeria: a discourse approach. Renew Sustain Energy Rev 76:72–80. https://doi.org/ 10.1016/j.rser.2017.03.040
- EnergyUR (2012) Water desalination using renewable energy. IRENA, Abu Dhabi
- Esmaeilion F (2020) Hybrid renewable energy systems for desalination. Appl Water Sci 10(3):84. https://doi.org/10.1007/ s13201-020-1168-5
- Farghali M et al (2022) Integration of biogas systems into a carbon zero and hydrogen economy: a review. Environ Chem Lett 20(5):2853–2927. https://doi.org/10.1007/s10311-022-01468-z
- Fawzy S et al (2020) Strategies for mitigation of climate change: a review. Environ Chem Lett 18(6):2069–2094. https://doi.org/ 10.1007/s10311-020-01059-w
- Fazelpour F et al (2016) Economic analysis of standalone hybrid energy systems for application in Tehran, Iran. Int J Hydrog Energy 41(19):7732–7743. https://doi.org/10.1016/j.ijhydene. 2016.01.113
- Fodhil F et al (2019) Potential, optimization and sensitivity analysis of photovoltaic-diesel-battery hybrid energy system for rural electrification in Algeria. Energy 169:613–624. https://doi.org/ 10.1016/j.energy.2018.12.049
- François B et al (2018) Impact of climate change on combined solar and run-of-river power in Northern Italy. Energies 11(2):290. https://doi.org/10.3390/en11020290
- Freitas FF et al (2019) The Brazilian market of distributed biogas generation: overview, technological development and case study. Renew Sustain Energy Rev 101:146–157. https://doi. org/10.1016/j.rser.2018.11.007
- Galvan E et al (2020) Networked microgrids with roof-top solar PV and battery energy storage to improve distribution grids resilience to natural disasters. Int J Electr Power Energy Syst 123:106239. https://doi.org/10.1016/j.ijepes.2020.106239
- Garba MD et al (2021) CO_2 towards fuels: a review of catalytic conversion of carbon dioxide to hydrocarbons. J Environ Chem Eng 9(2):104756. https://doi.org/10.1016/j.jece.2020.104756
- Gasparatos A et al (2017) Renewable energy and biodiversity: implications for transitioning to a green economy. Renew Sustain Energy Rev 70:161–184. https://doi.org/10.1016/j.rser.2016. 08.030
- Gbadamosi SL et al (2022) Techno-economic evaluation of a hybrid energy system for an educational institution: a case study. Energies 15(15):5606. https://doi.org/10.3390/en15155606
- Ghazi ZM et al (2022) An overview of water desalination systems integrated with renewable energy sources. Desalination 542:116063. https://doi.org/10.1016/j.desal.2022.116063

- Ghenai C et al (2020) Technico-economic analysis of off grid solar PV/Fuel cell energy system for residential community in desert region. Int J Hydrog Energy 45(20):11460–11470. https://doi. org/10.1016/j.ijhydene.2018.05.110
- Gielen D et al (2019) Global energy transformation: a roadmap to 2050
- Goel S, Sharma R (2019) Optimal sizing of a biomass–biogas hybrid system for sustainable power supply to a commercial agricultural farm in northern Odisha, India. Environ Dev Sustain 21(5):2297– 2319. https://doi.org/10.1007/s10668-018-0135-x
- Gökçek M, Kale C (2018) Optimal design of a hydrogen refuelling station (HRFS) powered by hybrid power system. Energy Convers Manag 161:215–224. https://doi.org/10.1016/j.enconman. 2018.02.007
- Gong X et al (2021) Renewable energy accommodation potential evaluation of distribution network: a hybrid decision-making framework under interval type-2 fuzzy environment. J Clean Prod 286:124918. https://doi.org/10.1016/j.jclepro.2020.124918
- Gude GG (2018) Renewable energy powered desalination handbook: application and thermodynamics. Butterworth-Heinemann
- Guezgouz M et al. (2022) Chapter 15 Complementarity analysis of hybrid solar–wind power systems' operation. In: Jurasz J, Beluco A (eds.) Complementarity of variable renewable energy sources. Academic Press, pp 341–358. https://doi.org/10.1016/B978-0-323-85527-3.00006-6
- Gunawardena KR et al (2017) Utilising green and bluespace to mitigate urban heat island intensity. Sci Total Environ 584–585:1040– 1055. https://doi.org/10.1016/j.scitotenv.2017.01.158
- Hache E (2018) Do renewable energies improve energy security in the long run? Int Econ 156:127–135. https://doi.org/10.1016/j. inteco.2018.01.005
- Haghighat A et al (2016) Techno-economic feasibility of photovoltaic, wind, diesel and hybrid electrification systems for off-grid rural electrification in Colombia. Renew Energy 97:293–305. https:// doi.org/10.1016/j.renene.2016.05.086
- Hansen K et al (2019) Full energy system transition towards 100% renewable energy in Germany in 2050. Renew Sustain Energy Rev 102:1–13. https://doi.org/10.1016/j.rser.2018.11.038
- Haratian M et al (2018) A renewable energy solution for stand-alone power generation: a case study of KhshU Site-Iran. Renew Energy 125:926–935. https://doi.org/10.1016/j.renene.2018.02. 078
- He Y et al (2023) Hierarchical optimization of policy and design for standalone hybrid power systems considering lifecycle carbon reduction subsidy. Energy 262:125454. https://doi.org/10.1016/j. energy.2022.125454
- Ibrahim MM et al (2020) Performance analysis of a stand-alone hybrid energy system for desalination unit in Egypt. Energy Convers Manag 215:112941. https://doi.org/10.1016/j.enconman.2020. 112941
- Ibrahim NA et al (2022) Risk matrix approach of extreme temperature and precipitation for renewable energy systems in Malaysia. Energy 254:124471. https://doi.org/10.1016/j.energy.2022. 124471
- Ioannou A et al (2019) Multi-stage stochastic optimization framework for power generation system planning integrating hybrid uncertainty modelling. Energy Econ 80:760–776. https://doi.org/10. 1016/j.eneco.2019.02.013
- IRENA (2021) Renewable Capacity Statistics 2021.https://www. irena.org/publications/2021/March/Renewable-Capacity-Stati stics-2021
- Isa NM et al (2016) A techno-economic assessment of a combined heat and power photovoltaic/fuel cell/battery energy system in Malaysia hospital. Energy 112:75–90. https://doi.org/10.1016/j. energy.2016.06.056

- Ismail MS et al (2015) Effective utilization of excess energy in standalone hybrid renewable energy systems for improving comfort ability and reducing cost of energy: a review and analysis. Renew Sustain Energy Rev 42:726–734. https://doi.org/10.1016/j.rser. 2014.10.051
- Jacobson MZ et al (2017) 100% Clean and renewable wind, water, and sunlight all-sector energy roadmaps for 139 countries of the world. Joule 1(1):108–121. https://doi.org/10.1016/j.joule.2017. 07.005
- Jahangir MH, Cheraghi R (2020) Economic and environmental assessment of solar-wind-biomass hybrid renewable energy system supplying rural settlement load. Sustain Energy Technol Assess 42:100895. https://doi.org/10.1016/j.seta.2020.100895
- Jahangir MH et al (2022) Reducing carbon emissions of industrial large livestock farms using hybrid renewable energy systems. Renew Energy 189:52–65. https://doi.org/10.1016/j.renene.2022.02.022
- Javed K et al (2019) Design and performance analysis of a stand-alone PV system with hybrid energy storage for rural India. Electronics 8(9):952. https://doi.org/10.3390/electronics8090952
- Ji L et al (2022) Techno-economic feasibility analysis of optimally sized a biomass/PV/DG hybrid system under different operation modes in the remote area. Sustain Energy Technol Assess 52:102117. https://doi.org/10.1016/j.seta.2022.102117
- Jiang J et al (2021) Hybrid generation of renewables increases the energy system's robustness in a changing climate. J Clean Prod 324:129205. https://doi.org/10.1016/j.jclepro.2021.129205
- Jurasz J et al (2018) The impact of complementarity on power supply reliability of small scale hybrid energy systems. Energy 161:737– 743. https://doi.org/10.1016/j.energy.2018.07.182
- Jurasz J et al (2020) A review on the complementarity of renewable energy sources: concept, metrics, application and future research directions. Sol Energy 195:703–724. https://doi.org/10.1016/j. solener.2019.11.087
- Kalinci Y (2015) Alternative energy scenarios for Bozcaada island, Turkey. Renew Sustain Energy Rev 45:468–480. https://doi.org/ 10.1016/j.rser.2015.02.001
- Kalinci Y et al (2017) Energy and exergy analyses of a hybrid hydrogen energy system: a case study for Bozcaada. Int J Hydrog Energy 42(4):2492–2503. https://doi.org/10.1016/j.ijhydene.2016.02.048
- Kang J-N et al (2020) Energy systems for climate change mitigation: a systematic review. Appl Energy 263:114602. https://doi.org/10. 1016/j.apenergy.2020.114602
- Kapica J et al (2021) Global atlas of solar and wind resources temporal complementarity. Energy Convers Manag 246:114692. https:// doi.org/10.1016/j.enconman.2021.114692
- Karmaker AK et al (2018) Feasibility assessment & design of hybrid renewable energy based electric vehicle charging station in Bangladesh. Sustain Cities Soc 39:189–202. https://doi.org/10.1016/j. scs.2018.02.035
- Karmaker AK et al (2020) Exploration and corrective measures of greenhouse gas emission from fossil fuel power stations for Bangladesh. J Clean Prod 244:118645. https://doi.org/10.1016/j. jclepro.2019.118645
- Kasaeian A et al (2019) Optimal design and technical analysis of a grid-connected hybrid photovoltaic/diesel/biogas under different economic conditions: a case study. Energy Convers Manag 198:111810. https://doi.org/10.1016/j.enconman.2019.111810
- Kaur M et al (2020) Techno-economic analysis of photovoltaic-biomass-based microgrid system for reliable rural electrification. Int Trans Electr Energy Syst 30(5):e12347. https://doi.org/10. 1002/2050-7038.12347
- Khan BH (2006) Non-conventional energy resources. Tata McGraw-Hill Education
- Khan FA et al (2018) Review of solar photovoltaic and wind hybrid energy systems for sizing strategies optimization techniques and

cost analysis methodologies. Renew Sustain Energy Rev 92:937–947. https://doi.org/10.1016/j.rser.2018.04.107

- Khan S et al (2022) Challenges and perspectives on innovative technologies for biofuel production and sustainable environmental management. Fuel 325:124845. https://doi.org/10.1016/j.fuel. 2022.124845
- Khoie R et al (2019) Renewable resources of the northern half of the United States: potential for 100% renewable electricity. Clean Technol Environ Policy 21(9):1809–1827. https://doi.org/10. 1007/s10098-019-01751-8
- Koroneos C et al (2007) Renewable energy driven desalination systems modelling. J Clean Prod 15(5):449–464. https://doi.org/10. 1016/j.jclepro.2005.07.017
- Lee J-Y et al (2019) Multi-objective optimisation of hybrid power systems under uncertainties. Energy 175:1271–1282. https://doi.org/ 10.1016/j.energy.2019.03.141
- Li C et al (2021) Techno-economic and environmental evaluation of grid-connected and off-grid hybrid intermittent power generation systems: a case study of a mild humid subtropical climate zone in China. Energy 230:120728. https://doi.org/10.1016/j.energy. 2021.120728
- Li C et al (2018) Techno-economic comparative study of grid-connected PV power systems in five climate zones, China. Energy 165:1352–1369. https://doi.org/10.1016/j.energy.2018.10.062
- Li F-F, Qiu J (2016) Multi-objective optimization for integrated hydro– photovoltaic power system. Appl Energy 167:377–384. https:// doi.org/10.1016/j.apenergy.2015.09.018
- Li H et al (2019) Long-term complementary operation of a large-scale hydro-photovoltaic hybrid power plant using explicit stochastic optimization. Appl Energy 238:863–875. https://doi.org/10. 1016/j.apenergy.2019.01.111
- Li J et al (2022) Optimal design of a hybrid renewable energy system with grid connection and comparison of techno-economic performances with an off-grid system: a case study of West China. Comput Chem Eng 159:107657. https://doi.org/10.1016/j.compc hemeng.2022.107657
- Lian J et al (2019) A review on recent sizing methodologies of hybrid renewable energy systems. Energy Convers Manag 199:112027. https://doi.org/10.1016/j.enconman.2019.112027
- Liu H et al (2018) Sizing hybrid energy storage systems for distributed power systems under multi-time scales. Appl Sci 8(9):1453. https://doi.org/10.3390/app8091453
- Liu J et al (2020) Techno-economic design optimization of hybrid renewable energy applications for high-rise residential buildings. Energy Convers Manag 213:112868. https://doi.org/10.1016/j. enconman.2020.112868
- Liu Y et al (2022) Towards long-period operational reliability of independent microgrid: a risk-aware energy scheduling and stochastic optimization method. Energy 254:124291. https://doi.org/10. 1016/j.energy.2022.124291
- Mahesh A, Sandhu KS (2015) Hybrid wind/photovoltaic energy system developments: critical review and findings. Renew Sustain Energy Rev 52:1135–1147. https://doi.org/10.1016/j.rser.2015. 08.008
- Majdi NN et al (2021) Case study of a hybrid wind and tidal turbines system with a microgrid for power supply to a remote off-grid community in New Zealand. Energies 14(12):3636. https://doi. org/10.3390/en14123636
- Malik P et al (2021a) Biomass-based gaseous fuel for hybrid renewable energy systems: an overview and future research opportunities. Int J Energy Res 45(3):3464–3494. https://doi.org/10.1002/er. 6061
- Malik P et al (2021b) Techno-economic and environmental analysis of biomass-based hybrid energy systems: a case study of a Western Himalayan state in India. Sustain Energy Technol Assess 45:101189. https://doi.org/10.1016/j.seta.2021.101189

- Mandal S et al (2018) Optimum sizing of a stand-alone hybrid energy system for rural electrification in Bangladesh. J Clean Prod 200:12–27. https://doi.org/10.1016/j.jclepro.2018.07.257
- Meng J et al (2022) Energy management strategy of hybrid energy system for a multi-lobes hybrid air vehicle. Energy 255:124539. https://doi.org/10.1016/j.energy.2022.124539
- Merida GA et al (2021) The environmental and economic benefits of a hybrid hydropower energy recovery and solar energy system (PAT-PV), under varying energy demands in the agricultural sector. J Clean Prod 303:127078. https://doi.org/10.1016/j.jclepro. 2021.127078
- Middelhoff E et al (2021) Hybrid concentrated solar biomass (HCSB) plant for electricity generation in Australia: design and evaluation of techno-economic and environmental performance. Energy Convers Manag 240:114244. https://doi.org/10.1016/j.enconman. 2021.114244
- Milly PCD et al (2015) On critiques of "Stationarity is dead: Whither water management?" Water Resour Res 51(9):7785–7789. https://doi.org/10.1002/2015WR017408
- Ming B et al (2018) Optimal daily generation scheduling of large hydro-photovoltaic hybrid power plants. Energy Convers Manag 171:528–540. https://doi.org/10.1016/j.enconman.2018.06.001
- Mohammadi MH et al (2021) Optimal design of a hybrid thermal-and membrane-based desalination unit based on renewable geothermal energy. Energy Convers Manag X 12:100124. https://doi. org/10.1016/j.ecmx.2021.100124
- Mohammed OH et al (2019) Particle swarm optimization of a hybrid wind/tidal/PV/battery energy system. Application to a remote area in Bretagne, France. Energy Procedia 162:87–96. https:// doi.org/10.1016/j.egypro.2019.04.010
- Movahediyan Z, Askarzadeh A (2018) Multi-objective optimization framework of a photovoltaic-diesel generator hybrid energy system considering operating reserve. Sustain Cities Soc 41:1–12. https://doi.org/10.1016/j.scs.2018.05.002
- Nasser M et al (2022) Techno-economic assessment of clean hydrogen production and storage using hybrid renewable energy system of PV/Wind under different climatic conditions. Sustain Energy Technol Assess 52:102195. https://doi.org/10.1016/j.seta.2022. 102195
- Nawaz MH et al. (2018) Optimal economic analysis of hybrid off grid (standalone) energy system for provincial capitals of Pakistan : a comparative study based on simulated results using real-time data. In: 2018 International conference on power generation systems and renewable energy technologies (PGSRET)
- Nesamalar JJD et al (2021) Techno-economic analysis of both on-grid and off-grid hybrid energy system with sensitivity analysis for an educational institution. Energy Convers Manag 239:114188. https://doi.org/10.1016/j.enconman.2021.114188
- Odou ODT et al (2020) Hybrid off-grid renewable power system for sustainable rural electrification in Benin. Renew Energy 145:1266–1279. https://doi.org/10.1016/j.renene.2019.06.032
- Oladigbolu JO et al (2021) Comparative study and sensitivity analysis of a standalone hybrid energy system for electrification of rural healthcare facility in Nigeria. Alex Eng J 60(6):5547–5565. https://doi.org/10.1016/j.aej.2021.04.042
- Olatomiwa L et al (2015) Economic evaluation of hybrid energy systems for rural electrification in six geo-political zones of Nigeria. Renew Energy 83:435–446. https://doi.org/10.1016/j.renene. 2015.04.057
- Osakwe PN (2018) Unlocking the potential of the power sector for industrialization and poverty alleviation in Nigeria. In: The service sector and economic development in Africa. Routledge, pp 159–180
- Osman AI et al (2022) Cost, environmental impact, and resilience of renewable energy under a changing climate: a review. Environ Chem Lett. https://doi.org/10.1007/s10311-022-01532-8

- Pan G et al (2020) Bi-level mixed-integer planning for electricityhydrogen integrated energy system considering levelized cost of hydrogen. Appl Energy 270:115176. https://doi.org/10.1016/j. apenergy.2020.115176
- Panteli M, Mancarella P (2015) Influence of extreme weather and climate change on the resilience of power systems: impacts and possible mitigation strategies. Electr Power Syst Res 127:259–270. https://doi.org/10.1016/j.epsr.2015.06.012
- Pascasio JDA et al (2021) Comparative assessment of solar photovoltaic-wind hybrid energy systems: a case for Philippine off-grid islands. Renew Energy 179:1589–1607. https://doi.org/10.1016/j. renene.2021.07.093
- Pastore LM et al (2022) H2NG environmental-energy-economic effects in hybrid energy systems for building refurbishment in future national power to gas scenarios. Int J Hydrog Energy 47(21):11289–11301. https://doi.org/10.1016/j.ijhydene.2021. 11.154
- Peddeeti S et al (2022) A case study in the identification of best combination of energy resources for hybrid power generation in rural communities through techno-economic assessment. Int J Ambient Energy. https://doi.org/10.1080/01430750.2022.2103183
- Peng X et al (2023) Recycling municipal, agricultural and industrial waste into energy, fertilizers, food and construction materials, and economic feasibility: a review. Environ Chem Lett. https:// doi.org/10.1007/s10311-022-01551-5
- Perera ATD et al (2020) Quantifying the impacts of climate change and extreme climate events on energy systems. Nat Energy 5(2):150– 159. https://doi.org/10.1038/s41560-020-0558-0
- Puspitarini HD et al (2020) The impact of glacier shrinkage on energy production from hydropower-solar complementarity in alpine river basins. Sci Total Environ 719:137488. https:// doi.org/10.1016/j.scitotenv.2020.137488
- Rabiee A et al (2021) Green hydrogen: a new flexibility source for security constrained scheduling of power systems with renewable energies. Int J Hydrog Energy 46(37):19270–19284. https://doi.org/10.1016/j.ijhydene.2021.03.080
- Rad MAV et al (2020) Techno-economic analysis of a hybrid power system based on the cost-effective hydrogen production method for rural electrification, a case study in Iran. Energy 190:116421. https://doi.org/10.1016/j.energy.2019.116421
- Rahman A et al (2022) Environmental impact of renewable energy source based electrical power plants: solar, wind, hydroelectric, biomass, geothermal, tidal, ocean, and osmotic. Renew Sustain Energy Rev 161:112279. https://doi.org/10.1016/j.rser. 2022.112279
- Rajbongshi R et al (2017) Optimization of PV-biomass-diesel and grid base hybrid energy systems for rural electrification by using HOMER. Energy 126:461–474. https://doi.org/10. 1016/j.energy.2017.03.056
- Ram M et al (2020) Job creation during the global energy transition towards 100% renewable power system by 2050. Technol Forecast Soc Chang 151:119682. https://doi.org/10.1016/j. techfore.2019.06.008
- Ramesh M, Saini RP (2020) Dispatch strategies based performance analysis of a hybrid renewable energy system for a remote rural area in India. J Clean Prod 259:120697. https://doi.org/ 10.1016/j.jclepro.2020.120697
- Rathod AA, Subramanian B (2022) Scrutiny of hybrid renewable energy systems for control, power management, optimization and sizing: challenges and future possibilities. Sustainability 14(24). https://doi.org/10.3390/su142416814
- Razmjoo A, Davarpanah A (2019) Developing various hybrid energy systems for residential application as an appropriate and reliable way to achieve Energy sustainability. Energy Sources Part A Recovery Util Environ Eff 41(10):1180–1193. https://doi. org/10.1080/15567036.2018.1544996

- Razmjoo A et al (2021) A Technical analysis investigating energy sustainability utilizing reliable renewable energy sources to reduce CO₂ emissions in a high potential area. Renew Energy 164:46–57. https://doi.org/10.1016/j.renene.2020.09.042
- Razmjoo A et al (2019) Stand-alone hybrid energy systems for remote area power generation. Energy Rep 5:231–241. https:// doi.org/10.1016/j.egyr.2019.01.010
- Restrepo D et al (2018) Microgrid analysis using HOMER: a case study. DYNA 85:129–134. https://doi.org/10.15446/dyna. v85n207.69375
- Rezk H et al (2020) An optimal sizing of stand-alone hybrid PV-fuel cell-battery to desalinate seawater at saudi NEOM city. Processes 8(4):382. https://doi.org/10.3390/pr8040382
- Roy D et al (2020) Performance assessment of a biomass-fuelled distributed hybrid energy system integrating molten carbonate fuel cell, externally fired gas turbine and supercritical carbon dioxide cycle. Energy Convers Manag 211:112740. https://doi. org/10.1016/j.enconman.2020.112740
- Salameh T et al (2021) Optimal selection and management of hybrid renewable energy System: Neom city as a case study. Energy Convers Manag 244:114434. https://doi.org/10.1016/j.encon man.2021.114434
- Sarbatly R, Chiam C-K (2013) Evaluation of geothermal energy in desalination by vacuum membrane distillation. Appl Energy 112:737–746. https://doi.org/10.1016/j.apenergy.2012.12.028
- Sawle Y et al (2018) Review of hybrid renewable energy systems with comparative analysis of off-grid hybrid system. Renew Sustain Energy Rev 81:2217–2235. https://doi.org/10.1016/j. rser.2017.06.033
- Sayed ET et al (2021) A critical review on environmental impacts of renewable energy systems and mitigation strategies: wind, hydro, biomass and geothermal. Sci Total Environ 766:144505. https:// doi.org/10.1016/j.scitotenv.2020.144505
- Senthil KJ et al (2018) Hybrid renewable energy-based distribution system for seasonal load variations. Int J Energy Res 42(3):1066– 1087. https://doi.org/10.1002/er.3902
- Shafiullah G et al (2021) Prospects of hybrid renewable energy-based power system: a case study, post analysis of Chipendeke Micro-Hydro, Zimbabwe. IEEE Access 9:73433–73452. https://doi.org/ 10.1109/ACCESS.2021.3078713
- Shezan SA et al (2016) Performance analysis of an off-grid wind-PV (photovoltaic)-diesel-battery hybrid energy system feasible for remote areas. J Clean Prod 125:121–132. https://doi.org/10. 1016/j.jclepro.2016.03.014
- Shouman ER (2017) International and national renewable energy for electricity with optimal cost effective for electricity in Egypt. Renew Sustain Energy Rev 77:916–923. https://doi.org/10. 1016/j.rser.2016.12.107
- Singh S et al (2020) Cost optimization of a stand-alone hybrid energy system with fuel cell and PV. Energies 13(5):1295. https://doi. org/10.3390/en13051295
- Sinha S, Chandel SS (2014) Review of software tools for hybrid renewable energy systems. Renew Sustain Energy Rev 32:192–205. https://doi.org/10.1016/j.rser.2014.01.035
- Soltani M et al (2021) Environmental, economic, and social impacts of geothermal energy systems. Renew Sustain Energy Rev 140:110750. https://doi.org/10.1016/j.rser.2021.110750
- Su H et al (2020) A systematic method for the analysis of energy supply reliability in complex integrated energy systems considering uncertainties of renewable energies, demands and operations. J Clean Prod 267:122117. https://doi.org/10.1016/j.jclepro.2020. 122117
- Suresh V et al (2020) Modelling and optimization of an off-grid hybrid renewable energy system for electrification in a rural areas.

Energy Rep 6:594–604. https://doi.org/10.1016/j.egyr.2020.01. 013

- Tabrizian S (2019) Technological innovation to achieve sustainable development—renewable energy technologies diffusion in developing countries. Sustain Dev 27(3):537–544. https://doi.org/10. 1002/sd.1918
- Tan Q et al (2021) The effects of carbon emissions trading and renewable portfolio standards on the integrated wind-photovoltaic-thermal power-dispatching system: real case studies in China. Energy 222:119927. https://doi.org/10.1016/j.energy.2021.119927
- Tanaka K et al (2022) Renewable energy Nexus: interlinkages with biodiversity and social issues in Japan. Energy Nexus 6:100069. https://doi.org/10.1016/j.nexus.2022.100069
- Tang Y et al (2020) Optimizing the sizes of wind and photovoltaic power plants integrated into a hydropower station based on power output complementarity. Energy Convers Manag 206:112465. https://doi.org/10.1016/j.enconman.2020.112465
- Tazay AF et al (2020) Modeling, control, and performance evaluation of grid-tied hybrid PV/wind power generation system: case study of Gabel El-Zeit region, Egypt. IEEE Access 8:96528–96542. https://doi.org/10.1109/ACCESS.2020.2993919
- Teotónio C et al (2017) Assessing the impacts of climate change on hydropower generation and the power sector in Portugal: a partial equilibrium approach. Renew Sustain Energy Rev 74:788–799. https://doi.org/10.1016/j.rser.2017.03.002
- Tezer T et al (2017) Evaluation of approaches used for optimization of stand-alone hybrid renewable energy systems. Renew Sustain Energy Rev 73:840–853. https://doi.org/10.1016/j.rser.2017.01. 118
- Tiwary A et al (2019) A community-scale hybrid energy system integrating biomass for localised solid waste and renewable energy solution: evaluations in UK and Bulgaria. Renew Energy 139:960–967. https://doi.org/10.1016/j.renene.2019.02.129
- Toopshekan A et al (2020) Technical, economic, and performance analysis of a hybrid energy system using a novel dispatch strategy. Energy 213:118850. https://doi.org/10.1016/j.energy.2020. 118850
- Topić D et al (2015) Influence of distributed power generation from renewable energy sources on reliability of distribution networks. Int J Electr Comput Eng Syst 6(2): 51–56. https://hrcak.srce.hr/ 150750
- Tsai CT et al (2020) Analysis and sizing of mini-grid hybrid renewable energy system for Islands. IEEE Access 8:70013–70029. https:// doi.org/10.1109/ACCESS.2020.2983172
- Tummuru NR et al (2019) Control strategy for AC-DC microgrid with hybrid energy storage under different operating modes. Int J Electr Power Energy Syst 104:807–816. https://doi.org/10. 1016/j.ijepes.2018.07.063
- Turconi R et al (2013) Life cycle assessment (LCA) of electricity generation technologies: overview, comparability and limitations. Renew Sustain Energy Rev 28:555–565. https://doi.org/10. 1016/j.rser.2013.08.013
- Turkdogan S (2021) Design and optimization of a solely renewable based hybrid energy system for residential electrical load and fuel cell electric vehicle. Eng Sci Technol Int J 24(2):397–404. https://doi.org/10.1016/j.jestch.2020.08.017
- Vinod, et al (2018) Solar photovoltaic modeling and simulation: as a renewable energy solution. Energy Rep 4:701–712. https://doi. org/10.1016/j.egyr.2018.09.008
- Viviescas C et al (2019) Contribution of variable renewable energy to increase energy security in Latin America: complementarity and climate change impacts on wind and solar resources. Renew Sustain Energy Rev 113:109232. https://doi.org/10.1016/j.rser. 2019.06.039

- Wang F et al (2019) Reliable-economical equilibrium based short-term scheduling towards hybrid hydro-photovoltaic generation systems: case study from China. Appl Energy 253:113559. https:// doi.org/10.1016/j.apenergy.2019.113559
- Wang S et al (2021) Hybrid time-scale optimal scheduling considering multi-energy complementary characteristic. IEEE Access 9:94087–94098. https://doi.org/10.1109/ACCESS.2021.3093906
- Wang S et al (2019b) Life-cycle green-house gas emissions of onshore and offshore wind turbines. J Clean Prod 210:804–810. https:// doi.org/10.1016/j.jclepro.2018.11.031
- Xin-gang Z et al (2020) Which policy can promote renewable energy to achieve grid parity? feed-in tariff vs. renewable portfolio standards. Renew Energy 162:322–333. https://doi.org/10.1016/j.renene.2020.08.058
- Xiong M et al (2019) Identifying time-varying hydrological model parameters to improve simulation efficiency by the ensemble Kalman filter: a joint assimilation of streamflow and actual evapotranspiration. J Hydrol 568:758–768. https://doi.org/10. 1016/j.jhydrol.2018.11.038
- Xu X et al (2020) Optimized sizing of a standalone PV-wind-hydropower station with pumped-storage installation hybrid energy system. Renew Energy 147:1418–1431. https://doi.org/10.1016/j. renene.2019.09.099
- Yan J et al (2020) Reviews on characteristic of renewables: evaluating the variability and complementarity. Int Trans Electr Energy Syst 30(7):e12281. https://doi.org/10.1002/2050-7038.12281
- Yang Z et al (2021) Sizing utility-scale photovoltaic power generation for integration into a hydropower plant considering the effects of climate change: a case study in the Longyangxia of China. Energy 236:121519. https://doi.org/10.1016/j.energy.2021. 121519
- Yang Z et al (2022) The complementary management of large-scale hydro-photovoltaic hybrid power systems reinforces resilience to climate change. J Hydrol 612:128214. https://doi.org/10.1016/j. jhydrol.2022.128214

- Yoro KO, Daramola MO (2020) Chapter 1 CO₂ emission sources, greenhouse gases, and the global warming effect. In: Rahimpour MR, et al (eds.), Advances in carbon capture. Woodhead Publishing, pp 3–28. https://doi.org/10.1016/B978-0-12-819657-1. 00001-3
- Yu Y et al (2018) Quantitative analysis of the coupling coefficients between energy flow, value flow, and material flow in a Chinese lead-acid battery system. Environ Sci Pollut Res 25(34):34448– 34459. https://doi.org/10.1007/s11356-018-3245-y
- Yuan X et al (2022) System modelling and optimization of a low temperature local hybrid energy system based on solar energy for a residential district. Energy Convers Manag 267:115918. https:// doi.org/10.1016/j.enconman.2022.115918
- Zakaria A et al (2020) Uncertainty models for stochastic optimization in renewable energy applications. Renew Energy 145:1543– 1571. https://doi.org/10.1016/j.renene.2019.07.081
- Zappa W et al (2019) Is a 100% renewable European power system feasible by 2050? Appl Energy 233–234:1027–1050. https://doi. org/10.1016/j.apenergy.2018.08.109
- Zhang W et al (2018) Optimization with a simulated annealing algorithm of a hybrid system for renewable energy including battery and hydrogen storage. Energy 163:191–207. https://doi.org/10. 1016/j.energy.2018.08.112
- Zhang W et al (2019) Sizing a stand-alone solar-wind-hydrogen energy system using weather forecasting and a hybrid search optimization algorithm. Energy Convers Manag 180:609–621. https://doi. org/10.1016/j.enconman.2018.08.102
- Zhang Z et al (2020) Short-term optimal operation of wind-solar-hydro hybrid system considering uncertainties. Energy Convers Manag 205:112405. https://doi.org/10.1016/j.enconman.2019.112405

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.