



Can Iran transition to a low carbon energy system? The proposed method is for Iran's energy transition towards a low carbon energy system for four different energy demand sectors, including electricity, heating, transportation, and the industry is the first of its kind to the best authors' knowledge.



What is Iran energy system sustainability analysis? The Iran Energy System Sustainability Analysis (IESSA) will model and compute the energy system to analyze and investigate different assumptions about supply and demand technical and economic conditions to find and propose optimal low carbon and low energy intensity solution for policymakers.



Which energy sources are least exploited in Iran? Modern biomass,waste-to-energy and geothermal power productionare the least exploited energy sources in Iran. However,waste-to-energy projects will become more important. The installed RE capacity in Iran can be seen in Table 2. Table 2 Installed RE capacity in Iran (MW)



Are fossil fuels a sustainable source of revenue for Iran? However, it has been indicated that dependence only on fossil fuel incomes is not a proper solution to meet the needs of Iran???s future generations and so is not a sustainable source of revenue for the country (Houri Jafari et al. 2016).



How much CO2 does Iran emit? Based on this, the 156 Bbbl of reserves in Iran have a capability of 67 GtCO 2 emissions. Also, knowing that each cubic metre (m 3) of NG presents 1.94 kg of CO 2 emission, the country has 66 GtCO 2 of emissions from its 34 thousand billion m 3 of proven reserves. Consequently, Iran is globally responsible for 133 Gt of CO 2 emissions.





Should Iran be a low-carbon energy model for 2030? The appropriate low-carbon energy model for 2030in oil-rich countries such as Iran would help them to define the future energy supply and demand direction and pathway. This research developed five different Iran's energy system scenarios as a petroleum-rich nation,focusing on the underlying RE production and efficiency improvement.



The major objectives of this paper are to optimize the scheduling of solar photovoltaic (SPV) and battery energy storage systems (BESS) with the grid in order to reduce power loss and improve reliability. An unbalanced 8-bus rural distribution network in the village of Jalalabad, in the district of Ghaziabad, Uttar Pradesh, India, is under consideration. The main ???



Carbon capture and storage (CCS) or carbon capture, utilization, and storage (CCUS) is recognized internationally as an indispensable key technology for mitigating climate change and protecting the human living environment (Fig. 1) [1], [2], [3].Both the International Energy Agency (IEA) [4] and the Carbon Sequestration Leadership Forum (CSLF) [5] have ???



This paper modeled and analyzed the current and future energy supply and demand for an oil-rich energy system because energy intensity is very high in such countries. reduction throughout 2016???2050 would be about 38% from electricity efficiency and end-use fuel and 32% from renewable energy resources. Carbon Capture and Storage (CCS



Moving toward energy transition for an oil and gas rich country such as Iran could be a great advancement for the global energy transition and greenhouse gas (GHG) emissions reduction. Despite the international and national commitments of Iran to reduce GHG emissions and increase the share of renewables in its energy mix, the re-imposition of sanctions following the ???





Hydrogen combined with fuel cell (FC) technology has been widely discussed as a long-term fuel option to address environmental and energy security concerns. Iran, despite outlining a long-term plan to develop its renewable energies" (REs) infrastructures, is faced with difficulties in deploying fuel cell hydrogen (FCH). These obstacles???led by lack of adequate ???



In the past few decades, electricity production depended on fossil fuels due to their reliability and efficiency [1].Fossil fuels have many effects on the environment and directly affect the economy as their prices increase continuously due to their consumption which is assumed to double in 2050 and three times by 2100 [6] g. 1 shows the current global ???



2 ? The development of hydrogen fuel vehicles is a critical issue in the face of increasing energy demands, depletion of fossil fuels, and the urgent need to reduce greenhouse gas ???



The investigation focused on the impact of porous activated carbon derived from Sapindus trifoliatus biomass (STAC) in conjunction with a conducting polymer, polyaniline (PA), aimed at achieving high specific capacitance supercapacitors. To create the PA@STAC composites with different weight ratios of STAC (PA@STAC5, PA@STAC10, PA@STAC15, ???



Iranian Energy Economics Research is an open-access, double-blind, peer-reviewed journal published by Allameh Tabataba"i University, the leading university in Humanities and Social Sciences in Iran anian Energy Economics has been established to provide an intellectual platform for national and international researchers working on issues related to energy ???





Herein, we introduce a facile, inexpensive and fast, and additive-/template-free method to fabricate highly stable nickel hydroxide nanofibers for supercapacitor applications. Ni(OH)2 nanofibers were electrodeposited on electro-etched carbon fiber paper by a potential step method (Ni(OH)2-ECFs) and characterized using scanning electron microscopy and X ???



Iran: Energy intensity: how much energy does it use per unit of GDP? We can reduce emissions by (1) using less energy; and/or (2) using lower-carbon energy. This metric monitors the second option. As we transition our energy mix towards lower-carbon sources (such as renewables or nuclear energy), the amount of carbon we emit per unit of



For the first time, bituminous-based mesoporous carbon/zinc oxide (BMC/ZnO) nanocomposite was synthesized and its hydrogen storage capacity was investigated. At first, ZnO nanoparticles were prepared via the homogeneous precipitation technique using green tea extract as a participant agent. In the second step, mesoporous carbon was made from bituminous ???



DOI: 10.1016/J.RSER.2014.03.013 Corpus ID: 111025718; A Review of Carbon Capture and Sequestration in Iran: Microalgal Biofixation Potential in Iran @article{Ghorbani2014ARO, title={A Review of Carbon Capture and Sequestration in Iran: Microalgal Biofixation Potential in Iran}, author={Afshin Ghorbani and Hamid Rahimpour and Younes Ghasemi and S Zoughi and ???



To perform pairwise comparisons, a questionnaire was provided as Appendix A and distributed among 25 Iranian energy experts from Iran power generation transmission & distribution management company and the Ministry of Energy. Based on the analysis of 21 valid responses, AHP resulted in weights equal to 0.67, 0.23, and 0.1 for techno-economic





The catalyst is coated into the carbon paper, filter paper, and polypropylene membrane substate via screen printing and spray coating. In pursuit to create paper-based energy storage in this area, some challenges that may arise need to be considered. For Na-ion batteries a crucial issue would be whether the paper-based electrode is



Iran substantially influences the MENA region as a wealthy nation with abundant natural gas and oil reserves. In addition to its fossil fuel wealth, Iran possesses considerable potential for renewable energy sources, including solar, wind, and geothermal energy [4] 2021, Iran ranked as the world's third-largest holder of oil reserves and the second-largest holder of ???



Herein, we introduce the application of nickel hydroxide nanosheets on the electro-etched carbon fiber (ECF) formed via a direct electrodeposition, for fabrication of asymmetric supercapacitor. To confirm the practical applicability of prepared Ni(OH)2???ECF, an asymmetric device was assembled using Ni(OH)2???ECF in combination with an activated ???



This potential is enabled by the cost of renewable energy technology reaching a level that justifies the replacement of hydrocarbons with sustainable low-carbon energy resources as the dominant element of national energy portfolios [5]. With the efficiency of wind turbines approaching the Betz limit and advances in manufacturing, the levelized cost of energy ???



They have higher energy densities, higher efficiencies and longer lifetimes so can be used in a wide range of energy harvesting and storage systems including portable power and grid applications. Despite offering key performance advantages, many device components pose significant environmental hazards, often containing fluorine, sulfur and





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The worldwide growing concern of environmental degradation due to the burning of fossil fuels and their near exhaustion has resulted in a rise in the use of renewable energy sources (RES) for electricity generation. Due to the stochastic and intermittent nature of these sources along with their significant proportion into the modern power systems poses ???



Paper history: Hydrogen energy has the advantages of low carbon and cleanliness, high energy density, and high Received 19 May 2021 Accepted in revised form 17 August 2021 hydrogen production, hydrogen storage, and hydrogen use are analyzed. On this basis, specific Keywords: Hydrogen energy Hydrogen industry Renewable energy



Supercapacitors are one of the most unique energy storage devices with high efficiency. Supercapacitors are known as renewable sources and replace batteries. This research presents the making of a new generation of supercapacitors in a simple method with high specific capacity and the property of maintaining specific capacity in long and multiple cycles based on ???



This paper provides an ex post evaluation of Iran's energy subsidy reform of main law, definitions, its aims and scope, its effectiveness, and problems. Based on an assessment of policy reports, actual data, peer-reviewed studies, and regression models, this study suggests evidence that the removal of energy subsidies in Iran was effective in reducing ???





Carbon Capture, Utilization, and Storage: Climate Change, Economic Competitiveness, and Energy Security August 2016 U.S. Department of Energy SUMMARY Carbon capture, utilization, and storage (CCUS) technologies provide a key pathway to address the urgent U.S. and global need for affordable, secure, resilient, and reliable sources of clean energy.



Iran requires developments in renewable energy resources, especially bioenergy, to enhance its energy security and decrease internal dependence on hydrocarbons and domestic demand for fossil fuels. Reducing ???



The continuous rise in CO2 and global warming is a major issue facing the world today. Iran with annual CO2 production of 532.4 million tons in 2010 has been reported to be the 9th country in the



The levelized cost of electricity of 40.3 ???/MWh in the integrated scenario is quite cost-effective and beneficial in comparison with other low-carbon but high-cost alternatives such as carbon capture and storage and nuclear energy. A 100% renewable energy system for Iran is ???



In this paper, a conceptual design is presented for fuel cell/battery hybrid UUV. To elaborate on the design process, the UUV fuel cell stacks, the commercial fuel cell UUVs, the technologies of the fuel and oxidant storage, and the electrical energy storage subsystems are reviewed.

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Cheaper, affordable, and clean energy is a requirement to achieve sustainable development goals (Zakari et al. 2022; Opoku et al. 2024) can be argued that improving productivity will significantly reduce CO 2 emissions from the energy sector. At the same time, the establishment of renewable energy sources will accelerate the movement towards a carbon ???