

Northumbria Research Link

Citation: Razmjoo, Armin, Ehyaei, M.A., Ahmadi, Abdollah, Pazhoohesh, Mehdi, Marzband, Mousa, Mansouri Khosravi, Mohsen, Shahhoseini, Ahmad and Davarpanah, Afshin (2019) Implementation of energy sustainability using hybrid power systems, a case study. Energy Sources, Part A: Recovery, Utilization, and Environmental Effects. pp. 1-14. ISSN 1556-7036 (In Press)

Published by: Taylor & Francis

URL: <https://doi.org/10.1080/15567036.2019.1687623>
<<https://doi.org/10.1080/15567036.2019.1687623>>

This version was downloaded from Northumbria Research Link:
<https://nrl.northumbria.ac.uk/id/eprint/41365/>

Northumbria University has developed Northumbria Research Link (NRL) to enable users to access the University's research output. Copyright © and moral rights for items on NRL are retained by the individual author(s) and/or other copyright owners. Single copies of full items can be reproduced, displayed or performed, and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided the authors, title and full bibliographic details are given, as well as a hyperlink and/or URL to the original metadata page. The content must not be changed in any way. Full items must not be sold commercially in any format or medium without formal permission of the copyright holder. The full policy is available online: <http://nrl.northumbria.ac.uk/policies.html>

This document may differ from the final, published version of the research and has been made available online in accordance with publisher policies. To read and/or cite from the published version of the research, please visit the publisher's website (a subscription may be required.)

Implementation of energy sustainability using hybrid Power Systems, a case study

Armin Razmjoo^a, M.A.Ehyaei^b, Abdollah Ahmadi^c, Mehdi Pazhoohesh^d

Mousa Marzband^e, Mohsen Mansouri Khosravi^f, Ahmad Shahhoseini^g, Afshin Davarpanah^{h*}

^aEscola T cnica Superior d'Enginyeria Industrial de Barcelona (ETSEIB), Universitat Polit cnica de Catalunya (UPC), Av. Diagonal, 647, 08028 Barcelona, Spain

^bDepartment of Mechanical engineering, Pardis Branch, Islamic Azad University, Pardis new city, Iran.

^cSchool of Electrical Engineering and Telecommunications, University of New South Wales, Sydney 2052, NSW, Australia.

^dSchool of Engineering, Urban Sciences Buildings, University of Newcastle, NE4 5TG, UK

^eDepartment of Maths, Physics and Electrical Engineering, Faculty of Engineering and Environment, Northumbria University, Newcastle upon Tyne NE1 8ST, UK

^fPolytechnic Engineering School of the University of Tours (Polytech Tours), Tours, France

^gDepartment of Civil Engineering, Faculty of Engineering, Ferdowsi University of Mashhad, Mashhad, Iran

^hDepartment of Mathematics, Aberystwyth University, Ceredigion SY23 3BZ, Wales, UK

*Corresponding author email: afshindpe@gmail.com

Abstract:

Without a doubt, many remote areas have a hidden potential of energy, which can be considered for electricity production. Indeed, energy supply for remote areas is one of the most critical targets of SDGs BY the 2030 year. Based on this explanation, this paper presents a techno-economic analysis of hybrid energy systems installable for two capital provinces of Iran, concerning SDGs targets. Firstly, a comprehensive investigation of SDGs and UN-Habitat III targets are described and then, concerning these targets and existing data gathered by the meteorological organization of Iran, a techno-economic analysis is conducted using Homer software. Regarding the high potential of renewable energies in Zahedan and Zanzan cities of Iran, implementing hybrid energy systems could be feasible for producing electrical energy as a correct policy and a good vision by policymakers and energy experts in the future. In this

respect, a PV-Wind-Generator system is investigated in this paper for producing electricity in the two mentioned cities. Technical analysis of the solar energy for Zahedan is showing that the total amount of electricity production by the hybrid system is about 40,617 kWh/yr. In addition, the total amount of electricity production by this hybrid system for Zanjan is to equal 41,728 kWh/yr. Therefore, regarding this high potential of energy in these areas, investment on the solar energy for both cities has economic justification, while from the wind energy potential viewpoint, only Zahedan is proper for investment.

Keywords: Renewable energy, Hybrid system, SDGs, Homer software, Energy Sustainability

Nomenclature

CO ₂	Carbon Oxide Emission
Mbtoe	Million Barrels Ton Oil Equivalent
NPC	Net Present Cost
PV	Photovoltaic
SDGs	Sustainable Development Goals
Habitat III	Housing and sustainable urban development

1. Introduction

Industrial activity by a human is lead to emission on of greenhouse gases, and it causes the global climate structure (Razmjoo et al. 2019, Bekhrad et al. 2018, Pazhoohesh, Shahmir, and Zhang 2015). These industrial activities by humans will be lead to more production of greenhouse gases during time (Asrari et al. 2012, Davarpanah and Mirshekari 2019, Zarei et al. 2019). Also, with greenhouse gas production, carbon dioxide amount increases and it hurts the environment (Ahmadi et al. 2019). For reducing greenhouse gas emissions amount, It is recommended to move toward energy sustainability, especially using more renewable energy resources (Khorasanizadeh et al. 2014)(Ghasempour et al. 2019, Davarpanah and Mirshekari 2019b, a Lokeswaran and Eswaramoorthy 2013). Renewable energies are most effective in sustainable urban development for entire community (Mohammadi et al. 2016). Nowadays, the utilization of clean energies has been a mandatory law in many countries, and these regard governments are trying to substitute these resources with fossil fuels (Qolipour et al. 2016)(Maleki, Pourfayaz, and Ahmadi 2016). Thus, changing clean energies with fossil fuels

could reduce air pollution in the future (Razmjoo et al. 2019). Different types of clean energies are used for providing energy among which solar and wind energy are more known (Sami 2018).

1.1. Literature review

In the field of energy provided by clean energy in different areas, many types of research have been carried out that some of them are mentionable. For example, investigating the performance of the various hybrid systems for installation in Damghan, Iran (Mostafaeipour et al. 2016) and Northern Cyprus (Razmjoo and Davarpanah 2019, Alayat, Kassem, and Çamur 2018). Investigating different challenges of solar energy application in Iran such as energy security, energy access and energy approach for stakeholder (Dehghani Madvar et al. 2018). Analysis of two hybrid renewable energy systems to installation in coastal area (Kasaeian et al. 2019).

1.2. Motivation

Since energy sustainability is a significant factor for sustainable development, the main contributions of this study can be briefly stated an investigation of the conditions of energy regarding SDGs and Habitat III to achieve energy sustainability. Thus in this research, the authors investigated the energy status of the two cities in Iran that have the proper potential of renewable energy resources. It has also made significant contributions to their development and proposing a practical approach. To expedite this action, all the worries have been stopped. It is because, unfortunately, many domestic investors, having misunderstood about the real potential of the renewable energy resource and payback time, are in danger of losing their money. In general, this study has three novelties. Firstly, investigates the SDGs and UN-Habitat III that in each of them the role of energy supply and renewable energy resource that is an important goal especially for inhabitants of the residential area. Secondly, it considers the global energy security challenges and energy gaps in developing countries. Finally, a renewable hybrid system is investigated for energy production for the residential area (Razmjoo and Davarpanah 2019).

1.3. The relation between the objective and new findings of this manuscript

Energy sustainability depends upon different factors, making it relevant from a broad range of topics (Razmjoo, Sumper, and Davarpanah 2019). Indeed, sustainable energy has become a significant global goal, and it is now one of the critical goals of the United Nations. Table 1

indicates the 17 targets of SDGs by 2030 towards sustainable development(Armin Razmjoo, Sumper, and Davarpanah 2019).

Table1. Targets of SDGs by 2030 towards the sustainable development

Indicators	Economy	Environment	Social
No poverty	√	x	√
Zero Hunger	√	x	√
Good health and well-being	x	√	√
Quality education	x	x	√
Gender Equality	x	x	√
Clean water and sanitation	x	√	√
Affordable and clean energy	√	√	√
Decent work and economic growth	√	x	√
Industry, Innovation, and Infrastructure	√	x	√
Reduced Inequality	x	x	√
Sustainable Cities and Communities	√	√	√
Responsible Consumption and Production	x	√	√
Climate action	x	√	√
Life Below Water	x	√	x
Life on Land	x	√	√
Peace and Justice Strong Institutions	x	x	√
Partnerships to achieve the Goal	x	x	√

Also, fourteen targets of UN-Habitat III (Alshehry and Belloumi 2015) indicated in Table 2 are the ones more involved with human life. Moreover, these targets are assigned in line with the sustainable development goals by the 2030 year.

Table 2. Fourteen targets of UN-Habitat III towards sustainable development

Indicators	Economy	Environment	Social
Legislation	x	x	√
Mobility	x	x	√
Housing & slum upgrading	x	x	√
Safety	x	x	√
Climate change	x	√	√
Gender	x	x	√
Planning & Design	x	x	√
Economy	√	x	√

Reconstruction	√	x	√
Resiliency	√	x	√
Human rights	x	x	√
Water & sanitation	x	√	√
Youth	x	x	√
Energy	√	√	√

Having taken into account the above descriptions, Table 3 shows the most essential energy indicators which are proper for urban areas and achieving energy sustainability.

Table 3. Energy sustainability indicators

Indicators	City	Energy
Electrical consumption	√	√
Enough investment	√	√
Energy Burden	√	√
Access energy	√	x
Loss of energy	√	x
New technology	√	√
Total final consumption in residential	√	√
Total renewable energy production	x	√
Reduction of CO ₂ and GHG	√	√
Renewable energy potential	x	√
Energy affordable	√	√

2. Energy security (Challenges, obstacles and solutions)

Today, there are still many concerns and barriers to secure energy supply in many countries of the world, especially significant countries at the regional and national levels. Therefore, it is imperative to investigate the needs and problems of the stakeholders in this regard throughout the energy supply chain (Ang et al. 2015)(Bogoviz et al. 2018, Wang et al. 2018). Also, it should be an in-depth and different look at the growing interconnectedness between the local, regional and global levels. On the other hand, it should be tried to solve the existing problems and move towards realistic goals. More attention to the nature of the threats and opportunities in the energy sector mostly faces by the human being will help us to do the necessary measures to achieve the

considered goals of securing energy, stabilizing the market, and designing a sustainable future for energy.

2.1. Energy security and energy gaps in developing countries

Without any doubt, the most crucial issue in the 21st century is energy. Since energy is directly related to security and development, examining the problems ahead and developing an appropriate strategy and effective policy could have a remarkable effect in improving energy and reducing a part of the required demands of inhabitants of different areas in developing countries (Porter and Kramer 2019, Azarova et al. 2019). Energy security can be considered as a continuous and reliable supply with reasonable prices in energy carriers. In other words, one of the critical issues in providing consumers with energy in developing countries is a program to identify the best and most appropriate carrier in each region, based on which the energy basket of the country is determined (Kassem, Gökçekuş, and Çamur 2018). Having a more diversified energy basket causes reducing in the country's reliance on a specific energy carrier which in turn increases the energy security and the possibility of maintaining and protecting energy sources. It can be added that the impact of energy correct policies on energy planning, economy and environment is inevitable (Kern, Kivimaa, and Martiskainen 2017, Davarpanah, Mirshekari, and Razmjoo 2019). Different fluctuations in Oil & Gas international marketing and political challenges in the oil exporters' countries have caused many problems for these countries and other dependent countries to energy. Since developing countries need a stable situation and energy security, renewable energies can be good solutions (Bakhtiar, Aslani, and Hosseini 2020, Hosseini and Wahid 2016). Therefore, investigating the mentioned challenges by policymakers can mitigate the problems (Iddrisu and Bhattacharyya 2015; Nie and Yang 2016; Davarpanah and Nassabeh 2017).

Besides, it can be mentioned that policymakers in most countries have a crucial role in moving society towards development. Thus, the type of policy should be considered in line with the priority of society and benefits them (Pfenninger 2017). Proper planning should be with the collaboration of experts that it does not hurt the community, but also help achieve sustainable development more rapidly. Hence, about the global issues, the concept of energy security should be expanded to different parameters such as the protection of the entire energy supply chain,

improving the energy infrastructure and also exceptional attention to consumers as an essential duty of governments(Levinson 2019, Zhang, Wang, and Wang 2017).

2.2. Renewable energy and providing energy

Energy supply has high importance for different countries, especially for electricity generation. But now the primary source for electrical production is fossil fuels that it hurts the environment and has too much cost. In this regard, one reliable way for reducing different environmental problems and the supply of electricity is renewable energy utilization(Newbery 2016). Moreover, investment in the solar-wind hybrid systems will have economic justification in the long-term duration (Qolipour et al. 2017). Fortunately, now investing in renewable sources has increased in different areas in the world and it will be increased confidently (Maheshwari and Ramakumar 2017; Razmjoo et al. 2019).

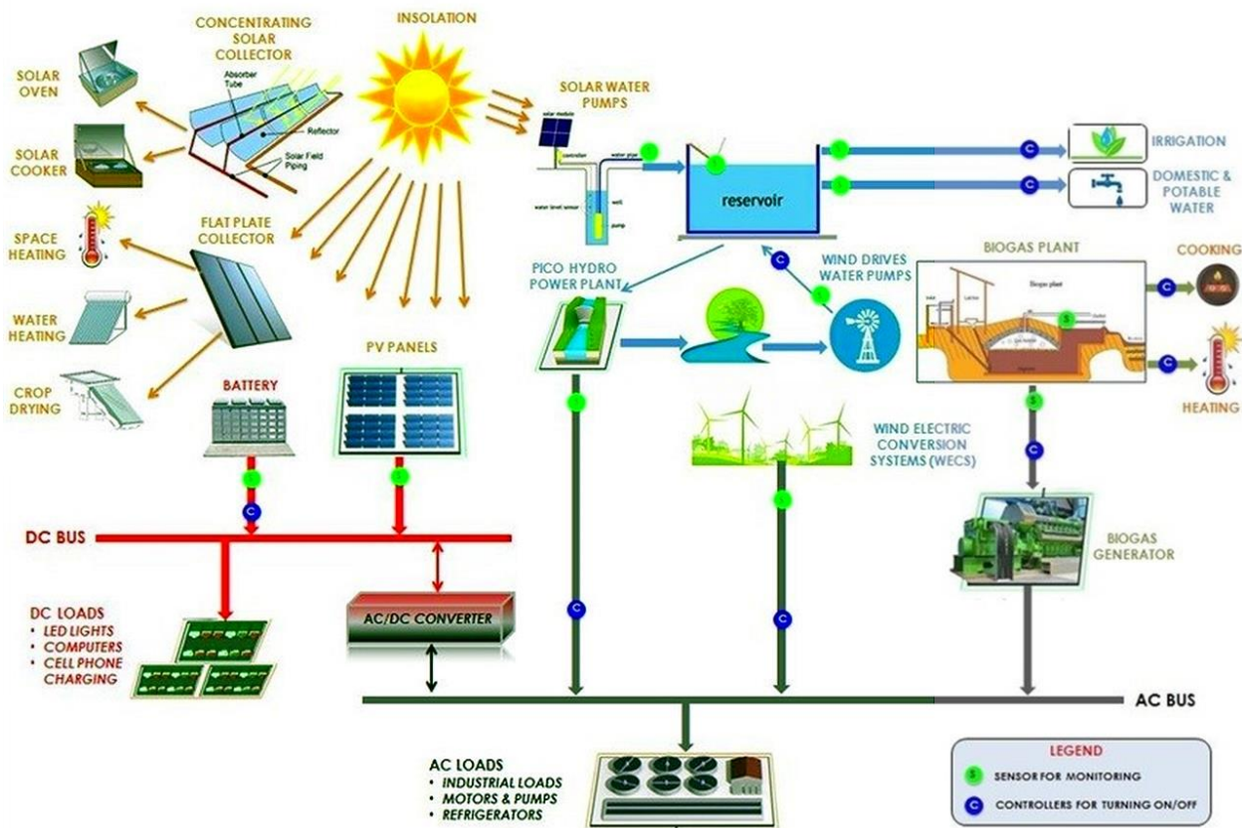


Figure 1. The critical role of renewable energies for achieving energy sustainability with an emphasis on reduction of CO₂ emission (Maheshwari and Ramakumar 2017)

2.3. Energy consumption status in Iran

Iran has a high rate of energy consumption each year. The most consuming sections in this country usually are industrial, transportation, agricultural and residential. The energy supply in this country is highly dependent upon fossil fuels that are the leading causes of air pollution (Jahangiri et al. 2019). Thus, an effective way for minimalizing this dependence is to use renewable energy potential that Iran has to produce a part of its required energy (Vahdatpour et al. 2017, Ebrahimi et al. 2019).

2.4. The renewable potential of Iran (Solar-Wind energy)

Potential of renewable energy of Iran country with about 300 sunny days and 4.5-5.5 kWh average solar irradiation is excellent. With this appropriate energy potential and proper planning by policymakers, this country could increase daily energy to achieve a nominal capacity of around 139,996 MW. Besides, Iran has excellent potential for wind energy. High potential areas such as Manjil, Binalud, Zabul, and Zehak are the appropriate locations for exploiting wind energy. The total amount of wind energy estimation for this country has been estimated by the SUNA organization that in this regard the total capacity of Iran's wind-driven energy is evaluated to be around 6500 MW (Razavieh et al. 2017). Figure 2 demonstrates the solar irradiance and wind speed potential Maps of Iran.

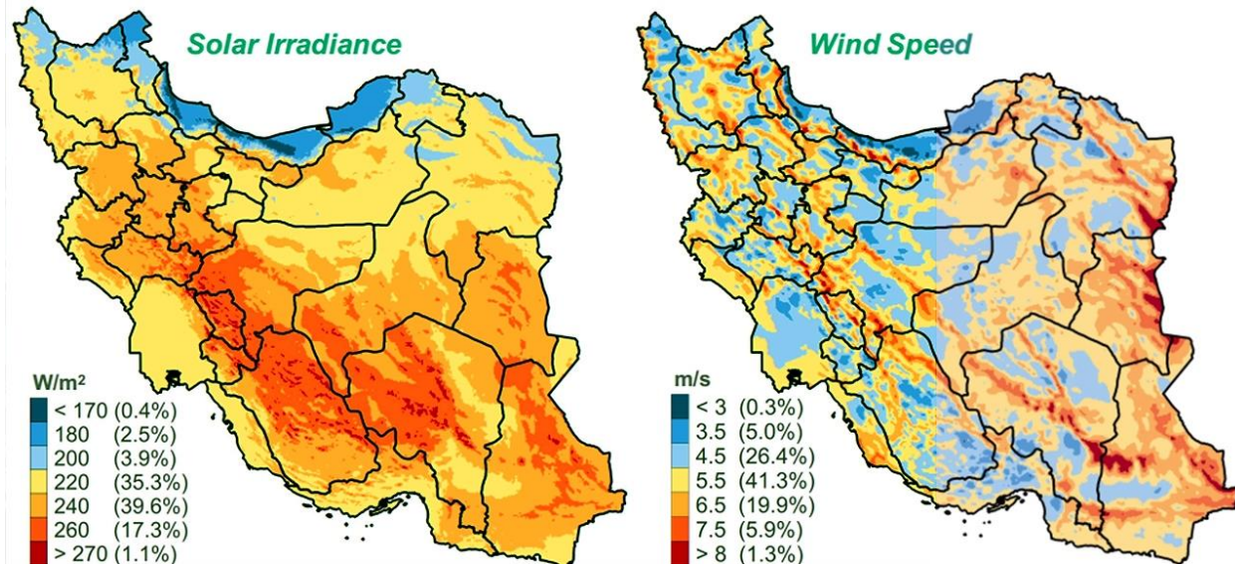


Figure. 2. Solar irradiance and wind speed potential Maps of Iran

3. Case studies

This paper investigates two cities in Iran with the potential of producing renewable power generation and in the line of Energy Sustainability. The two studied cities are located in two different areas. Also, Figure 3 shows the wind speed potential data for studied cities.

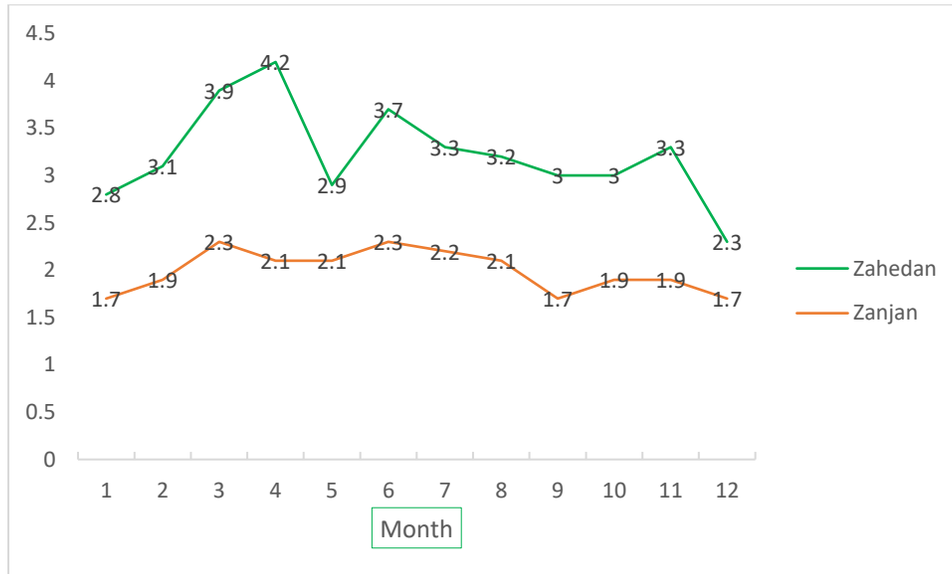


Figure 3. The values of wind speed in different months of a year for Zahedan and Zanjan cities
Fig 4 shows the horizontal irradiation values in Zahedan city. The highest level of solar irradiation is 6.960 kWh/m²/d per square meter in June and the lowest level is 3.330 kWh/m²/d in December.

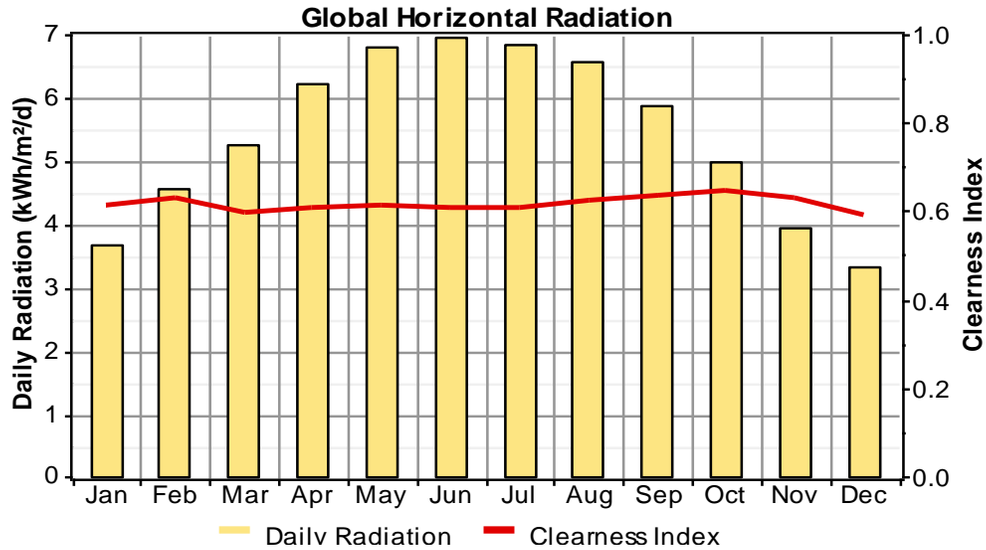


Figure 4. Global horizontal irradiation for Zahedan city

Additionally, the horizontal irradiation values of Zanjan city has been demonstrated in Figure 5. As this Fig shows, the highest amount of solar irradiation is 7.860 kWh/m²/d in June, and the lowest values are 2.126 kWh/m²/d, in December.

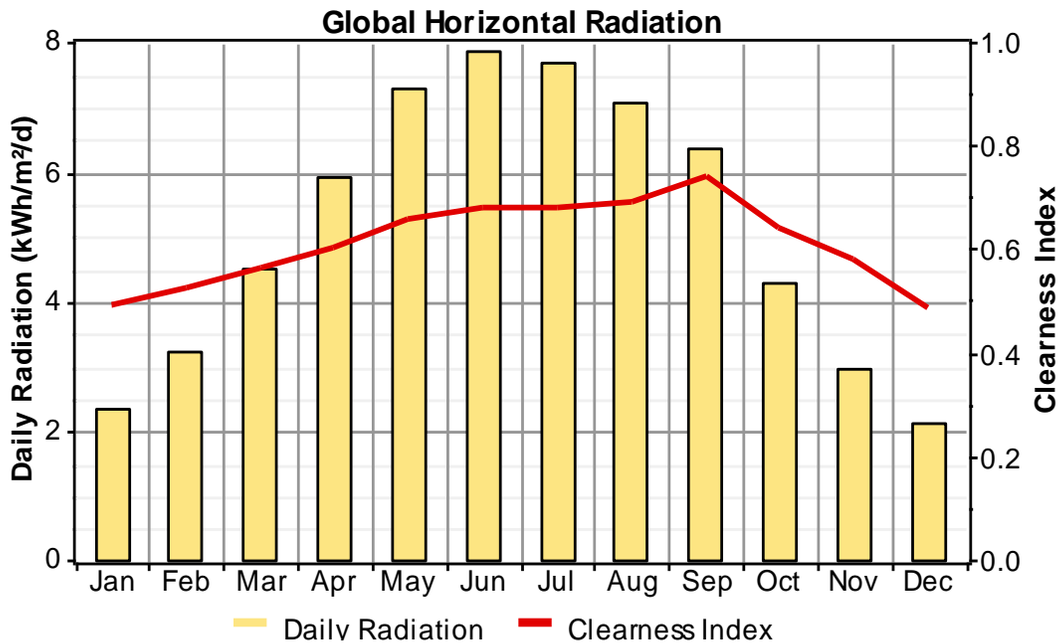


Figure 5. Global horizontal radiation for Zanjan city

4. Methodology

Energy sustainability investigation concerning SDGs has been carried out for two cities in Iran. The Homer software has been used for techno-economic analysis of the study areas. Firstly, the SDGs and energy indicators are considered for the cities, and afterwards, using the related data a hybrid system is analyzed and simulated for the sake of energy production. The associated data was gathered from the Meteorological Organization that presents newly updated data each year. These data are analyzed by Homer software and results are obtained as the output of the Homer and are analyzed technically. This paper emphasizes that renewable energy developing is one of the best actions to achieve energy sustainability.

5. Result and discussions

5.1. Technical analysis

Production of electricity is a crucial factor to develop a country and for do this; renewable energy could be used as a reliable source. Assessing the wind and solar potential by energy-related software is a well-known method that can help the researcher estimate the amount of usable energy in an area. The technical-economic analysis using homer software has been performed for this study. In this regard, Table 4 shows the technical specifications as the breakdown for the PV-Wind- Generator system. As can be seen, the amount of electrical producing that is the main issue in this paper by the PV system is 12,205 kWh/yr amount, by the Wind turbine 3 kW is 2,769 amount and by the Generator is 25,643 kWh/yr amount. It means that among these systems, Generator has most electrical production percent.

Table 4. The technical specifications for each component of system breakdown for Zahedan

PV	PV penetration (%)	Mean output (kW)	Capacity Factor (%)	Electrical production (kWh/yr)
	39.3	1.39	19.9	12,205
Wind turbine 3kW	Hours of operation (hrs/yr)	Mean output (kW)	Total rated capacity (%)	Electrical production (kWh/yr)
	5,382	0.316	6.00	2,769
Generator	Hours of operation (hr/yr)	Number of starts (starts/yr)	Fuel energy input (kWh/yr)	Electrical production (kWh/yr)
	7,329	383	103,64	25,643

Also, table 5 demonstrates this analysis for Zanjan city. It is clear from Table 5 that, the PV system, Wind turbine, and Generator system has 20,555 kWh/yr, 1,190 kWh/yr and 19,983

kWh/yr has electrical production respectively. Indeed, the PV system producing more amount of electricity than two other systems in this city.

Table 5. The technical specifications for each component of system breakdown for Zanjan.

PV	PV penetration (%)	Mean output (kW)	Capacity Factor (%)	Electrical production (kWh/yr)
	65.3	2.31	19.3	20,555
Wind turbine 3 kW	Hours of operation (hrs/yr)	Mean output (kW)	Total rated capacity (%)	Electrical production (kWh/yr)
	5,181	0.136	3.00	1,190
Generator	Hours of operation (hr/yr)	Number of starts (starts/yr)	Fuel energy input (kWh/yr)	Electrical production (kWh/yr)
	6,404	404	102	19,983

5.2. Electrical production analysis

Figure 6 shows the electricity production in different months of a year by the PV and generator 1. In this Figure, the generator has a high percentage of electrical power than other sectors. August month from the two aspects of energy production (PV, Generator) then additional months will have more efficiency in the Zahedan city.

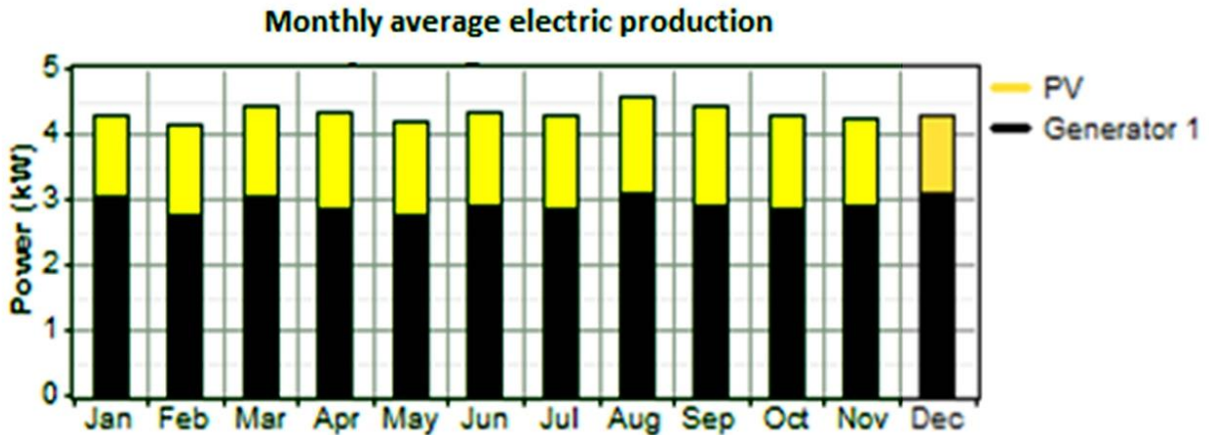


Figure 6. Electric production by PV-Generator system in different months for Zahedan city.

Figure 7 indicates the electricity production in different months of a year by the PV and generator 1. As can be seen, September month from the two aspects of energy production (PV, Generator) for the Zanjan city than other months will have more efficiency generally.

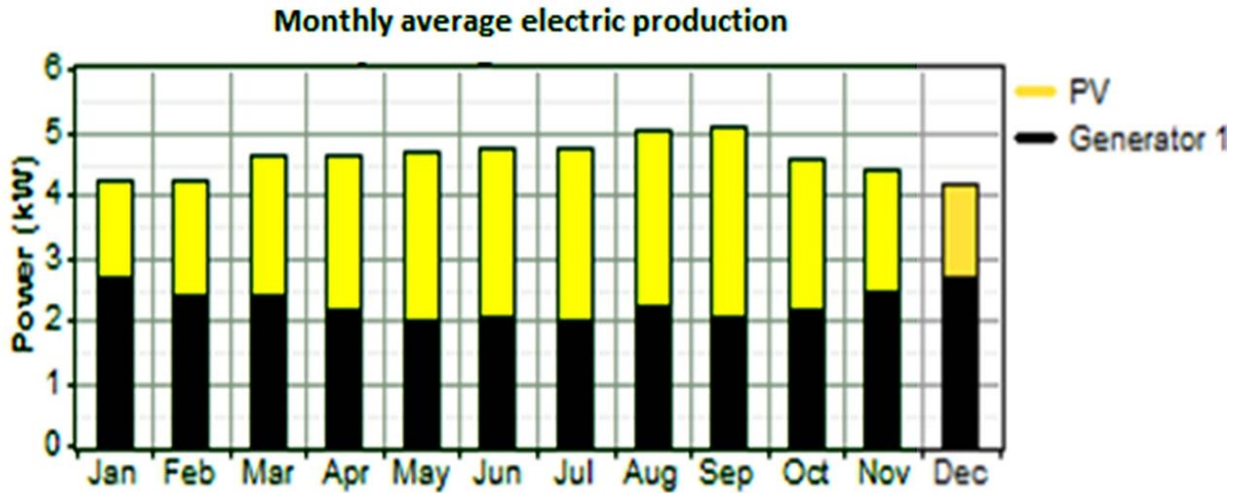


Figure 7. Electric production by PV-Generator system in different months for Zanjan

The electricity production in different months by Wind-Generator is shown in Figure 8 in Zahedan city. It is evident from figure 8 that in August month, energy production performance via Wind turbine and Generator systems is higher than in other months.

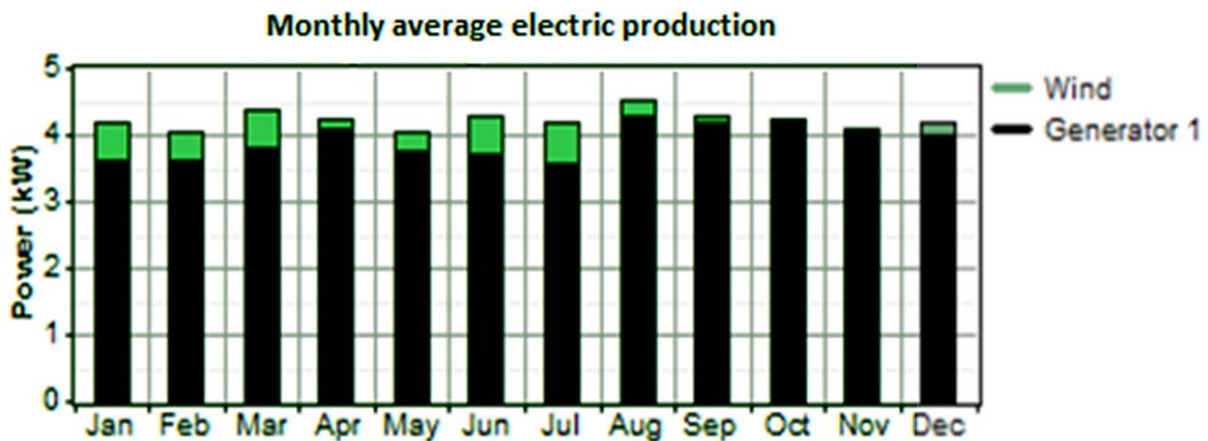


Figure 8. Electric production by Wind-Generator systems in Zahedan city

Also, Figure 9 shows electricity production by the Wind-Generator system in Zanjan city. In this figure, August month from the aspect of energy production has more efficiency than other months generally.

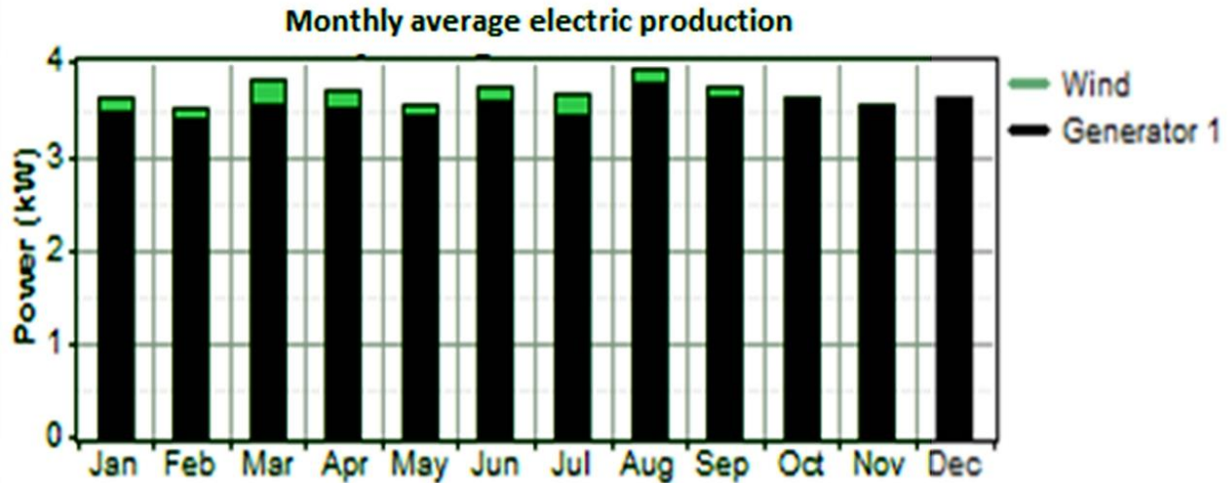


Figure 9. Electric production by Wind-Generator systems in Zanjan city

Figure 10 shows the power output of generator one ranging from 0.0 to 12 kW h/d in Zahedan city. As can see, the performance of the Generator is not 100 %, and it is due to fluctuations that there is in this system.

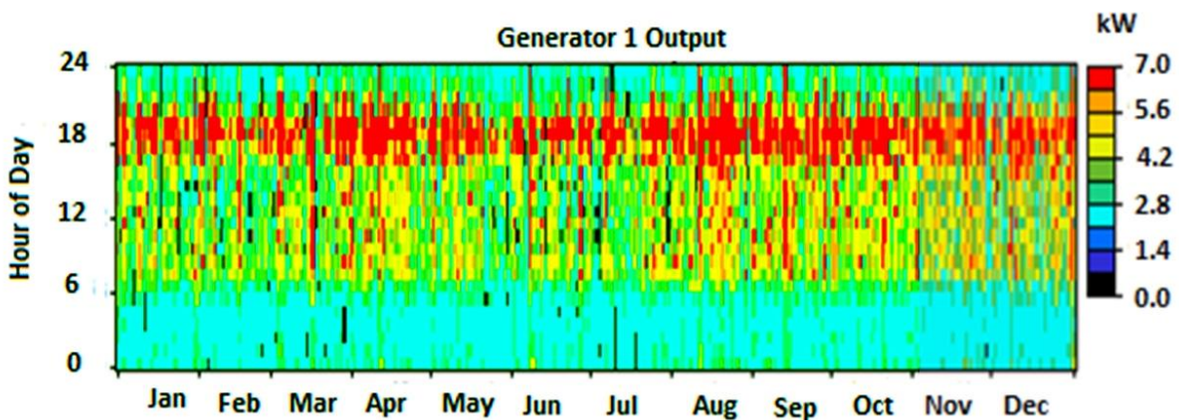


Figure 10. The power output of generator 1 in Zahedan city in different months

Figure 11 indicates the power output of generator one ranging from 0.0 to 12 kW h/d in Zanjan city. As usually in each system, there are especially fluctuations due to different problems; thus, the performance of the Generator Output is not 100 % in this system for Zanjan city.

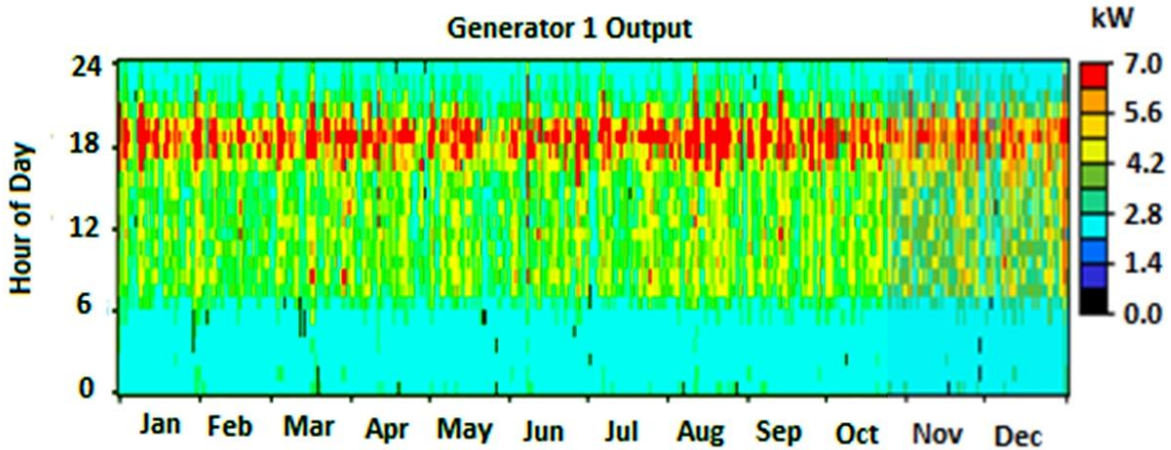


Fig 11. The power output of generator 1 in Zanjan in different months

Table 6 represents the specifications of the battery system. As can see, the amount of nominal capacity of Zahedan with 15,8 kWh is more than the amount of nominal capacity of Zanjan that is 9,24 kWh and.

On the other hand, the amount of losses of the battery for Zahedan is 174 (kWh/yr) and for Zanjan 84.4 (kWh/yr). It shows, for Zanjan city the amount of losses of battery is lower than Zahedan city in Homer simulation. Also, Zahedan city with 780 kWh/yr annual throughput by the battery will have a better situation than Zanjan city with 378 kWh/yr.

Table 6. Specifications of the battery system.

City	Strings in parallel	Bus voltage (V)	Nominal capacity (kWh)	Losses (kWh/yr)	Annual throughput (kWh/yr)
Zahedan	24	12	15,8	174	780
Zanjan	14	12	9,24	84.4	378

Table 7 shows the specifications of generator 1 with the number of hours of operation, the number of starts, the operational life, the capacity factor, the electricity production, and the mean electrical output. The total electricity production by generator for two cities is remarkable and about 65,000 kWh/yr.

Table 7. Specifications of generator 1 system

Zahedan	Hours of operation (hr/yr) 8,625	Number of starts (starts/yr) 76	Capacity Factor (%) 55.9	Electrical production (kWh/yr) 34,262
Zanjan	Hours of operation (hr/yr) 8,725	Number of starts (starts/yr) 28	Capacity Factor (%) 50.5	Electrical production (kWh/yr) 30,983

5.3. Economic analysis

The overall analysis of the NPC for this hybrid system demonstrates that the significant part of the expenses among these components belongs to the generator with values of \$37,126 for Zahedan and \$61,807,126 for Zanjan. Also, the lowest total lifetime expense in this system is related to the converter with \$743 for Zahedan and \$1,188 for Zanjan. Moreover, the maximum cost to implement this system is equal to \$65,237 for Zahedan and equal to \$79,624 for Zanjan(Mall, Srivastava, and Agarwal 2006)(Mall et al. 2006).

6. Conclusion

Electrical production by hybrid systems can be investigated and ran in many remote areas, and it is one of the most critical targets of SDGs by the 2030 year because it increases access of energy of inhabitants in these areas. Thus, discovering high potential areas should be considered by policymakers and energy experts that have more concern of energy supply in the future than others. Since Zahedan and Zanjan cities have high solar radiation average about 6.960 and 7.860 kWh/m²/d respectively and an average proper of wind speed, thus a technical analysis for electrical production by a hybrid system was carried out for these cities in this study and the line of Energy Sustainability. In this regard, technical analysis of the solar energy For Zahedan showed, the total amount of electricity production by this hybrid system was obtained 40,617 kWh/yr that 12,205 kWh/yr has belonged to the PV system, 2,769 kWh/yr amount of this was from wind turbine and 25,643 kWh/yr was from the generator. Among these, Generator has the highest production amount than other producers. Also, the total amount of electricity production by this hybrid system was obtained to equal 41,728 kWh/yr for Zanjan that 20,555 kWh/yr belonged to the PV system, 1,190 kWh/yr was from Wind turbine, and 19,983 (kWh/yr) was from the generator. It means that among these producers, the PV system has the highest

production amount. In general, with this analysis, it can be expressed that hybrid systems can provide a part of the required energy for residential areas especially in remote areas. Therefore investment on it will be lead to achieving energy sustainability and has economic justification in the future.

Reference

- Ahmadi, Mohammad H, Mahyar Ghazvini, Mohammad Alhuyi Nazari, Mohammad Ali Ahmadi, Fathollah Pourfayaz, Giulio Lorenzini, and Tingzhen Ming. 2019. "Renewable energy harvesting with the application of nanotechnology: A review." *International Journal of Energy Research* 43 (4):1387-1410.
- Alayat, Mohamad, Youssef Kassem, and Hüseyin Çamur. 2018. "Assessment of Wind Energy Potential as a Power Generation Source: A Case Study of Eight Selected Locations in Northern Cyprus." *Energies* 11 (10):2697.
- Alshehry, Atef Saad, and Mounir Belloumi. 2015. "Energy consumption, carbon dioxide emissions and economic growth: The case of Saudi Arabia." *renewable and Sustainable energy reviews* 41:237-247.
- Ang, B. W., W. L. Choong, and T. S. Ng. 2015. "Energy security: Definitions, dimensions and indexes." *Renewable and Sustainable Energy Reviews* 42:1077-1093. doi: <https://doi.org/10.1016/j.rser.2014.10.064>.
- Armin Razmjoo, A, Andreas Sumper, and Afshin Davarpanah. 2019. "Energy sustainability analysis based on SDGs for developing countries." *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects*:1-16.
- Aslani, Alireza. 2014. "Private sector investment in renewable energy utilisation: strategic analysis of stakeholder perspectives in developing countries." *International Journal of Sustainable Energy* 33 (1):112-124. doi: 10.1080/14786451.2012.751916.
- Aslani, Alireza, Marja Naaranoja, and Behnam Zakeri. 2012. "The prime criteria for private sector participation in renewable energy investment in the Middle East (case study: Iran)." *Renewable and Sustainable Energy Reviews* 16 (4):1977-1987. doi: <https://doi.org/10.1016/j.rser.2011.12.015>.
- Asrari, Arash, Abolfazl Ghasemi, and Mohammad Hossein Javidi. 2012. "Economic evaluation of hybrid renewable energy systems for rural electrification in Iran—A case study." *Renewable and Sustainable Energy Reviews* 16 (5):3123-3130.
- Azarova, Valeriya, Jed Cohen, Christina Friedl, and Johannes Reichl. 2019. "Designing local renewable energy communities to increase social acceptance: Evidence from a choice experiment in Austria, Germany, Italy, and Switzerland." *Energy Policy* 132:1176-1183.
- Bakhtiar, Asieh, Alireza Aslani, and Seyed Mohsen Hosseini. 2020. "Challenges of diffusion and commercialization of bioenergy in developing countries." *Renewable Energy* 145:1780-1798.
- Bekhrad, Kaveh, Soheil Rumi, Hossein Yousefi, and Younes Noorollahi. 2018. "Decrease in CO2 emission per capita as a result of the reduction in power grid losses in Iran." *International Journal of Ambient Energy*:1-11.

- Bogoviz, Aleksei Valentinovich, Svetlana Vladislavlevna Lobova, Yulia Vyacheslavovna Ragulina, and Alexander Nikolaevich Alekseev. 2018. "Russia's energy security doctrine: Addressing emerging challenges and opportunities." *International Journal of Energy Economics and Policy* 8 (5):1-6.
- Davarpanah, Afshin, and Behnam Mirshekari. 2019a. "Experimental Investigation and Mathematical Modeling of Gas Diffusivity by Carbon Dioxide and Methane Kinetic Adsorption." *Industrial & Engineering Chemistry Research*. doi: 10.1021/acs.iecr.9b01920.
- Davarpanah, Afshin, and Behnam Mirshekari. 2019b. "Experimental study of CO₂ solubility on the oil recovery enhancement of heavy oil reservoirs." *Journal of Thermal Analysis and Calorimetry*. doi: 10.1007/s10973-019-08498-w.
- Davarpanah, Afshin, Behnam Mirshekari, and Armin Razmjoo. 2019. "A parametric study to numerically analyze the formation damage effect." *Energy Exploration & Exploitation*:0144598719873094.
- Dehghani Madvar, Mohammad, Mohammad Alhuyi Nazari, Jamal Tabe Arjmand, Alireza Aslani, Roghayeh Ghasempour, and Mohammad Hossein Ahmadi. 2018. "Analysis of stakeholder roles and the challenges of solar energy utilization in Iran." *International Journal of Low-Carbon Technologies* 13 (4):438-451.
- Ebrahimi, Saeedeh, Mehdi Jahangiri, Heidar Ali Raiesi, and Afrooz Rahimi Ariae. 2019. "Optimal Planning of On-Grid Hybrid Microgrid for Remote Island Using HOMER Software, Kish in Iran." *Int J Energy* 3 (2):13-21.
- Ghasempour, Roghayeh, Mohammad Alhuyi Nazari, Morteza Ebrahimi, Mohammad Hossein Ahmadi, and H Hadiyanto. 2019. "Multi-Criteria Decision Making (MCDM) Approach for Selecting Solar Plants Site and Technology: A Review." *International Journal of Renewable Energy Development* 8 (1).
- Hosseini, Seyed Ehsan, and Mazlan Abdul Wahid. 2016. "Hydrogen production from renewable and sustainable energy resources: promising green energy carrier for clean development." *Renewable and Sustainable Energy Reviews* 57:850-866.
- Iddrisu, Insah, and Subhes C. Bhattacharyya. 2015. "Sustainable Energy Development Index: A multi-dimensional indicator for measuring sustainable energy development." *Renewable and Sustainable Energy Reviews* 50:513-530. doi: <https://doi.org/10.1016/j.rser.2015.05.032>.
- Jahangiri, Mehdi, Ahmad Haghani, Akbar Alidadi Shamsabadi, Ali Mostafaeipour, and Luis Martin Pomares. 2019. "Feasibility study on the provision of electricity and hydrogen for domestic purposes in the south of Iran using grid-connected renewable energy plants." *Energy Strategy Reviews* 23:23-32.
- Kasaeian, A, A Razmjoo, R Shirmohammadi, F Pourfayaz, and A Sumper. "Deployment of a stand-alone hybrid renewable energy system in coastal areas as a reliable energy source." *Environmental Progress & Sustainable Energy*.
- Kassem, Y, H Gökçekuş, and H Çamur. 2018. "Economic assessment of renewable power generation based on wind speed and solar radiation in urban regions." *Global Journal of Environmental Science and Management* 4 (4):465-482.
- Kern, Florian, Paula Kivimaa, and Mari Martiskainen. 2017. "Policy packaging or policy patching? The development of complex energy efficiency policy mixes." *Energy Research & Social Science* 23:11-25.
- Khorasanizadeh, Hossein, Kasra Mohammadi, and Ali Mostafaeipour. 2014. "Establishing a diffuse solar radiation model for determining the optimum tilt angle of solar surfaces in Tabass, Iran." *Energy Conversion and Management* 78:805-814.
- Levinson, Arik. 2019. "Energy efficiency standards are more regressive than energy taxes: Theory and evidence." *Journal of the Association of Environmental and Resource Economists* 6 (S1):S7-S36.

- Lokeswaran, S, and M Eswaramoorthy. 2013. "An experimental analysis of a solar greenhouse drier: Computational Fluid Dynamics (CFD) Validation." *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects* 35 (21):2062-2071.
- Maheshwari, Zeel, and Rama Ramakumar. 2017. "Smart Integrated Renewable Energy Systems (SIREs): A Novel Approach for Sustainable Development." *Energies* 10 (8):1145.
- Maleki, Akbar, Fathollah Pourfayaz, and Mohammad Hossein Ahmadi. 2016. "Design of a cost-effective wind/photovoltaic/hydrogen energy system for supplying a desalination unit by a heuristic approach." *Solar Energy* 139:666-675.
- McCrone, Angus, Ulf Moslener, Françoise d'Estais, Eric Usher, and Christine Grüning. 2012. "Global trends in renewable energy investment 2012." *Frankfurt School UNEP Collaborating Centre for Climate and Sustainable Energy Finance*.
- Mohammadi, Kasra, Ali Mostafaeipour, Ahmad Sedaghat, Shahaboddin Shamshirband, and Dalibor Petković. 2016. "Application and economic viability of wind turbine installation in Lutak, Iran." *Environmental earth sciences* 75 (3):248.
- Mostafaeipour, Ali, Mojtaba Qolipour, and Kasra Mohammadi. 2016. "Evaluation of installing photovoltaic plants using a hybrid approach for Khuzestan province, Iran." *Renewable and Sustainable Energy Reviews* 60:60-74.
- Newbery, David M. 2016. "Towards a green energy economy? The EU Energy Union's transition to a low-carbon zero subsidy electricity system—Lessons from the UK's Electricity Market Reform." *Applied Energy* 179:1321-1330.
- Nie, Pu-yan, and Yong-cong Yang. 2016. "Effects of energy price fluctuations on industries with energy inputs: An application to China." *Applied energy* 165:329-334.
- Ocal, Oguz, and Alper Aslan. 2013. "Renewable energy consumption—economic growth nexus in Turkey." *Renewable and Sustainable Energy Reviews* 28:494-499. doi: <https://doi.org/10.1016/j.rser.2013.08.036>.
- Pfenninger, Stefan. 2017. "Energy scientists must show their workings." *Nature News* 542 (7642):393.
- Porter, Michael E, and Mark R Kramer. 2019. "Creating shared value." In *Managing sustainable business*, 323-346. Springer.
- Qolipour, Mojtaba, Ali Mostafaeipour, Shahaboddin Shamshirband, Omid Alavi, Hossein Goudarzi, and Dalibor Petković. 2016. "Evaluation of wind power generation potential using a three hybrid approach for households in Ardebil Province, Iran." *Energy Conversion and Management* 118:295-305.
- Qolipour, Mojtaba, Ali Mostafaeipour, and Omid Mohseni Tousi. 2017. "Techno-economic feasibility of a photovoltaic-wind power plant construction for electric and hydrogen production: A case study." *Renewable and sustainable energy reviews* 78:113-123.
- Razavieh, Amin, Ahmad Sedaghat, Raphael Ayodele, and Ali Mostafaeipour. 2017. "Worldwide wind energy status and the characteristics of wind energy in Iran, case study: the province of Sistan and Baluchestan." *International Journal of Sustainable Energy* 36 (2):103-123.
- Razmjoo, Armin, Andreas Sumper, and Afshin Davarpanah. 2019. "Development of sustainable energy indexes by the utilization of new indicators: A comparative study." *Energy Reports* 5:375-383.
- Razmjoo, Ali, and Afshin Davarpanah. 2019. "Developing various hybrid energy systems for residential application as an appropriate and reliable way to achieve energy sustainability." *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects* 41 (10):1180-1193.
- Razmjoo, Armin, Reza Shirmohammadi, Afshin Davarpanah, Fathollah Pourfayaz, and Alireza Aslani. 2019. "Stand-alone hybrid energy systems for remote area power generation." *Energy Reports* 5:231-241. doi: <https://doi.org/10.1016/j.egy.2019.01.010>.
- Sami, S. 2018. "Impact of magnetic field on the enhancement of performance of thermal solar collectors using nanofluids." *International Journal of Ambient Energy*:1-10.

- Vahdatpour, Shoeleh, Shokoofeh Behzadfar, Leila Siampour, Elahe Veisi, and Mehdi Jahangiri. 2017. "Evaluation of off-grid hybrid renewable systems in the four climate regions of Iran." *Journal of Renewable Energy and Environment* 4 (1):61-70.
- Wang, Bing, Qian Wang, Yi-Ming Wei, and Zhi-Ping Li. 2018. "Role of renewable energy in China's energy security and climate change mitigation: An index decomposition analysis." *Renewable and sustainable energy reviews* 90:187-194.
- Wüstenhagen, Rolf, and Emanuela Menichetti. 2012. "Strategic choices for renewable energy investment: Conceptual framework and opportunities for further research." *Energy Policy* 40:1-10. doi: <https://doi.org/10.1016/j.enpol.2011.06.050>.
- Zhang, Bin, Bo Wang, and Zhaohua Wang. 2017. "Role of renewable energy and non-renewable energy consumption on EKC: evidence from Pakistan." *Journal of Cleaner Production* 156:855-864.
- Davarpanah, A, and M Nassabeh. 2017. "Optimization of drilling parameters by analysis of formation strength properties with using mechanical specific energy." *J. Bulg. Chem. Commun* 364e375. Special Issue J.
- Davarpanah, Afshin, and Behnam Mirshekari. 2019. "Mathematical modeling of injectivity damage with oil droplets in the waste produced water re-injection of the linear flow." *Eur. Phys. J. Plus* 134 (4):180.
- Pazhoohesh, Mehdi, Raja Shahmir, and Cheng Zhang. 2015. "Investigating thermal comfort and occupants position impacts on building sustainability using CFD and BIM." 49th international conference of the architectural science association, The Architectural Science Association and The University of Melbourne.
- Razmjoo, A Armin, and Afshin Davarpanah. 2019. "The role of renewable energy to achieve energy sustainability in Iran. An economic and technical analysis of the hybrid power system." *Technology and Economics of Smart Grids and Sustainable Energy* 4 (1):7.
- Zarei, Mojtaba, Afshin Davarpanah, Nader Mokhtarian, and Farshad Farahbod. 2019. "Integrated feasibility experimental investigation of hydrodynamic, geometrical and, operational characterization of methanol conversion to formaldehyde." *Energy Sources, Part A: Recovery, Utilization, and Environmental Effects*:1-15.