

Lately, the business model (BM) concept has received increased attention in the literature exploring ways to accelerate a transition towards more sustainable energy systems (Burger and Luke, 2017). BMs have been found to serve as catalysts for sustainability transitions (e.g. Bolton and Hannon, 2016; Sarasini and Linder, 2018), especially for decentralized RETs, ...

The development of these archetypal business models was a two stage process. In the first stage the 221 individual business extracted from the literature were clustered into nine business types. In the second stage, the business model canvas elements for each of the nine business type clusters were analysed to create nine archetypal business ...

These business models - which can either expand consumer choices or boost the availability of renewable power - are explored in specific briefs: Empowering the consumer. Business models that turn consumers into active participants: Aggregators; Peer-to-peer electricity trading; Energy-as-a-service; Enabling renewable energy supply

Poland, which has long been dependent on coal power, is turning to the Baltic Sea to clean up its grid and join the energy revolution. The country's north coast is deliciously rich in wind resources, and a joint venture between the PGE Polska Grupa Energetyczna and Ørsted have awarded a consortium made up of GE Vernova and Polimex Mostostal a contract to help build a new ...

business model: aggregators. An aggregator can operate many distributed energy resources (DERs) together, creating a ... 1 Weather forecasts are used to predict power generation from non-dispatchable renewable energy resources such as solar and wind power. An aggregator is a grouping of agents in a power system (i.e., consumers, producers,

o GE Aviation, GE Healthcare, and the combined GE Renewable Energy, GE Power, and GE Digital businesses to become three industry-leading, global, investment-grade public companies o GE intends to execute tax-free spin-offs of Healthcare in early 2023 and of the Renewable Energy and Power company in early 2024

For an FCV using hydrogen derived from renewable energy, the value can be as low as 0.1. Other important points are convenience and price compared with a gasoline car. In the introduction period of the market lifecycle, there are a limited numbers of hydrogen stations with large associated costs. ... A business model canvas used as a standard ...

We chose the Business Model Canvas as an analytical tool and the findings shed new light on established renewable energy business types. Three different types of businesses ...



Business models for investments in renewable energy and energy efficiency provide policy makers and investors with alternative business methods for the deployment of new technologies, or for the application of well-established technologies and ...

A business model for solar thermal-assisted air-conditioning system operating by integrating both photovoltaic and thermal (PV/T) is presented in this work. This article offers ...

The Business Model Canvas and the Lean Canvas frameworks are used to characterize and compare these archetypes. The main differences between business models are examined to highlight the most relevant strengths and barriers for energy community development. This analysis revealed the dominance of traditional self-consumption place ...

3.1 High-Tech Resource-Scarce Business Model. In this section, Volter's solution design and manufacturing, business model and sustainability approach are analysed. The gasification process has many technical challenges created by the ash and tar content of the wooden biomass, meaning that there are high maintenance requirements.

model for renewable energy, in which the monetization of products and services is realized based upon the additional value that digital solutions provide to customers. This ... Data analytics will transform the business model. Keywords: GE Digital, GE Renewable Energy, data analytics, predictive analytics, IIoT, Industrial Internet, Digital ...

We use data from the new Financing Community Energy survey of the UK community energy sector conducted in 2017-2018. The survey structure is based on the Business Model Canvas 34, which analyses ...

This move will help our Renewable Energy teams to better support their customers in leading the energy transition by simplifying the way they can access innovative products, integrated solutions, and services that reflect the evolution of the clean energy marketplace." GE Renewable Energy CEO Jerome Pecresse said, " With the unique diversity and ...

CARESCAPE Canvas builds on GE HealthCare"s 50+ years of clinical excellence and provides a unified patient monitoring solution that is reliable, ... CARESCAPE Canvas 1000 is produced in Finland with renewable wind energy. Copy article text ... We are an \$18.3 billion business with 50,000 employees working to create a world where healthcare ...

Their study showed how businesses in the energy sector are bound to the policy. Gabriel and Kirkwood [12] use Business Model Canvas (BMC) to analyze the business of renewable energy entrepreneurs. They find that consultants, distributors, and integrators are the main business models used in developing countries.

To achieve this integration, the research adopted the concept of the sustainable business model canvas,



delineating the value proposition into economic, social-culture, and ecological values. ... The research findings contribute valuable insights into the factors influencing the electricity supply business from renewable energy in Indonesia ...

v Global Leader in Heavy-duty, Gas Turbines, Advanced Nuclear Tech Solutions, Water Treatment Systems, Quality Energy Systems. v GE has struggled to innovate and diversify its ...

The TotalEnergies integrated multi-energy model covers all the value chains of the energies we produce and distribute. It is an asset that helps sustain and diversify our business while meeting the challenges of the energy transition. TotalEnergies produces and markets oil and biofuels, natural gas and green gases, renewables and electricity.

This article highlights the potential of digital business models to facilitate clean energy transitions, with a particular focus on how they can enhance energy efficiency and demand-side flexibility. It also identifies a set of general recommendations for governments to support the scaling up of innovative business models.

More than 50 percent of the portfolio has already been decarbonized. A majority stake in the listed company Siemens Gamesa Renewable Energy (SGRE) makes Siemens Energy a global market leader for renewable energies. An estimated one-sixth of the electricity generated worldwide is based on technologies from Siemens Energy.

Researchers from a variety of institutions have come up with novel concepts for business models, such as the business model for a solar heat pump water heater (Li et al., 2019), a business model for distributed solar photovoltaic in China (Cai et al. 2019), a PV water pumping system in China (Zhang & Yan, 2014), speeding renewable ...

I. Filtering (Converging Thinking) In the first step, the 55 business model ideas are filtered considering two criteria. The first criterion is the general compatibility with the Energy Hub business: only the business model ideas potentially applicable to the Energy Hub business are kept. 2 The second criterion was applied only to the ideas selected with the first criterion.

(2021) Dobrowolski, Su?kowski. Energies. So far, little is known about the Business Model Canvas development in the energy sector. In this paper, we fill this knowledge gap and modify the Business Model Canvas. Based on the cause-effect analysis combined with the literature searching method, we s...

Third, with the aim of encouraging renewable energy business (Brew-Hammond, 2010, Provance et al., 2011), it is useful to understand the crucial operational and regulatory needs of such businesses, from the perspective of the entrepreneur. ... (Muzellec et al., 2015). The business model canvas is a contemporary framework used by researchers in ...



1. Introduction. Around the world, Smart Local Energy Systems (SLES) are often talked of as a key component of energy systems of the future for satisfying flexible and affordable energy requirements while providing a secure supply through sustainable renewable sources (O"Dwyer et al., 2019; Ceglia et al., 2020). However, there is considerable variety in how the ...

Renewable Energy Service Company (RESCO) A Renewable Energy Service Company (Resco) is an ESCO (Energy Service Company) that offers consumers access to energy derived from renewable sources such as solar photovoltaics, wind power etc. Roof Rental Fee A rental payment made to the rooftop owner Services An action of helping or doing work for someone

In this article, I compare the solution design and business model approaches of two similar small-scale bioenergy solutions (using the high-income context in a developed country and the low ...

With the reduction in fossil fuels and their environmental impacts, the use of solar cells as green energies in various countries is expanding. It is certainly neither effective nor necessarily possible to generalize a single specific model for different countries considering their different conditions. Therefore, this study, with the aim of providing a business environment ...

Web: https://www.eriyabv.nl

Chat online: https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://www.eriyabv.nl