BRIEF REPORT



EVISED Analysis of business models for delivering energy efficiency through smart energy services to the European commercial rented sector [version 2; peer review: 2 approved with reservations]

Luciano De Tommasi¹, Sotiris Papadelis², Ruchi Agrawal¹, Padraig Lyons¹

¹International Energy Research Centre, Tyndall National Institute, University College Cork, Lee Maltings, Dyke Parade, Cork, T12 R5CP, Ireland ²Hebes Intelligence, Filippoupoleos 36, Athens, 10443, Greece

 V2 First published: 28 Nov 2022, 2:131 https://doi.org/10.12688/openreseurope.15240.1
Latest published: 15 Jan 2024, 2:131 https://doi.org/10.12688/openreseurope.15240.2

Abstract

In this paper, we perform a comparative analysis of business models used by Energy Service Companies (ESCOs), suitable for the deployment of energy efficiency measures in the commercial rented sector across Europe. These models can effectively contribute to solving the split-incentive issue that arises in the rented building scenario. Some of them are obtained from their "traditional" counterparts, which do not consider the rented scenario, but just a bipartite agreement between an Energy Service Company and its client. The EU Horizon 2020 project SmartSPIN (Smart energy services to solve the SPlit INcentive problem in the commercial rented sector) targets delivery of enhanced energy services for commercial rented sector. These enhanced energy services (a) combine demand management services and energy efficiency interventions, (b) facilitate the adoption of renewables, (c) optimize the balance between demand and supply, (d) alleviate the split incentive issue. The pilot implementation of SmartSPIN is in progress in a business park in Greece, in an office building in Ireland and in two shopping centers in Spain. Key recommendations toward the implementation of such a smart energy service are provided in this paper. They have been obtained from a detailed analysis of ten interviews of key stakeholders of the energy efficiency sector and of the commercial rented sector, along with an analysis of a selection of the most relevant technical literature. This paper argues that the classical shared savings and guaranteed savings ESCOs models may be adapted to the commercial

Approval Sta	tus ? ?	
	1	2
version 2		
(revision)		
15 Jan 2024		
	-	
version 1	?	?
28 Nov 2022	view	view

Open Peer Review

1. Nichole Hanus (D), Lawrence Berkeley National Laboratory, Berkeley, USA

2. **Mahyar Kamali Saraji** D, Vilnius University, Kaunas, Lithuania

Any reports and responses or comments on the article can be found at the end of the article.

rented sector and used at SmartSPIN's demonstration sites in Spain, Greece and Ireland. The guaranteed savings model appears to be the most appropriate one to use when the building owner is funding the energy efficiency project using own funds or liaising directly with a bank or other finance provider. The validation method for the comparative analysis of business models and selection of the most appropriate one is based on both literature review and consultation of selected stakeholders' (stakeholder value creation framework).

Keywords

Energy efficiency, smart energy services, split-incentive issue, commercial rented sector, Energy Service Companies



This article is included in the Horizon 2020

gateway.



This article is included in the Sustainable Places

2022 collection.

Corresponding author: Luciano De Tommasi (luciano.detommasi@ierc.ie)

Author roles: De Tommasi L: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Software, Supervision, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Papadelis S: Conceptualization, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Resources, Software, Supervision, Validation, Writing – Original Draft Preparation, Writing – Review & Editing; **Agrawal R**: Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Writing – Review & Editing; **Lyons P**: Funding Acquisition, Project Administration, Resources, Supervision, Writing – Review & Editing

Competing interests: No competing interests were disclosed.

Grant information: This project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement No 101033744 (Smart energy services to solve the SPlit INcentive problem in the commercial rented sector SmartSPIN).

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Copyright: © 2024 De Tommasi L *et al*. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

How to cite this article: De Tommasi L, Papadelis S, Agrawal R and Lyons P. Analysis of business models for delivering energy efficiency through smart energy services to the European commercial rented sector [version 2; peer review: 2 approved with reservations] Open Research Europe 2024, 2:131 https://doi.org/10.12688/openreseurope.15240.2

First published: 28 Nov 2022, 2:131 https://doi.org/10.12688/openreseurope.15240.1

REVISED Amendments from Version 1

Version 2 of the paper has been thoroughly revised to improve its readability and structure, as well as to provide the readers with additional information about the presented study. The abstract has been updated including information about the outcome of the study and the validation method used for the comparative analysis of business models. Section 1 (introduction) has been divided into two subsections. Subsection 1.1 is dedicated to the literature review, which has been expanded compared to version 1, and includes now the discussion of additional references that provide the readers with additional useful background information relevant with the study described in the paper. Subsection 1.2 introduces the contributions of the paper and describes its structure, summarizing the content of each section. Section 2 has been divided into three subsections. Section 2.1 describes the research methods used in the paper and includes a flow chart showing the research steps followed to perform the study (Figure 1). Section 2.2 discusses the interview sample, the interview protocol and the data analysis method. Section 2.3 introduces the adopted framework for analysing the ESCO business models. In section 4, Table 3 has been updated to make the list of recommendations clearer and to provide additional information obtained from the selected stakeholders. Section 5 has been updated to clarify how the business model analysis was conducted and why the authors decided to contextualize it to the markets of the smart energy services in Ireland, Spain and Greece. Section 6 has been rewritten to improve its readability and to reflect the changes applied to the previous sections. Moreover, the updated section includes the limitations of the study and provides recommendations for further research.

Any further responses from the reviewers can be found at the end of the article

1. Introduction

The split incentive issue is a key challenge to the deployment of energy efficiency measures in commercial rented buildings across Europe (Castellazzi et al., 2017). This situation arises because those parties who pay the energy bills (and that enjoy the energy savings) are different from those who make investment decisions. In (Nie et al., 2020) two types of split incentive are considered: investment split incentives and behaviour split incentives. The former may hinder investment decisions in energy efficiency measures, whereas the latter may hinder behaviours which determine a lower energy consumption. Energy investments are often studied considering how the related decision-making occurs at a variety of levels in organisations. Most of the organisations follow a bottom-up procedure, that requires final approval from an individual who has financial authority, such as the building owner, the company's CEO or CFO. The decisions regarding equipment selection are often made by contractors rather than by managers, especially in small-sized organisations. Equipment utilization decisions are usually made by individuals who are part of the organisation that implements energy efficiency measures in its premises. In rented properties, building owners consider tenant retention and attraction (which would be determined by a reduction in their operational energy costs) important aspects when making investment decisions in energy efficiency measures. Moreover, decision makers tend to avoid energy-efficiency investments that could compromise health and comfort of tenants (Parker et al., 2000). According to the theory of planned behavior (Ajzen, 1991), behavioral achievement depends jointly on motivation (intention to perform a given behavior, e.g., investing in energy efficiency) and ability (behavioral control). When it comes to undertaking environmental significant behaviors (such as engaging in the decarbonization of the commercial rented sector), several causal variables, like attitudinal, personal capabilities, contextual factors, habit and routine, may influence these behaviors (Stern, 2000).

The split incentives in the U.S. commercial rented market were analysed in (Jessoe et al., 2020). It was found that 20% of tenants rent space in commercial buildings with electricity included into their monthly rent. Such a type of contract structure determines an incentive to over-consume energy (behavioural split-incentives) because electricity's marginal price is zero for tenants. The remaining 80% of tenants pay their own monthly utility bills, which will reduce the incentive for building owners to invest in energy efficiency measures, if they cannot increase the rent premium to fund the interventions to improve energy efficiency (investment split-incentives). The four possible cases with respect to split-incentives in the commercial rented sector are summarized in Table 1. Furthermore, the fact that tenants do not know for how long they will rent the current commercial units is creating an uncertainty regarding the rent income for the landlords, which may affect the decisions of investing in energy efficiency measures. The issue is sometimes referred to as temporal split incentive (Bird & Hernández, 2012).

It is worth noting that works in a rented space require the landlord's consent, and a tenant can be reluctant to have any dealings with the landlord than strictly necessary, therefore in most cases a tenant will not ask the landlord energy efficiency improvements (Barton, 2014). The risk of individual renters butting up against building managers/owners could be reduced in the commercial sector by setting up common goals for energy efficiency and sustainability, which can be agreed as part of a green lease. Green leases are an appropriate tool to establish

Table 1. Types of split incentives for the commercial sector.

	Occupants can invest in energy efficiency technology (owner)	Occupants can't invest in energy efficiency technology (renter)
Occupants pay the energy bill	No split incentives	Investment split incentives
Occupants do not pay the energy bill	Both investment split incentives and behaviour split incentives	Behaviour split incentives

win-win relationships between renters and building owners. In fact, higher energy efficiency of a property increases its market value and demand by most of tenants (benefit for building owner), whereas it reduces the operational energy costs for renters and contribute toward achieving their own sustainability goals (benefits for renters). Green leasing can be considered as the first step toward overcoming the split-incentive issue (Smart-SPIN D3.3, 2022). In a green lease, either the landlord or the tenant might assume a paternalistic role, wishing to force at some extent the other party to collaborate for achieving certain "green" goals, whereas a better-balanced relationship would enable to set out mutual objectives in the lease in a collaborative manner (Brooks et al., 2008). Green leases are a fundamental tool to enable decision-makers to set directional goals that include energy efficiency and decarbonization of the building stock. If such goals are not set, then the whole reasoning supporting the decision-making will likely be biased. Research in psychology showed that directional goals may influence and bias both memory search and the construction mechanisms of beliefs. On the other hand, if decision-makers cannot eventually act according to their beliefs (e.g., because of existing barriers) they will likely change them to reduce the dissonance between actions and beliefs (Kunda, 1990). Like in other fields of science, a complex range of circumstances surrounding scientific and technological development within a wider political framework determine the development of effective solutions to improve energy efficiency in the rented sectors (Sturgis & Allum, 2004).

A new business model is required to overcome the split incentive issue in the commercial sector in Europe and to unlock the opportunities for increasing energy efficiency and flexibility of many commercial buildings. A well-designed business model might trigger a much greater uptake of smart energy services deployed via performance-based contracting throughout the commercial sector. The approach followed in this paper toward establishing an ESCO business model addressing the split incentive issue in the commercial sector, is developing a comprehensive analysis including the traditional ESCO business models, which do not consider the rented situation and their extension to the rented scenario. These models are all based on the concept of Energy Performance Contracting (EPC), in which the ESCO guarantees that the package of energy efficiency measures delivered to the client will generate sufficient reductions in the energy bill of the client to repay the initial capital investment within the duration of the EPC (European Commission, 2022). However, financial factors only partially determine decisions in investing in energy efficiency. In fact, organizational factors, such as organizational energy culture, power relationships, managers' interests and mindsets, may determine firms' behaviors that deviate from the rational behavior of economic actors aiming to profit maximization. A smart energy service may create strategic resources such as a comfortable indoor environment, where heating, cooling and ventilation systems are efficiently operated, as well as a positive image and reputation of the company (Cooremans, 2011).

The EPC requires a robust measurement and verification (M&V) methodology to verify that the predicted savings are obtained

and includes some penalty clauses to compensate the client when the agreed savings are not obtained. The M&V process must be precise and unbiased to create the trust required to sign an EPC contract and to avoid contractual disputes (Agenis-Nevers et al., 2021). With the performance guarantee model, the ESCO does not receive payment unless they deliver the agreed energy or cost savings. Different types of EPC exist, and they are linked with the underlying business models. Most common are Shared-savings, Guaranteed savings, Energy cost-trust, and Finance lease, which determine the division of the savings between the ESCO, and its client and the service delivered (Qin et al., 2017; Shang et al., 2017). They are summarized in Table 2. Risk reduction provided by an EPC (such as credit risk and performance risk) may tangibly reduce the risk barrier (Sorrell et al., 2000), triggering investment decisions, and generate a competitive advantage for the firms (Cooremans, 2011).

The H2020 SmartSPIN project aims to remove the barrier of the split incentive through an innovative business model that couples the contractual agreements between tenants, building owners and energy efficiency providers with technologies for energy monitoring, management and measurement and verification (M&V). To increase transparency, credibility and persistence of savings, a new set of tools should be developed with the contribution of the whole value chain, including stakeholders of both the supply side (ESCOs, M&V specialists, etc.) and the demand side (tenants, building owners *etc.*).

In June 2020, BASE, AGORIA, ANESE and Innoenergy in Belgium, the Netherlands and Spain using Horizon 2020 funding launched an Efficiency as a Service (EaaS) initiative. The project proposed a pay-per-use model allowing the endcustomers to pay only for the service received, rather than the physical infrastructure or product required for its delivery. The costs of the installation and maintenance of the equipment delivering energy efficiency is recovered through periodic customer payments. The customer pays fixed-cost-per-unit of the energy efficient service used, such as euros per hours of lighting, cubic meter of compressed air, per ton of refrigeration (Efficiency as a Service Initiative, 2020). SmartSPIN will extend such approach to the commercial rented sector, overcoming the split-incentive issue and delivering EaaS to the rented properties.

The development of an enhanced EaaS business model requires the analysis of the potential opportunities for energy efficiency, flexibility, and renewable energy deployment in different commercial building types (*e.g.*, office, shopping center, sports facility *etc.*) as well as of future market developments such as dynamic tariff structures and peer-to-peer trading (Kessels *et al.*, 2016; Tushar *et al.*, 2020). Moreover, it requires the analysis of energy and non-energy benefits such as: (a) energy related payments such as tax incentives, feed-in-tariffs, reduced energy bills, demand response revenues (Eid *et al.*, 2016) and (b) non energy benefits such as increased building value, increased rental value, increased occupant comfort, greater productivity, improved brand image (Edwards, 2006; Myers *et al.*, 2007).

N.	ESCO traditional model	Description
1	Shared Savings Model	The ESCO assumes both the performance and the credit risk throughout the EPC project. The ESCO and its client share the energy savings resulting from the project according to a previously agreed proportion. The ownership of the energy-efficient equipment is transferred to the ESCO's client at the end of the project; thereafter, the obtained energy savings entirely accrue to the ESCO's client.
2	Guaranteed Savings Model	The ESCO assumes the performance risk but not the credit risk. The ESCO's client takes the responsibility to finance the EPC project through banks, other investors or using own resources. The ESCO guarantees a certain level of energy savings. If the actual savings are lower than the guaranteed threshold, the ESCO will pay the difference to its client. On the other hand, if the actual savings are higher than the agreed threshold of guaranteed savings, the excess of energy savings will be shared between the ESCO and its client according to a previously agreed proportion.
3	Energy Cost Trust Model or Chaffee Model	This model is a type of energy supply contracting where the ESCO takes over the energy supply of its client. The client pays a fee to the ESCO which may be discounted from the energy bill. If the bill exceeds a certain threshold the ESCO will compensate its client for the excess part of the payment. At the end of the EPC contract period, the ESCO's client earns all the energy savings.
4	Finance Lease Model	The ESCO requests financing from a finance lease company offering the future energy savings of the EPC project as a guarantee. The finance lease company provides the energy efficiency equipment to the ESCO for the EPC project. The financier company owns the equipment throughout the EPC duration. The ESCO's client pays for the equipment using energy cost savings following a previously agreed timetable. At the end of the EPC project, the client will own the equipment.

Table 2. Business models based on the Energy Performance Cont	racting concept
---	-----------------

An initial service model was investigated, involving both landlords and tenants to deliver different packages of energy efficiency measures which can generate energy savings (SmartSPIN D2.4, 2022). The installation of no-cost and low-cost measures (that does not require permission from the landlord to perform substantial upgrade works) enables to accumulate energy savings which can be used by an ESCO to finance (partially or totally) more advanced energy conservation measures (Agrawal et al., 2022). The payment of a monthly, quarterly or annual fee by the tenant (that is linked, directly or indirectly, to the energy savings achieved on their utility bills) represents the revenue stream for the ESCO. This revenue stream can be used to reward the landlord according to the specific business model adopted, such as shared savings, guaranteed savings, combination of shared/ guaranteed savings, Chaffee model, etc. (SmartSPIN D2.1, 2022; SmartSPIN D2.2, 2022). Moreover, the energy efficiency service eliminates the barrier of hidden costs (in addition to the split incentives), such as overhead costs for management, disruption, inconvenient, staff training, as well as other costs related to gathering and analysis of information (Sorrell et al., 2000), because the relevant management, maintenance and training tasks are performed by the service provider. The role of service provider (such as an ESCO) includes the provision of consultancy and guidance to their clients regarding the technologies available on the market. In fact, payback, cost, savings, energy prices, and energy conservation quantities, do not fully explain the client's technology adoption decision. If such variables are held constant, it has been observed that certain types of technologies and projects are more likely to be adopted than others (Anderson & Newell, 2004). Furthermore, service providers may effectively contribute to eliminating market failures of energy technologies and reaching their full economic potential by providing relevant information to those subjects who may be interested in adopting them (Jaffe & Stavins, 1994). Indeed, the energy service market produces and circulates insufficient information about the energy performance of different technologies (Sorrell et al., 2000). Finally, the importance of communicating how energy efficiency and decarbonisation of the built environment can combat climate change must be recognised. Indeed, if the general public had more information on climate change, they would be encouraged to adopt opinions consistent with those of experts (Hart & Nisbet, 2012). On the other hand, people may also have difficulties evaluating evidence because they are usually influenced by their prior feelings and biases. Such "prior attitude effect" should be carefully considered during service validation, when relevant people are asked to provide feedback on the service (e.g., by means of surveys or interviews). They should be instructed as much as possible to "put their feelings aside", "evaluate arguments fairly" and "be as objective as possible" (Taber & Lodge, 2006).

1.2 Contributions

The contributions of this paper are two. First one is to discuss eight business models that can be used to deploy a smart energy service which can increase energy efficiency in commercial rented properties. Second one is to collect information from previously identified representative stakeholders, that are used in the first instance to identify high-level recommendations to implement such smart energy service and in the second instance to determine the structure and characteristics of the business model most suitable for a demonstration in pilot sites located in Ireland, Spain and Greece. The structure of the article is as follows. After providing a comprehensive introduction to the subject matter in section 1, section 2 introduces the methodology view of the stakeholders. Section 5 is a discussion that considers the business models of section 3 in the perspective of the stakeholders, identifying the most suitable business model to demonstrate the alleviation of the split incentive issue at the SmartSPIN project's pilot sites. Section 6 concludes the paper and summarises its findings.

2. Methods

2.1 Description of research methods

The research method used in this paper to compare business models for Energy Performance Contracting applicable to the European commercial rented sector is participatory research. Participatory research engages stakeholders to work with researchers through all stages of the research process, from developing the research questions to the final dissemination of results (Duea et al., 2022). Stakeholders previously engaged to provide feedback on project's progress and outcomes were consulted to collect their feedback regarding the set of business models previously reviewed by the authors and their recommendation to implement the most appropriate one for the European commercial rented sector. The objective of participatory research was to explore the issue of the business model selection/ identification from stakeholder perspective and to prioritize an action strategy for the energy efficiency service implementation. The research steps followed in our study are illustrated in Figure 1.

Traditional EPC business models already available in the published literature where an ESCO enters into an agreement with a client to implement energy efficiency measures were thoroughly analyzed. These models were adapted to the rented case to figure out how three subjects (landlord, tenant, ESCO) might enter into an agreement for improving energy efficiency, successfully overcoming the barrier of the split-incentive (SmartSPIN D2.2, 2022). Furthermore, two more recent business models applicable to the rented sector were considered: the Managed Energy Service Agreement and the Metered Energy Efficiency Transaction Structure (SmartSPIN D2.1, 2022). In this paper, the business models have been compared considering their value proposition for the clients (i.e., considering what a client needs and/or fears) and how well they would fit within the environment (markets of smart energy services in Ireland, Spain and Greece) and stakeholders.

2.2 Interview sample, interview protocol, and data analysis methods

Ten interviews with relevant stakeholders were carried out (SmartSPIN D2.1, 2022; SmartSPIN D2.4, 2022). The goal of these interviews was to determine the challenges and drivers for the promotion of energy efficiency and smart energy services, and to draw a list of recommendations for an innovative energy service for the commercial rented sector. The profiles of the stakeholders selected for an interview (interview sample) are:

- 1. A well-established and known Energy Agency. It aims at accelerating the low-carbon transition of a European capital to mitigate the effects of climate change and improve the lives of citizens.
- 2. An ESCO and EPC facilitator specialized in realizing comfort, energy efficiency and renewable energy in existing non-residential buildings, industrial plants and apartment buildings.
- 3. An energy and carbon consultancy working with both public and private sector organizations to deliver sustainable solutions.
- 4. A National Association of ESCOs, which counts more than 120 members, specialized in energy services, technologies, and investments.
- A real estate investment trust focusing on shopping centers' assets, which are owned and managed by the company. The company's activity is well established in 16 European countries (Belgium, France, Scandinavian countries, Germany, Netherlands, Poland, Greece, Portugal, and Spain).
- 6. An organization that aims at promoting the Metered Energy Efficiency Transaction Structure (MEETS) model.



Figure 1. The research steps followed in this study.

- 7. A Spanish Energy Service Company established in 2007 that offers services for Engineering and Energy Assistance, Industrial work and installations, Maintenance, Energy Services, and R&D.
- A company providing essential service to the public sectors like defense, transport, justice, immigration, healthcare and other citizen services across their four operating regions UK & Europe, North America, Asia Pacific and Middle East.
- 9. A very specialized ESCO based in Ireland. It specializes in managing and intelligently automate power-matching transactions on a local level.
- 10. An expert from the European Commission.

The interview protocol consisted in an introduction to the project provided by the interviewer, followed by a semi-structured interview with some predetermined open questions that covered background information of the interviewee, best practices to implement energy efficiency projects, the challenges in the commercial private sector and the known limitations of current approaches. The goal of interviews was to determine a comprehensive set of recommendations that would provide a context to conduct further research in other tasks of the project on how to solve the split incentive issue. To facilitate the participation of stakeholders, the interviews were conducted orally and it was not required that participants would prepare any answers to interview questions in advance of the interview. The interviews were audio-recorded with the consent of the interviewees and the transcriptions (obtained via software) were thoroughly analysed to determine the recommendations for a smart energy service in the commercial sector included in this paper. Data collected through interviews have been validated against the published literature.

2.3 Framework for analyzing the ESCO business models The framework used to analyse the ESCO business models reviewed in section 3 is the stakeholder value creation framework. This framework aims to create value with and for stakeholders when determining a business model. The authors held a consultation with the stakeholders to present the business models previously reviewed and obtain their feedback. The stakeholders attended a first introductory online meeting, then were consulted for individual interviews (results in section 4) then a final consultation was held via an online meeting to determine the characteristics of the desired business model (results in section 5). The final validation of the SmartSPIN business model is in progress at the pre-selected demonstration sites in Spain, Greece and Ireland.

3. Business models for the commercial rented sector addressing the split-incentive issue 3.1 Equipment lease

An equipment lease is a contract signed between two parties, the owner of the asset and the user of the asset, which gives the right to the user to use the asset for a specific period, against a fixed amount paid to the owner of the asset (SmartSPIN D2.1, 2022). The equipment lease business model is represented in Figure 2. Relevant examples are the solar-as-aservice (SaaS) model and the heat-as-a-service (HaaS) model. With the SaaS, the ESCO leases PV panels and is responsible for financing, installation and maintenance, offering a solar energy tariff and dealing with energy export agreements. The HaaS delivers heat with a certain level of comfort agreement and can work with district heat network or with heat pumps, with ESCOs leasing the infrastructure (Brown et al., 2022). In most cases, the service provider assumes the financial and the technical risk, which incentivizes routine maintenance of the equipment. In some variations of the model, the service provider couples the offering with performance guarantees. It is possible that the building owner finances the equipment installations; either the building owner acts as a lessor or the building owner is the one to get into a contact with a lessor. In this case, a pass-through clause is included into the landlord-tenant lease to allow the costs of the efficiency measures to be passed through to the tenant as incremental upcharge. It is worth noting that a power purchase agreement (PPA) may be a better alternative to an equipment lease if the building owner does not want to be responsible for ongoing maintenance costs (Alternative Energy Ireland, 2022). Leasing may increase corporate performance measured in terms of market value because investors



Figure 2. The equipment lease business model.

generally consider it as a business model that can contribute to increase the company's value (Ionașcu & Ionașcu, 2018).

3.2 Shared savings business model

With the shared savings business model, the ESCO shares the savings with the landlord (Figure 3). Both ESCO and landlord obtain a revenue stream from energy efficiency service delivered by the ESCO. The ESCO is responsible for designing, financing, and implementing the energy efficiency project, usually obtaining a fixed portion of the savings over a fixed period. The ESCO is also responsible for the verification of the savings during the contractual period. The tenant pays the fees for the energy efficiency service to the ESCO and enjoys non-energy benefits such as a renewed premise and lower carbon-dioxide emissions. The risks for the landlord related to the implementation of the energy efficiency projects are limited. The tenant also pays their own utility bills to the energy supplier. This is the most energy efficient solution, since it was found that the firms that pay their own utility bills consume about 3 percent less electricity annually than those ones whose utility bills are included into rents (Jessoe et al., 2019). Furthermore, energy savings may or may not be shared with the tenant, depending on the amount of reduction of the monthly energy bill with respect to the payment for the ESCO service (sharing of savings with the tenant are not shown in the Figure).

3.3 Guaranteed savings business model

The ESCOs may also be offering an energy efficiency service guaranteeing a stable amount of energy savings (which in turn would determine a stable revenue stream if energy prices were constant) to the landlord (guaranteed energy savings, Figure 4). In such a case the ESCO is still responsible for designing and implementing the energy efficiency project but leaves the responsibility for financing it to the landlord. Also in this case, the tenant pays the fees for the energy efficiency service to the ESCO and a reduced bill to the energy supplier, thanks to the installation of energy efficiency measures. The landlord may secure a stable revenue stream at the price of having to directly liaise with a bank or another investor for the financing of the energy efficiency measures.

3.4 Chaffee business model

An ESCO may offer a complete energy service including both energy supply and energy efficiency to a commercial rented facility. This business model is sometimes referred in the literature as Chaffee model (Figure 5). In such a case, the ESCO is responsible for the operation and maintenance of the entire energy system of its customer. The ESCO has the opportunity of securing a substantial revenue stream getting all the savings if contractual targets are met. To achieve such goals (which are specified in the contract), the ESCO needs to manage and transform



Figure 3. The shared energy savings business model in the rented case.



Figure 4. The guaranteed energy savings business model in the rented case.



Figure 5. The chaffee business model.

the customer's energy system and will self-finance the related upgrade projects. If the targets are not met, the ESCO will pay a compensation, which depends on the energy savings shortage. The landlord has a contract with the ESCO and pays for both energy provision and the energy efficiency. Rather than a revenue stream from the energy efficiency, the landlord enjoys a thorough energy service from the ESCO with favorable contractual conditions. Moreover, the landlord receives a payment from the tenant(s) for the energy expenses due to the energy consumption of the tenant.

3.5 Finance lease business model

With the finance-lease business model (Figure 6), the energy savings of the EPC project taken by the ESCO as a guarantee allow ESCO to request financing from a lease company (lessor). The lessor will invest in the EPC project providing the necessary equipment to the ESCO, while retaining ownership of the equipment throughout the contract duration. The payments for the equipment are performed using the energy user's cost savings according to an agreed timetable. The ownership of the equipment is transferred to the energy user at the end of the contract. The main advantage for the ESCO is that lease payments are usually lower than loan payments, because depreciation and interest expenses associated with the purchase of the equipment should not apply (Weiss, 2003). Moreover, through the finance lease company (Qin *et al.*, 2017).

3.6 Energy efficiency as a service business model

The energy efficiency as a service (EEaaS) business model is based on the idea that the promotion and up-scaling of energy efficiency requires treating all relevant costs as operational costs. The rationale is that buildings are assets and most building owners have already borrowed against them. As a result, the balance sheets of the building owners are already too crowded to add new liabilities for energy retrofit capital. In its most basic form, the EEaaS model has the structure of Figure 7. The EEaaS provider has an EPC with performance guarantees agreement with an ESCO/contractor, while receiving payments from the building user according to the achieved energy savings. Pay-forperformance rules and transactions govern the relationships of all the involved parties in the model. Since energy efficiency is determined by the characteristics of the equipment as much as by the way it is operated, it makes sense to link the consumers' payments to the overall performance of the service, quantified as the difference between the actual energy consumption and the energy consumption had the relevant intervention and optimizations not taken place. This is particularly relevant when the energy retrofit includes upgrades for improved monitoring and control of the systems' operation. EEaaS models incentivize active management and optimization: the greater the performance of the service, the higher the added value for the consumer and the payments to the service provider. With EEaaS, the energy efficiency provider owns the assets delivering energy efficiency; therefore, there is no assets or liability added to the building owner's balance sheet (U.S. Department of Energy, 2022b).

3.7 The managed energy services agreement model

An energy service agreement (ESA) is a variant of EPC that provides integrated financing of energy saving measures along with a long-term performance guarantee. A Managed Energy Services Agreement (MESA) model integrates the ESA model providing the energy saving improvements with the EaaS model providing the final energy service (Brown *et al.*, 2022). Under a MESA agreement, the MESA provider acts as an intermediary between the consumer and the utility by assuming the responsibility for the utility bills and charging the customer for both the actual energy efficiency measures. In rented buildings the service provider directly passes the charges through to tenants (Figure 8). Since the EEaaS providers pay for and own the equipment, they face the risk of the building being left without tenancy. One way to mitigate this risk is by treating an energy



Figure 6. The finance lease business model.



Figure 7. The Energy Efficiency as a Service business model.



Figure 8. The Managed Energy Service Agreement business model.

efficiency upgrade as an option that has both a cost to acquire (the cost of the upgrade) and the capability to produce value when utilized by the tenant. When the model is operational, the added value that is generated for the tenant should cover the cost to acquire. In the case of tenancy interruption, the building owner must have agreed to pay to the provider a minimum fee for making the efficiency upgrade available in the first place.

3.8 The metered energy efficiency transaction structure A metered energy efficiency transaction structure (MEETS) model consists of the following transactions (Egnor *et al.*, 2016):

- The building owner offers the building spaces and functions for the installation of the energy efficiency measures.
- The MEETS service provider pays for and maintains the measures in the building, and in return, has a long-term agreement to exploit the value of the energy savings. MEETS uses the term *energy tenant* to highlight the acquired right to harvest the added value of the energy efficiency upgrades. For this right, the service provider pays the building owner rent for using the site. These payments are an additional rental income for the building owner.
- The energy tenant delivers to the utility the yield from the metered energy efficiency (energy savings due to the upgrades).
- The utility bills the building, at retail, for both actual consumption and metered efficiency. As in the onbill-repayment case, the utility is actively involved by offering its billing system for the charging the tenants and redistributing the value to the service provider.

The main reason for utilities to participate in a MEETS scheme is the opportunity to buy energy savings (like a PPA for energy efficiency) and comply with energy efficiency obligations that are imposed on them in the framework of Article 7 of the Energy Efficiency Directive.

- Part of the financial benefits can be used for incentivizing the tenants to avoid behaviours that lead to the deterioration of the energy efficiency measures.
- The building owner treats the energy efficiency improvements the same way other conventional tenant improvements are treated. At the conclusion of the agreement with the service provider, the improvements become property of the building owner, free of debt or other financial liability. The MEETS model is summarized in Figure 9.

An important observation from MEETS initiatives in the USA is that third-party lenders are willing to engage only if the utility is a proper counterparty, instead of it just passing through the collected payments for metered efficiency. In other words, the utility should treat consumption and metered efficiency in the same way: if any of the respective parts of the bill are not paid, the utility has the right to stop the energy supply to the building.

4. Recommendations for an enhanced energy service in the commercial sector

The recommendations drawn from the ten interviews with key stakeholders (introduced in section 2) and literature review are summarized in Table 3. As a next step, they will be used as input for the SmartSPIN service definition and tailored to the three demonstration sites of the project in Spain, Greece, and Ireland. This process will also enable to elaborate on their practical applicability and adaptation to different types of rented commercial buildings.

5. Discussion

The analysis of the business models provided in section Error: Reference source not found has been conducted using the stakeholder value creation framework as described in section Error: Reference source not found, involving representative stakeholders. It has provided insights on the most suitable business model to demonstrate the alleviation of the split incentive issue in the commercial rented sector in Europe. It can be observed that in Ireland, Spain and Greece the ESCO markets are not mature yet.



Figure 9. The Metered Energy Efficiency Transaction Structure business model.

	Supporting Evidence	Interview 1. SmartSPIN D2.2 and D2.3. Literature (Mathew <i>et al.</i> , 2020).	Interview 1. Literature (Bleyl <i>et al.</i> , 2013). Activities and training for EPC facilitators in Ireland (SEAI)	Interview 4. Technical literature (Cleary & Palme, 2019).	Interview 5. Literature (Boza- Kiss <i>et al.</i> , 2015; Clean Energy Ministerial, 2014).
	Barriers Removed	Lack of knowledge on how to reduce the split-incentive between landlord and tenants in the commercial rented sector, in Ireland, Spain and Greece.	High complexity of EPC implementation	Reduced cost effectiveness of uncoordinated contractual solutions for energy management, maintenance, equipment guarantees, improvement works, Improvement of energy efficiency. Market and behavioural barriers that prevent consumers to upgrade to more energy efficient technologies and act in their own self-interest.	Lack of information about M&V and lack of trust in ESCOs
	Why	Provide landlors and tenants of the commercial rented sector with a comprehensive service to improve energy efficiency in the premises owned or occupied by them.	Facilitators can help to sell more SmartSPIN services and deliver all the features in the various countries	The EaaS model is a comprehensive Energy Contract including 5 benefits: 1. Energy management 2. Maintenance 3. Total guarantee of the equipment 4. Improvement works 5. Improvement of energy efficiency EaaS might be the best solution for rented buildings.	Clients subscribing the SmartSPIN service must be well informed about the M&V process and fully trust it in order to avoid disputes on the actual energy savings achieved. Fear of measurement errors were reported in one of the interviews conducted in WP2 (interview 5). Debates regarding achieved energy savings may lead to court cases and failure of projects.
: 3. Recommendations for SmartSPIN Service.	Recommendation	The key features of the SmartSPIN service should include at least: 1. detailed energy auditing & analysis of energy use; 2. selection of a package of energy efficiency measures for increasing efficiency; 3. assessment of the benefits of the energy efficiency project for landlord and tenant; 4. Evaluation of funding & implementation options and choice of funding & implementation options and choice of efficiency measures and renewables; 7. execution of performance contract with periodic measurement and verification of the actual energy savings; 8. introduction of a demand response service (if	If a smart energy service is delivered by means of an EPC, consider the involvement of an EPC facilitator when engaging with landlord and tenants. A Facilitator can facilitate the communication between all stakeholders involved in the project and secure interdisciplinary project management capabilities. Develop an EPC template for the commercial rented sector.	The Energy as a Service (EaaS) model should be used to deploy the SmartSPIN service if EaaS applies to the features delivered to a specific client and it is the most cost-effective solution.	Standardise the M&V process applicable to the features of the SmartSPIN service. Ensure that measurement uncertainty is quantified and that the achieved accuracy allows identifying significant changes in energy consumption. Invest no more than 10% of the annual project monetary savings in M&V but make sure that M&V costs are not decreased up to the point where the data lose all their value. In addition, the M&V task should be carried out by a third party (different from the ESCOs implementing the measures) so that no conflict of interests is present.
Tabl	ż	~	7	ŝ	4

ż	Recommendation	Why	Barriers Removed	Supporting Evidence
ц	The SmartSPIN energy efficiency service will deal with energy efficiency of both tenants and landlord, covering: 1. building engineering systems upgrades for the areas occupied by the tenant; 2. building engineering systems upgrades for the common and managed areas (landlord); 3. building engineering systems upgrades for the areas occupied by the landlord (if applicable).	SmartSPIN aims to exploit all the opportunities to improve energy efficiency in the commercial rented sector such that the energy and non-energy benefits are maximised for all the parties involved. Building's occupants can control up to 80% of energy use in a commercial building.	Simplification of the rented scenario that may lead to incomplete exploitation of the potential for energy efficiency improvements in a commercial building.	Interview 4. Study of U.S. Department of Energy, 2022a.
Q	Determine which features of the SmartSPIN service are best delivered using an EPC and which ones are best delivered using PPAs, equipment leasing, EaaS. The building owner should understand differences between contracts before determining which the best fit is. Although EaaS is potentially the best solution for commercial rented buildings, PPAs and equipment leasing are appreciated in shopping center and industry because of their simplicity and because they mitigate risks for all stakeholders.	EPC may be more complex and difficult for users to understand contract clauses. Singing an EPC requires a lot of time, approximately 9 moths, because of the different actors involved and their different expertise.	Difficulties in getting an EPC agreed by the potential clients of the commercial sector.	Interview 4. Study of U.S. Department of Energy, 2022b.
~	Consider as features of the SmartSPIN service: energy management, changing the electricity supplier, equipment installation/RES (solar PV installations) or replacement and O&M services. Energy efficient refurbishment uses a package of measures that deliver a net saving over 15 years. Moreover, the service may deliver non-energy benefits, such as increased value and/or attractiveness of the building, as well as improved internal comfort, that can facilitate retention of tenants.	A combination of several features (delivering multiple benefits) in one SmartSPIN service will likely enable to maximise the benefits for landlords, tenants and ESCOs.	Potential lack of coordination between different energy efficiency interventions	Interview 4. Literature (IPF Report, 2017). Interview 3.
00	The SmartSPIN service should improve tenants' efficiency (not only the energy efficiency of the complete commercial building). Tenants can be engaged with appropriate strategies increasing general energy awareness, and incentivizing reduction in energy consumption.	Tenants that are informed about buildings' energy efficiency and energy rating are willing to pay a higher rental rate for improved energy efficiency. If tenants pay less energy fees, they might be able to pay an even higher rental rate to the building owner.	Split-incentive between landlord and tenants	Interview 5. Best practices (ENERGY STAR Commercial Buildings Program, 2022a). (Melvin, 2018) on "asymmetric information causes market distortion".
σ	The use of submetering in commercial buildings is recommended for fair billing. Issue energy consumption invoices to the tenants based on the readings of the meters.	Meters are often not used in all cases and the payments of the tenants are proportional to the sqm.	Inaccurate billing of energy consumption of tenants.	Interview 5. The study (Bennet, 2017).
10	Determine a tariff for the electricity, gas consumption and water used by the tenants, which is independent of the season.	Landlord to tenant electricity supply is profitable for landlords (using PVs or CHPs), while at the same reducing tenants' electricity bills. Billing of tenants' consumptions must be fair and reflect their own utilization of electricity, natural gas and water. Differences in the energy prices during the different seasons of the year are difficult to explain to the tenants.	Unclear/unfair tariff applied to tenants.	Interview 5. Article (BMWK, 2022). The paper (Baum <i>et al.</i> , 2018).

Supporting Evidence	Interviews 3 and 5. Article (ENERGYSTAR, 2022b).	SmartSPIN D2.2. Scientific literature on business models for ESCO services (Qin <i>et al.</i> , 2017; Shang <i>et al.</i> , 2017).	Interview 3. SmartSPIN D2.2 and D2.3. Technical literature, e.g. (Boait, 2009).	Interview 3. D2.2 and D2.3. Technical report (Suruhanjaya Tenaga, 2016). Paper (Moreno <i>et al.</i> , 2014).	All stakeholders. Paper by Gunasingh <i>et al.</i> , 2019.	All stakeholders. Article by Labrador (2015).	Interview 5. Paper by Kalantzis, & Revoltella, 2019
Barriers Removed	Uncertainty regarding how an ESCO should engage with landlord/tenant	Uncertainty regarding the revenue streams associated with the SmartSPIN service.	Assumptions of no feed- in tariff and standard flat rate for electricity or day/night rate	Lack of information about ESCO services and lack of trust in ESCOs.	Delays in procurement of medium-high cost measures due to difficult decision-making or lack of finance.	Scarce means to improve energy efficiency in the commercial rented sector, in Ireland, Spain and Greece.	Lack of information about the building energy consumption and opportunities for achieving energy savings through applicable energy efficiency measures.
Why	If the landlord is in control of everything, the ESCO should better engage with landlord. If tenants are allowed to install their own equipment the ESCO will engage with them.	Revenue streams must satisfy the expectation of the parties for the actual deployment of the service.	Feed-in tariff and dynamic tariff will strengthen the business case for the SmartSPIN service.	The SmartSPIN service is expected to advance the state-of-the-art of the ESCO services in order to be more attractive for the commercial rented sector.	Starting with the implementation of no cost or low cost measures will speed up the process of improving energy efficiency and will allow to achieve energy savings earlier. Energy savings achieved through retro-commissioning last from 3 to 6 years.	Deep renovation may result in an improvement in energy performance of a building of 30 per cent or more. Deep renovation is attractive for landlords who want to reduce buildings' energy consumption to increase their rent income and sales price of their property.	An inspection survey and an analysis of energy flows in the building under consideration is preliminary to determine the energy efficiency measures deployed by the SmartSPIN service and the expected energy savings.
Recommendation	The SmartSPIN service and its deployment must be tailored to the specific relationship between landlord and tenant distinguishing the cases where 1. The landlord owns everything and 2. The landlord just owns the space. Tenants and landlords must work together toward the goal of energy efficiency.	Determine the revenue stream model that best suits the SmartSPIN service among those ones shown in D2.2 (guaranteed savings, shared savings and chaffee model), considering the specificities of the country where the service is going to be deployed.	Consider feed-in tariff and Dynamic tariff structures in service definition if relevant with the country where the SmartSPIN service is going to be deployed in future.	The SmartSPIN service must provide a full package of measures including energy management activities, installing the equipment and sensors, monitoring energy, giving advice on the energy consumption, monitoring the project's implementation and performance.	The SmartSPIN service will prioritize energy efficiency measures that do not require much staff effort or investment to be implemented, such as retro commissioning or fine-tuning of equipment (e.g., changes in sequences of operation in HVAC controls, such as temperature or airflow resets, or scheduling changes).	The SmartSPIN service should support deep renovation beyond lease contractual timelines.	The SmartSPIN service should begin with an energy audit to identify cost-effective upgrades, and the energy efficiency measures that have a faster payback. Measures that have a payback of 3 years or less are to be prioritised as their approval will be normally faster.
ż	~	12	13	4 4	- 7	16	1

Supporting Evidence	Interview 2. Guide to Energy Performance Contracts and Guarantees by SEAI (2023).	Interviews 7 and 9. The report (EC Bridge, 2021)	Interview 9. The technical notes (Técnico Lisboa, 2018).	Interview 8. SmartSPIN D2.2. (Qin <i>et al.</i> , 2017; Shang <i>et al.</i> , 2017).	Interview 8. Interview 1 . Energy Performance Contracting model (SEAI, 2022).
Barriers Removed	Only clients of certain sizes may obtain rewards from energy efficiency interventions.	Lack of knowledge about business models that can solve the split incentive issue in energy communities	Lack of trust in ESCO services. Conviction that ESCO services are complicated to understand, and their benefits unclear	Lack of knowledge about ESCO business models.	Current contractual templates (e.g., EPC templates) enable to establish an agreement between ESCO and its client therefore are not suitable for the deployment of the SmartSPIN service
Why	Increase the opportunities to deliver high- energy savings for all the clients aiming at achieving that regardless of their size. The achievement of energy savings and carbon emissions reduction objectives may be facilitated by flexible contractual arrangements.	The number of energy communities is increasing in several EU countries (Ireland is one of them) and the split-incentive issue has not been addressed within energy communities yet.	The engagement with landlords and tenants will be simplified if they are introduced gradually to the SmartSPIN service.	Several Landlords are not aware of the Performance Guarantee business model and are afraid of economic risks associated with renovation and installation of energy efficiency measures.	If the contractual agreement will be only established between landlord and ESCO then it is very likely that engagement of tenant will be modest.
Recommendation	Consider the contractual arrangements allowing delivering high-energy efficiency for a wide range of project sizes. Support a continued investment model which sets the targets to be achieved (e.g., 50% carbon reduction) and annual ongoing measures, with potential break clauses.	Develop a service that can delivered to Energy Communities (ECs) including commercial rented units and that may allow energy communities to operate as aggregators of flexible energy resources. Consider that ECs might purchase energy collectively. Consider that collective investment and supply from renewable energy is a main goal for EC in Greece, whereas collective self-consumption is a main goal in Greece and Spain.	An Energy Services Agreement may cover one or more services such as Energy analysis and audits; Project identification and appraisal; Project design and implementation; Energy management; Property/facility management; Monitoring and evaluation of savings; Maintenance and operation; Equipment supply; Provision of services (space heating/cooling, lighting, etc.); Fuel or electricity supply; Project financing etc. Consider using multiple agreements for the deployment of the SmartSPIN service if that simplifies the engagement with the client (such as a contract for installing smart metering, a contract for obtaining/ monitoring energy consumption data etc).	Deliver the SmartSPIN service using a Performance Guarantee model	The SmartSPIN service must be based on a tripartite agreement between tenant, landlord and ESCO. Most of the energy cost savings will go to the party doing the investments (typically the building owner or the energy efficiency provider). Tenants will be used to reward the building owner. Overall tenants will bear similar costs (energy bills plus service fee) or slightly lower than costs before subscribing the service.
ż		6	20	21	22

Supporting Evidence	Interview 8. The article (Zulliger, 2022).	All stakeholders. The article by White <i>et al.</i> , 2020	Interview 1 Interview 7. D2.2 and technical literature, e.g. (Lazos <i>et al.</i> , 2014)	Interviews 7 and 10. Relevant H2020 projects in (Zapfel, 2017). Financing mechanisms in (Gallerand <i>et al.</i> , 2022).	Interview 10. Scientific publications, e.g. (Good & Mancarella, 2019).
Barriers Removed	The service is not attractive for tenants (and that will limit its uptake).	Green leases may be particularly suitable for small projects, where the role of ESCO may be played by a consultant. The cost recovery clause may remove the split incentive barrier.	Lack of accuracy in energy savings and carbon emissions predictions.	Lack of adequate financing mechanisms. Inadequate policies. Lack of knowledge about bank's requirements for financing.	Lack of regulatory support for novel energy services based on demand response, energy storage and smart controls.
Why	Tenants must be incentivized in agreeing to implement the SmartSPIN service. The service implementation cannot be fully successful if based only on a landlord's decision.	A green lease with a cost recovery clause facilitates the implementation of the SmartSPIN concept because it is a practical tool to share part of the energy savings obtained by the tenant (lower utility bills) with the landlord who incurred in capital expenses to improve energy efficiency of the building.	Currently many ESCOs are implementing software platforms including energy use monitoring and forecasting services. This is considered a necessary innovation to deliver a smart service and gain the trust of the clients.	Lack of adequate financing mechanisms might discourage the acceptance of the SmartSPIN service.	A forthcoming new version of the EU Energy Efficiency Directive will define the concept of expanded energy services and the offer of ESCOs will become aligned with that (2024 and beyond).
Recommendation	The SmartSPIN service should protect tenants from an increase of rent, which is not compensated by their higher energy efficiency. If a landlord wants to increase the rent due to additional benefits, the relevant documents and a calculation must be provided. Non- energy benefits should be delivered to tenants (such as improved comfort).	The deployment of the SmartSPIN service may be facilitated by a green lease agreement between landlord and tenant including a cost recovery clause to support the capital expenses incurred by the landlord to improve the building (e.g., for the replacement of heating and cooling equipment)	Take full advantage of data driven methods to evaluate energy savings. The impact of several parameters on energy consumption should be determined when commissioning and recommissioning of a building, verifying that the energy consumption of the building is in line with its actual use. Energy management systems of commercial buildings use weather forecasts (and others) to estimate energy savings. The SmartSPIN service should make use of forecasts of electricity market price and provide forecasts of energy savings and carbon emissions.	The SmartSPIN service should be made compatible with innovative financing mechanisms including the schemes mentioned by the EU Directives (revolving funds, guarantees, and insurance schemes). Members of energy communities can use Crowdfunding to finance energy efficiency measures.	Multiple services may be provided from multiple types of community-level multi- energy flexibility. The most developed work on multi-service provision from demand-side resources focuses on electrical storage. In addition, similar work also exists for community- level multi-energy systems. The SmartSPIN service should include features related to demand-response, energy storage and energy flexibility to be competitive with new energy services that will conquer the market after 2024.
ż	23	24	25	26	27

For this reason, these countries show a large potential to uptake novel smart energy services that leverage the business model identified in this study. Table 4 shows the barriers to their development (Bertoldi et al., 2019). Findings of (Bertoldi et al., 2019) are also in agreement with our stakeholders' analysis. Barriers to the ESCOs' services obviously also hinder the adoption of the most advanced business models previously reviewed in the considered countries. It is unlikely that business models where an ESCO needs to liaise with other actors, such as another energy efficiency provider (section 3.6, section 3.7, section 3.8) may be given full consideration by actors who lack experience and by potential clients who mistrust ESCOs. Therefore, it is unlikely that such business models will be successful in Ireland, Spain and Greece in the short term and will not be selected for SmartSPIN's demonstration. With a maturation of the ESCO markets in Europe and in the considered countries, new market opportunities might arise when utility companies will co-create value connecting supply-side ESCOs with potential demandside customers, keeping a customer-centric, service-dominant approach (Badi, 2021). The comparative evaluation of the considered business models has been performed taking into account their value proposition for the clients and how well they would fit within the environment and stakeholders. Results are presented synthetically in Table 5. The guaranteed savings model in section 3.3 seems the most suitable one to be adopted for the demonstration activities of the H2020 SmartSPIN project (with some changes). With such a model, the ESCO may concentrate on the achievement of energy savings and delivering them with performance guarantee. In relation to project financing, it was found that the pilot companies involved in the SmartSPIN project have established sinking funds by setting aside revenue over a suitable period of time to fund the future capital expense or repayment of a long-term debt for the implementation of energy efficiency measures. This facilitates the engagement and contracting with ESCOs that prefer to work with a guaranteed savings business model, leaving to their clients the responsibility of project funding. In fact, banks evaluate borrowers mainly on their creditworthiness, without being able to assess the actual capacity of an energy efficiency project to create energy savings and cash flows. The loan can be paid back by the cash flows generated by the project only in case of some large-scale projects (Andaloro et al., 2022). In addition, a demand response service may be established and managed by the ESCO, which will contribute to add economic value to the energy savings achieved with the efficiency measures and in turn to a higher value shared with the clients (Figure 10).

Table 4. ESCO market development in Ireland, Spain and Greece.

N.	Country	ESCO market development	Barriers
1	Ireland	Developing market: small or large size and/or	Lack of experience of actors; lack of appropriate forms of finance.
2	Spain	growing	Small size of projects and high transaction costs; mistrust from the (potential) clients.
3	Greece	Embryonic market: small and/or non-growing	Lack of appropriate forms of finance; limited in-house technical expertise.

Table 5. Com	parative evaluat	on of business	models for the	SmartSPIN	energy service.
--------------	------------------	----------------	----------------	-----------	-----------------

N.	Business model	Evaluation
1	Equipment lease	Too simple, does not allow to deliver a smart energy service based on multiple energy efficiency measures
2	Shared savings business model	Capital investment makes it more difficult for the ESCO to take on additional EPC projects
3	Guaranteed savings business model	A well-known and widely adopted model that can be extended to tackle the split incentive issue
4	Chaffee business model	It requires that the ESCO assume the risk of rising energy prices. Therefore, it can only be used by ESCOs with a strong technical capacity.
5	Finance lease business model	This model requires high-income return from the project's investment.
6	Energy efficiency as a service Business model	These business models are most likely unknown in the European ESCO markets. The stakeholders cannot see immediate benefits of these models based on their knowledge of the European
7	Managed energy services agreement model	markets. The barriers are lack of information, inexperience of actors, lack of facilitators, lack of a trusted method to monitor and verify energy savings, high transaction costs (Bertoldi <i>et al.</i> , 2019; Brown <i>et al.</i> , 2022).
8	Metered energy efficiency transaction structure	



Figure 10. The SmartSPIN guaranteed savings business model.

The smart energy service can be delivered in two steps. The first step requires the engagement of the tenant for the implementation of energy management measures and the installation of energy efficient equipment and energy efficiency measures (EEMs) owned by the tenant. The second step requires the engagement of the landlord and obtaining their consent for implementation of other EEMs and upgrades to the building which require substantial works. The service can be delivered using a tripartite EPC with two guarantee periods, if necessary (Figure 11). The same steps characterize each period: an energy audit, the planning of EEMs, their implementation with upgrade works, the monitoring of performances and the possibility of repeating such steps if the desired performances are not achieved with the selected package of EEMs. It is foreseeable that the EEMs installed in the first step are simpler than those installed in the second step, therefore they result in a lower energy cost reduction and lower implementation costs (Figure 12). The energy cost savings obtained with the first step (taken from the ESCO) can be partially used to finance the EEMs installed in the second step.

Finally, it is worth noting that the literature has shown that buildings' occupants tend to use more energy than expected after retrofits, which also results in underestimated retrofitting costs. This is known as rebound effect. It was recommended in (Lu et al., 2017) to reduce such a rebound effect by sharing part of the savings with the tenant. The paper presented a model to evaluate the Net-Present-Value of an energy efficiency project for the building owner at different contract durations and sharing percentages with tenant. However, the analysis presented in (Lu et al., 2017) assumes that the rebound effect can be modelled by means of an exponential function called standard utility function. Standard utility function is described by three parameters, the risk tolerance (which determines the curvature of the function and can be used to differentiate risk attitudes of various renters) and two other constants defining the boundary conditions. The main limitation of the study is that the validation of the proposed model using data gathered from the field (including the correct estimation of its parameters) would require several campaigns to collect a large amount of data, which cannot be easily delivered by a single project. Moreover, tenants may have a low preference for green building features

with respect to rental rate, convenience of tenant operations, safety and security the study (Adnan *et al.*, 2013). This indicates that sharing of savings with tenants is a necessary catalyst to stimulate their interest in green buildings and energy efficiency.

6. Conclusions

This paper has reviewed eight ESCO business models to deliver energy efficiency through smart energy services to the commercial rented sector and has analysed their effectiveness in Europe through participatory research involving a consultation and confrontation with ten representative stakeholders. The study involved semi-structured interviews that were used to determine a set of recommendations for the implementation of a smart energy efficiency service for the commercial rented sectors in Ireland, Spain and Greece. The proposed energy efficiency service includes several features: energy management, change of the electricity supplier, equipment or renewable energy source installation (e.g., solar PV installations) or replacement, installation of sensors, energy monitoring, operation and maintenance (O&M) services, providing advice on how to reduce energy consumption, etc. These features should be delivered ensuring benefits for all the involved parties. The SmartSPIN service is deployed in a manner which considers the existing relationship between landlord and tenant. If the landlord owns all the equipment installed in the rented unit, the ESCO may engage and contract with the landlord only. However, if tenants are allowed to install their own equipment and own some parts that can be replaced with more energy efficient counterparts, then the ESCO needs to engage with them as well. This is the most general case that must be addressed by the SmartSPIN service. The Energy as a Service (EaaS) concept includes five major benefits: energy management, maintenance, total guarantee of the equipment, improvement works, and improvement of energy efficiency. Exceptions may apply for specific cases and obviously, the service must be flexible to cover the cases where not all the mentioned benefits apply. A trusted and standardized Measurement and Verification (M&V) approach is required to determine the energy savings applicable to the various features of the SmartSPIN service. The M&V process must address all the concerns in relation to the level of uncertainty associated with the measurements. The lack of a trusted M&V process may become a barrier to the deployment of the energy efficiency service. The SmartSPIN service

Guarantee Period 1: optimized energy management & EEMs owned by tenant Energy Audit 1 Planning minimementation/ Works Monitoring Monitoring

Figure 11. The two-stages implementation of the SmartSPIN service.



Figure 12. The energy savings model for a tripartite energy performance contract.

should include (where applicable) a dynamic tariff for the electricity, gas consumption and water used by the tenants, which is fair, easy to understand and independent of the season.

Following an approach similar to the stakeholder value creation framework proposed by Freudenreich et al. (2020), the ESCO business models of section 3 were presented to the representative stakeholders to determine the features of the model that would best suit the markets' needs in Ireland. Spain and Greece. and that is going to be validated at the project's demonstration sites in the same countries. One business model was found too simple to deal efficiently with packages of energy efficiency measures (equipment lease business model). Other business models (chaffee business model, finance lease business model, energy efficiency as a service business model, managed energy service agreement business model, the metered energy efficiency transaction structure) are powerful and certainly appealing for the European markets. However, given the fact that the markets of smart energy services in Ireland, Spain and Greece are not well developed yet, it is preferred to start with the slightly simpler, vet still powerful, models for demonstration at pilot sites in Ireland, Spain and Greece. In fact, the preferred models are the shared savings and guaranteed savings models, which have been adapted in this paper to be applicable to the commercial rented sector. The guaranteed savings model is the

appropriate one to use when the building owner is directly funding the energy efficiency project. Energy Performance Contracting can be extended to the rented scenario for the commercial sector, establishing a tripartite agreement between landlord, tenant and ESCO which represents the legal/contractual framework required to deliver benefits deriving from energy efficiency to all the parties. The limitation of the proposed study is mainly related to the number of representative stakeholders that were enrolled in the research (sample size) and the protocol used for the interviews that aimed to facilitate the enrollment of stakeholders in the study (oral interviews where the interviewees did not receive questions before the interview and were not asked to prepare their answers in advance). Moreover, the study covered only Ireland, Spain and Greece. As for future recommendations, it is observed that the presented study could be replicated in other European countries following steps similar to those illustrated in Figure 1. Moreover, once that the business model/smart energy service is implemented at selected pilot sites, additional information can be collected from the stakeholders to highlight practical implementation issues and possible workarounds.

Data availability

No underlying data are associated with this article.

References

Adnan YM, Daud MN, Aini AM, et al.: Tenants' preference for green office building features. Int Multidiscip Res J. 2013; 3(2): 41-48. **Reference Source**

Agenis-Nevers M, Wang Y, Dugachard M, et al.: Measurement and Verification for multiple buildings: An innovative baseline model selection framework applied to real energy performance contracts. Energy Build. 2021; 249: 111183.

Publisher Full Text

Agrawal R. De Tommasi L. Sanchez-Relano L. et al.: SmartSPIN D2.2. Report on Market Status and revenue stream mapping. 2022. **Reference Source**

Agrawal R, De Tommasi L: SmartSPIN D2.4. Recommendations for the SmartSPIN service. 2022.

Reference Source

Agrawal R, De Tommasi L, Lyons P: The Ring-Fencing Mechanism: a case study of innovative self-financing approach for energy efficiency upgrades [version 1; peer review: 1 approved, 2 approved with reservations]. *Open* Res Eur. 2022: 2(53): 53.

PubMed Abstract | Publisher Full Text | Free Full Text

Ajzen I: The theory of planned behavior. Organ Behav Hum Decis Process. 1991; 50(2): 179-211.

Publisher Full Text

Alternative Energy Ireland: Understanding power purchase agreement vs lease. 2022.

Reference Source

Andaloro A, Salvalai G, Fregonese G, et al.: De-Risking the Energy Efficient Renovation of Commercial Office Buildings through Technical-Financial Risk Assessment. Sustainability. 2022; 14(2): 1011.

Publisher Full Text

Anderson ST, Newell RG: Information programs for technology adoption: the case of energy-efficiency audits. Resour Energy Econ. 2004; 26(1): 27-50. **Publisher Full Text**

Badi S: Facilitating ESCO market development through value co-creation: role of utility sector intermediaries. Energy Effic. 2021; 14(6): 56. PubMed Abstract | Publisher Full Text | Free Full Text

Barton B: Energy efficiency and rental accommodation: Dealing with split incentives. In: Law as Change. Engaging with the Life and Scholarship of Adrian Bradbrook. Edited by: Paul Babie and Paul Leadbeter. University of Adelaide Press, 2014; 59-81.

Reference Source

Baum S, Leitenberg A, Maas A, et al.: Economic Analysis of CHP Plants in Sustainability Conference (IESC). IEEE, 2018; 1–7. **Publisher Full Text**

Bennet I: Reducing electricity consumption in multi-tenant commercial buildings: The impact of behavioural change. Master's thesis. Carleton University. Ottawa, Ontario. 2017. Reference Source

Bertoldi P, Boza-Kiss B, Toleikyte A: Energy Service Market in the EU. EUR 29979 EN, Publications Office of the European Union, Luxembourg, 2019. **Publisher Full Text**

Bird S, Hernández D: Policy options for the split incentive: Increasing energy efficiency for low-income renters. Energy Policy. 2012; 48: 506–514. PubMed Abstract | Publisher Full Text | Free Full Text

Bleyl JW, Adilipour N, Bareit M, et al.: ESCo market development: A role for Facilitators to play. In: ECEEE summer study proceedings. 2013. **Reference Source**

Boait P: Energy Services and ESCos-their benefits and implications for regulation and the consumer. Institute of Energy and Sustainable Development, De Montfort University, Leicester, 2009. **Reference Source**

Boza-Kiss B, Panev S, Bertoldi P: The European ESCO market: Recent trends, market sizes, barriers and drivers and the remaining market potential. In: Eceee. 2015: 2015: 445-454.

Reference Source

Brooks SM, Counsel A, Berlis L: Green leases: The next step in greening commercial buildings. The Green Real Estate Summit 2008: What Attorneys, Developers, Bankers and Regulators Need to Know. 2008. **Reference Source**

Brown D, Hall S, Martiskainen M, et al.: Conceptualising domestic energy service business models: A typology and policy recommendations. *Energy* Policy. 2022; 161: 112704. **Publisher Full Text**

Castellazzi L, Bertoldi P, Economidou M: Overcoming the split incentive barrier in the building sector. Publications Office of the European Union, Luxembourg, 2017.

Publisher Full Text

Clean Energy Ministerial: Energy Performance Measurement and Verification. Guide on data quality. 2014. **Reference Source**

Cleary K, Palmer K: Energy-as-a-Service: A Business Model for Expanding Deployment of Low-Carbon Technologies. Resources for the future. Issue Brief 19-09, 2019,

Reference Source

Cooremans C: Make it strategic! Financial investment logic is not enough. Energy Effic. 2011; **4**(4): 473–492. **Publisher Full Text**

Duea SR, Zimmerman EB, Vaughn LM, *et al.*: A Guide to Selecting Participatory Research Methods Based on Project and Partnership Goals. *J* Particip Res Methods. 2022; 3(1): 10.35844/001c.32605.

PubMed Abstract | Publisher Full Text | Free Full Text

Edwards B: Benefits of green offices in the UK: analysis from examples built in the 1990s. Sustainable Development. 2006; 14(3): 190-204. **Publisher Full Text**

Egnor T, Hayes D, Jennings J, et al.: Metered Energy Efficiency Transaction Structure in Net-Zero New Construction: Pay-for- Performance at the Bullitt Center in Seattle, WA. 2016 ACEEE Summer Study on Energy Efficiency in Buildings, Pacific Grove, CA, 2016. **Reference Source**

Efficiency as a Service Initiative. 2020. **Reference Source**

Eid C, Koliou E, Valles M, et al.: Time-based pricing and electricity demand response: Existing barriers and next steps. Utilities Policy. 2016; 40: 15-25. **Publisher Full Text**

ENERGY STAR Commercial Buildings Program: 8 Great Strategies to Engage Tenants on Energy Efficiency. 2022a.

Reference Source

ENERGY STAR: Successful Landlord-Tenant Relationships. 2022b. **Reference Source**

European Commission, Bridge: Economies of Energy Communities. 2021. **Reference Source**

European Commission, Joint Research Centre: Energy Performance Contracting. 2022.

Reference Source

Federal Ministry for economic affairs and climate action, BMWK: Landlord-totenant electricity supply: the energy transition in your own home. 2022. **Reference Source**

Freudenreich B, Lüdeke-Freund F, Schaltegger S: A stakeholder theory perspective on business models: Value creation for sustainability. J Bus Ethics. 2020: 166: 3-18.

Publisher Full Text

Gallerand A, Heemann J, Dragovic Matosovic M, et al.: Learning Handbook Private Buildings Module Encourage energy efficiency in private buildings by using innovative financing schemes. Prospect+, 2022. Reference Source

Good N, Mancarella P: Flexibility in multi-energy communities with electrical and thermal storage: A stochastic, robust approach for multi-service demand response. *IEEE Trans Smart Grid*. 2019; **10**(1): 503–513. **Publisher Full Text**

Gunasingh S, Hackel S, Zhou X: **Persistence in Energy Savings from Retrocommissioning Measures.** *ASHRAE J.* 2019; **61**(12): 12–19. **Reference Source**

Hart PS, Nisbet EC: **Boomerang effects in science communication: How motivated reasoning and identity cues amplify opinion polarization about climate mitigation policies.** *Commun Res.* 2012; **39**(6): 701–723. **Publisher Full Text**

Ionașcu I, Ionașcu M: **Business models for circular economy and sustainable development: The case of lease transactions.** *AMFITEATRU ECON J.* The Bucharest University of Economic Studies, Bucharest, 2018; 20(48): 356-372. **Publisher Full Text**

IPF Research Programme 2015– 2018: Costing Energy Efficiency Improvements in Existing Commercial Buildings. Full Report. 2017. **Reference Source**

Jaffe AB, Stavins RN: The energy-efficiency gap What does it mean? ENERG POLICY. 1994; 22(10): 804-810. **Publisher Full Text**

Jessoe K, Papineau M, Rapson D: Utilities included: Split incentives in commercial electricity contracts. CESifo Working Paper No. 7734. 2019. **Publisher Full Text**

Jessoe K, Papineau M, Rapson D: Utilities included: Split incentives in commercial electricity contracts. The Energy Journal. 2020; 41(5). **Publisher Full Text**

Kalantzis F, Revoltella D: Do energy audits help SMEs to realize energy-efficiency opportunities? Energy Econ. 2019; 83: 229–239. **Publisher Full Text**

Kessels K, Kraan C, Karg L, et al.: Fostering residential demand response through dynamic pricing schemes: A behavioural review of smart grid pilots in Europe. Sustainability. 2016; 8(9): 929. **Publisher Full Text**

Kunda Z: The case for motivated reasoning. Psychol Bull. 1990; 108(3): 480-98. PubMed Abstract | Publisher Full Text

Labrador D: Teaching the Arithmetic of Deep Retrofit Value. 2015. **Reference Source**

Lazos D, Sproul AB, Kay M: Optimisation of energy management in commercial buildings with weather forecasting inputs: A review. *Renew* Sustain Energy Rev. 2014; 39: 587-603. **Publisher Full Text**

Lu Y, Zhang N, Chen J: A behavior-based decision-making model for energy performance contracting in building retrofit. Energy Build. 2017; 156: 315-326

Publisher Full Text

Mathew P, Regnier C, Shackelford J, et al.: Energy Efficiency Package for Tenant Fit-Out: Laboratory Testing and Validation of Energy Savings and Indoor Environmental Quality. Energies. 2020; 13(20): 5311. **Publisher Full Text**

Melvin J: The split incentives energy efficiency problem: Evidence of underinvestment by landlords. ENERG POLICY. 2018; 115: 342-352. **Publisher Full Text**

Moreno MV, Úbeda B, Skarmeta AF, et al.: How can we tackle energy efficiency in IoT based smart buildings? Sensors (Basel). 2014; 14(6): 9582-9614

PubMed Abstract | Publisher Full Text | Free Full Text

Myers G, Reed R, Robinson J: The relationship between sustainability and the value of office buildings. In: PRRES 2007: Proceedings of the 13th Annual Conference of the Pacific Rim Real Estate Society. Pacific Rim Real Estate Society, 2007: 1-22

Reference Source

Nie H, Kemp R, Xu JH, et al.: Split incentive effects on the adoption of technical and behavioral energy-saving measures in the household sector in Western Europe. ENERG POLICY. 2020; **140**: 111424. **Publisher Full Text**

Papadelis S, Theodoropoulou S: SmartSPIN D2.1. Review of existing business models for smart energy services. 2022. **Reference Source**

Parker G, Chao M, Gillespie K: Energy-related practices and investment criteria of corporate decision makers. In: Proceedings of the 2000 summer study on energy efficiency in buildings. Washington, DC: American Council for an Energy Efficient Economy, 2000.

Reference Source

Qin Q, Liang F, Li L, et al.: Selection of energy performance contracting business models: A behavioral decision-making approach. Renew Sustain Energy Rev. 2017; 72: 422–433. Publisher Full Text

Ring D, Goker D: SmartSPIN D3.3. Recommendations to address the split incentive issue. 2022.

Shang T, Zhang K, Liu P, et al.: A review of energy performance contracting business models: Status and recommendation. Sustain Cities Soc. EPATEE Project. (2019). 2017; 34: 203-210. **Publisher Full Text**

Sorrell S, Schleich J, Scott S, et al.: Reducing barriers to energy efficiency in private and public organisations. Final Report. 2000 Reference Source

Stern PC: New environmental theories: toward a coherent theory of environmentally significant behavior. J Soc Issues. 2000; 56(3): 407-424. **Publisher Full Text**

Sturgis P, Allum N: Science in society: re-evaluating the deficit model of public attitudes. Public Underst Sci. 2004; 13(1): 55-74 **Publisher Full Text**

Suruhanjaya Tenaga, Energy Commission: Guidelines on No-Cost and Low-Cost Measures for Efficient Use of Electricity in Buildings. 2016. **Reference Source**

Sustainable Energy Authority of Ireland (SEAI): Energy Contracting. 2022. **Reference Source**

Sustainable Energy Authority of Ireland (SEAI): A guide to Energy Performance Contracts and Guarantees. 2023.

Taber CS, Lodge M: Motivated skepticism in the evaluation of political beliefs. Am J Pol Sci. 2006; 50(3): 755-769.

Reference Source

Técnico Lisboa: Economic and legal aspects of Energy in Buildings - Support notes. Chapter 5. Energy Contracts. 2018. Reference Source

Tushar W, Saha TK, Yuen C, et al.: Peer-to-peer trading in electricity networks: An overview. IEEE Trans Smart Grid. 2020; 11(4): 3185-3200. **Publisher Full Text**

U.S. Department of Energy: Engaging tenants in energy efficiency. Better Buildings, 2022a.

Reference Source

U.S. Department of Energy: Understanding the differences between Efficiency-as-a-Service and Energy Savings Performance Contracts. Better Buildings, 2022b.

Reference Source

White A, Kirby A, Debelius H, et al.: New Leasing Languages-How Green Leasing Programs Can Help Overcome the Split Incentive. Institute for Market Transformation, 2020.

Reference Source Weiss PB: Buy or lease? Strategic Finance. 2003; 85(5): 53.

Reference Source

Zapfel B: Innovative financing for energy efficiency investments. 2017. **Reference Source**

Zulliger J: Energy-efficient refurbishment: Rent increase? 2022. **Reference Sour**

Open Peer Review

Current Peer Review Status: ? ?

Version 1

Reviewer Report 11 October 2023

https://doi.org/10.21956/openreseurope.16482.r35409

© **2023 Kamali Saraji M.** This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.



Mahyar Kamali Saraji 匝

¹ Kaunas Faculty, Vilnius University, Kaunas, Lithuania ² Kaunas Faculty, Vilnius University, Kaunas, Lithuania

The present study conducted a comparative analysis of business models used by ESCOs, contributing to dealing with split-incentive issues to develop a new ESCO business model. The study also provided recommendations for enhanced energy service in the commercial sector, and the proposed model was implemented in Greece, Ireland, and Spain. The present study's main flaw is using the research method for comparative business models. The following comments would improve the acceptability of the present research.

Abstract

Results should be presented briefly in the abstract.

Introduction

Please dedicate a paragraph to contributions. The contributions of the study are not clear or hard to follow.

The article's structure should be presented at the end of the introduction.

Methods

Surprisingly, there is no clear information regarding the research steps. For instance, which features of business models were considered in comparative analysis? How did the authors interview the experts? How did the authors validate the collected data through interviews? Overall, the research method's steps should be explained clearly and followed quickly by readers. It is recommended to provide a flow chart illustrating the research steps. Also, the authors should explain why they implemented the proposed business model in Greece, Ireland, and Spain.

Sections 3, 4, and 5

Well presented.

Conclusions

Any limitations to the present study?

Provide some accurate recommendations for future studies.

Is the work clearly and accurately presented and does it cite the current literature? Partly

Is the study design appropriate and does the work have academic merit? Partly

Are sufficient details of methods and analysis provided to allow replication by others? $\ensuremath{\mathbb{No}}$

If applicable, is the statistical analysis and its interpretation appropriate? Partly

Are all the source data underlying the results available to ensure full reproducibility? Partly

Are the conclusions drawn adequately supported by the results? Partly

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Sustainability, Energy transition.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 17 Dec 2023

Luciano De Tommasi

Dear reviewer, many thanks for your detailed and constructive comments. Please find below answers to each of them and text that has been added to the paper to address them. The present study conducted a comparative analysis of business models used by ESCOs, contributing to dealing with split-incentive issues to develop a new ESCO business model. The study also provided recommendations for enhanced energy service in the commercial sector, and the proposed model was implemented in Greece, Ireland, and Spain. The present study's main flaw is using the research method for comparative business models. The following comments would improve the acceptability of the present research. Thanks for your comment. We wish to clarify that the research method adopted for comparison of business models in our paper is participatory research. The following paragraph has been added to section 2 (methodology). The research method used in this paper to compare business models for Energy Performance Contracting applicable to the European commercial rented sector is participatory research. Participatory research engages stakeholders to work with researchers through all stages of the research process, from developing the research questions to the final dissemination of results (Duea et al., 2022). Stakeholders previously engaged to provide feedback on project's progress and outcomes were consulted to collect their feedback regarding the set of business models previously reviewed by the authors and their recommendation to implement the most appropriate one for the European commercial rented sector. The objective of participatory research was to explore the issue of the business model selection/identification from stakeholder perspective and to prioritize an action strategy for the energy efficiency service implementation. The following reference has been added: Duea, S. R., Zimmerman, E. B., Vaughn, L. M., Dias, S., & Harris, J. (2022). A Guide to Selecting Participatory Research Methods Based on Project and Partnership Goals. Journal of Participatory Research Methods, 3(1). https://doi.org/10.35844/001c.32605

Abstract

Results should be presented briefly in the abstract.

Thank you for your comment. The following sentence has been added to the abstract: Finally, it is argued that the classical shared savings and guaranteed savings ESCOs models may be adapted to the commercial rented sector and used at SmartSPIN demonstration sites in Spain, Greece and Ireland. The guaranteed savings model appears to be the most appropriate one to use when the building owner is funding the energy efficiency project using own funds or liaising directly with a bank or other finance provider. Introduction

Please dedicate a paragraph to contributions. The contributions of the study are not clear or hard to follow.

The article's structure should be presented at the end of the introduction. Subsection 1.2 has been added to the introduction to describe the contributions and to present the article's structure. 1.2 Contributions The contributions of this paper are two. First one is to discuss eight business models that can be used to deploy a smart energy service which can increase energy efficiency in commercial rented properties. Second one is to collect information from previously identified representative stakeholders that are used in the first instance to identify key recommendations to implement such smart energy service and in the second instance to determine the structure and characteristics of the business model most suitable for a demonstration in pilot sites located in Ireland, Spain and Greece. The structure of the article is as follows. After providing a comprehensive introduction to the subject matter in section 1, section 2 introduces the methodology used to perform the research described in the paper. Section 3 reviews eight business models relevant with the commercial rented sector. Section 4 discusses a list of recommendations identified by the research team considering the point of view of the stakeholders. Section 5 is a discussion that considers

the business models of section 3 in the perspective of the stakeholders, identifying the most suitable business model to demonstrate the alleviation of the split incentive issue at the SmartSPIN project's pilot sites. Section 6 concludes the paper and summarises its findings. Methods

Surprisingly, there is no clear information regarding the research steps. Thank you for your valuable comment. Section 2 "Methodology" has been updated including information regarding the research steps. For instance, which features of business models were considered in comparative analysis? Thank you for your comment. The following text has been added in section 2.1 In this paper, the business models have been compared considering their value proposition for the clients (i.e., considering what the client needs and/or fears) and how well they would fit within the environment (markets of smart energy services in Ireland, Spain and Greece) and stakeholders. How did the authors interview the experts? Thank you for your comment. The following text has been added in section 2.2: The interview protocol consisted in an introduction to the project provided by the interviewer, followed by a semi-structured interview with some predetermined open questions that covered background information of the interviewee, best practices to implement energy efficiency projects, the challenges in the commercial private sector and the known limitations of current approaches. The goal of interviews was to determine a comprehensive set of recommendations that would provide a context to conduct further research in other tasks of the project on how to solve the split incentive issue. To facilitate the participation of stakeholders, the interviews were conducted orally and it was not required that stakeholders would prepare any answers to interview questions in advance of the interview. The interviews were audio-recorded with the consent of the interviewees and the transcriptions (obtained via software) were thoroughly analysed to determine the recommendations for an enhanced energy service in the commercial sector included in this paper. How did the authors validate the collected data through interviews? Thank you for your comment. The following text has been added to section 2.2: Data collected through interviews have been validated against the published literature (Table 3). Overall, the research method's steps should be explained clearly and followed quickly by readers. It is recommended to provide a flow chart illustrating the research steps. Thank you for your comment. The research method's steps have been explained in section 2.1 and a flow chart illustrating the research steps is provided in Figure 1. Also, the authors should explain why they implemented the proposed business model in Greece, Ireland, and Spain. Thank you for your comment. The following text has been added in section 5 (Discussion) to clarify the point raised by the reviewer. It can be observed that in Ireland, Spain and Greece the ESCO markets are not mature yet. For this reason, these countries show a large potential to uptake novel smart energy services that leverage the business model identified in this study. Sections 3, 4, and 5

Well presented. Thank you for your positive comment. Conclusions

Any limitations to the present study? Thank you for your comment. Limitations have been added to the conclusions. The following text has been added to section 6:

The limitation of the proposed study is mainly related to the number of representative stakeholders that were enrolled in the research (sample size) and the protocol used for the

interviews that aimed to facilitate the enrollment of stakeholders in the study (oral interviews where the interviewees did not receive the questions before the interview and therefore were not asked to prepare their answers in advance). Moreover, the study covered only Ireland, Spain and Greece. Provide some accurate recommendations for future studies. Thank you for your comment. The following text has been added to section 6:

As for future recommendations, it is observed that the presented study could be replicated in other European countries following steps similar to those illustrated in Figure 1. Moreover, once that the business model/smart energy service is implemented at selected pilot sites, additional information can be collected from the stakeholders to highlight practical implementation issues and possible workarounds.

Competing Interests: No competing interests

Reviewer Report 06 September 2023

https://doi.org/10.21956/openreseurope.16482.r34396

© **2023 Hanus N.** This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.



Nichole Hanus 匝

¹ Lawrence Berkeley National Laboratory, Berkeley, California, USA

² Lawrence Berkeley National Laboratory, Berkeley, California, USA

General Comments:

This is an interview study comparing and contrasting eight ESCO business models, aimed at the goal of overcoming split incentive issues in the commercial rented sector across Europe. After qualitative discussion of the benefits and barriers to each ESCO business model, the authors validated the models in three demonstration sites: Spain, Greece, and Ireland. Overall, this paper could be improved by a more rigorous assessment of the interview data. Furthermore, the "validation" method for the three demonstration sites also lacks empirical grounding and the resulting recommendations for an enhanced energy service in the commercial sector are tenuous. I believe this paper needs substantial improvements before publication.

My general comments follow, preceding my section-by-section comments.

- There are some inconsistencies in tense use (e.g., switching from present to past tense in a paragraph).
- The paper could use a final check for grammar and spelling (e.g., "They have been obtained from a detailed analysis of ten interviews of key stakeholders of the energy efficiency section and of the commercial rented sector..." It should read "energy efficiency sector").

• Abstract

- I would explain the validation method in the abstract. It currently reads as though the paper is referencing existing projects in Spain, Greece, and Ireland rather than hypotheticals.
- Introduction:
- The authors might consider providing a bit more context about how energy investments are often studied at the individual- or organization-level. These two contexts aren't exactly described in this literature review. Furthermore, the split-incentive issue sometimes arises in the middle of the Venn-Diagram (e.g., individual renters butting up against building managers/owners).
- Here are some references I might consider in the introduction:
 - Individual EE decision-making:
 - Theory of Planned Behavior:
 - I. Ajzen (1991). The theory of planned behavior¹.
 - P. C. Stern (2000). Toward a Coherent Theory of Environmentally Significant Behavior².
 - Information Deficit Model
 - P. Sturgis and N. Allum (2004). Science in Society: Re-Evaluating the Deficit Model of Public Attitudes³.
 - P. S. Hart and E. C. Nisbet (2012). Boomerang Effects in Science Communication⁴.
 - Theory of Motivated Reasoning
 - Z. Kunda (1990). The case for motivated reasoning⁵.
 - C. S. Taber and M. Lodge (2006). Motivated Skepticism in the Evaluation of Political Beliefs⁶.
 - Organizational EE decision-making:
 - Capital Investment Theory
 - S. T. Anderson and R. G. Newell (2004). Information programs for technology adoption⁷.
 - A. B. Jaffe and R. N. Stavins (1994). The energy-efficiency gap What does it mean?⁸
 - Organizational Behavior Theory
 - S. Sorrell et al. (2000). Reducing barriers to energy efficiency in public and private organisations⁹.
 - C. Cooremans (2011). Make it strategic! Financial investment logic is not enough¹⁰.

• Methods:

- The methods section could be broken into two sub-sections: (1) describing the interview sample, interview protocol, and data analysis methods; and (2) the framework for analyzing the ESCO business models.
- The current methods section is too short and doesn't provide enough empirical grounding for the rest of the paper.
- Business models for the commercial rented sector addressing the split-incentive issue:
- The individual flow-charts are very helpful.
- Recommendations for an enhanced energy service in the commercial sector:
- Although the list of recommendations is comprehensive, the lack of description for the interview protocol or corresponding data coding leads to these recommendations feeling very high-level and not grounded in systematic findings from the interviews.

• Discussion:

- The discussion begins with the assumption that the reader understands how the authors did the, "analysis of the business models provided in section 3..." This is not true. Rather, the reader has no conceptual understanding of how the authors did this down-selection or mapping.
- Conclusions:
- Once the issues above are addressed, I believe the Conclusion will need to be re-written.

References

1. Ajzen I: The theory of planned behavior. *Organizational Behavior and Human Decision Processes*. 1991; **50** (2): 179-211 Publisher Full Text

2. Stern P: New Environmental Theories: Toward a Coherent Theory of Environmentally Significant Behavior. *Journal of Social Issues*. 2000; **56** (3): 407-424 Publisher Full Text

3. Sturgis P, Allum N: Science in Society: Re-Evaluating the Deficit Model of Public Attitudes. *Public Understanding of Science*. 2004; **13** (1): 55-74 Publisher Full Text

4. Hart P, Nisbet E: Boomerang Effects in Science Communication. *Communication Research*. 2012; **39** (6): 701-723 Publisher Full Text

5. Kunda Z: The case for motivated reasoning.*Psychol Bull*. 1990; **108** (3): 480-98 PubMed Abstract | Publisher Full Text

6. Taber C, Lodge M: Motivated Skepticism in the Evaluation of Political Beliefs. *American Journal of Political Science*. 2006; **50** (3): 755-769 Publisher Full Text

7. Anderson S, Newell R: Information programs for technology adoption: the case of energyefficiency audits. *Resource and Energy Economics*. 2004; **26** (1): 27-50 Publisher Full Text 8. Jaffe A, Stavins R: The energy-efficiency gap What does it mean?. *Energy Policy*. 1994; **22** (10): 804-810 Publisher Full Text

 Sorrell S, Schleich J, Scott S, O'Malley E, et al.: Reducing barriers to energy efficiency in private and public organisations. Final Report. *Fraunhofer-Publica*. 2000. Reference Source
Cooremans C: Make it strategic! Financial investment logic is not enough. *Energy Efficiency*. 2011; 4 (4): 473-492 Publisher Full Text

Is the work clearly and accurately presented and does it cite the current literature? Partly

Is the study design appropriate and does the work have academic merit? Partly

Are sufficient details of methods and analysis provided to allow replication by others? $\ensuremath{\mathbb{No}}$

If applicable, is the statistical analysis and its interpretation appropriate? Not applicable

Are all the source data underlying the results available to ensure full reproducibility? Partly

Are the conclusions drawn adequately supported by the results? $\ensuremath{\mathbb{No}}$

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Energy efficiency investment decision-making

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 17 Dec 2023

Luciano De Tommasi

Dear Reviewer, many thanks for your detailed and constructive comments to our paper. Your remarks are answered one by one below and the corresponding changes applied to the manuscript are highlighted in yellow. General Comments:

This is an interview study comparing and contrasting eight ESCO business models, aimed at the goal of overcoming split incentive issues in the commercial rented sector across Europe. After qualitative discussion of the benefits and barriers to each ESCO business model, the authors validated the models in three demonstration sites: Spain, Greece, and Ireland. Overall, this paper could be improved by a more rigorous assessment of the interview data. Furthermore, the "validation" method for the three demonstration sites also lacks empirical grounding and the resulting recommendations for an enhanced energy service in the commercial sector are tenuous. I believe this paper needs substantial improvements before publication. Thank you for your constructive comments. The paper has been thoroughly revised carefully addressing all your comments. It is clarified that interview data were thoroughly assessed by analyzing transcriptions of interviews; additional information included in the paper that clarify the interview sample and the protocol highlight the procedure followed to obtain the recommendations included in section 4. List of recommendations has been revised in version 2 of the paper. It is remarked that this paper focuses on the analysis of business models and down-selection of the model that best applies to Ireland, Spain and Greece in view of its final validation at the three project's demonstration sites. Final validation of the smart energy service at the sites is currently in progress and is out of the scope of this paper though. The methodology section has been expanded to provide a better empirical grounding for the paper. My general comments follow, preceding my section-by-section comments. There are some inconsistencies in tense use (e.g., switching from present to past tense in a paragraph). Thanks for your comment; the paper has been revised to remove such inconsistencies. The paper could use a final check for grammar and spelling (e.g., "They have been obtained from a detailed analysis of ten interviews of key stakeholders of the energy efficiency section and of the commercial rented sector..." It should read "energy efficiency sector"). Thank you for your comment; the final check has been done and the typo that you indicated has been corrected. Abstract I would explain the validation method in the abstract. It currently reads as though the paper is referencing existing projects in Spain, Greece, and Ireland – rather than hypotheticals. Thanks for your comment. The following sentence is added to the abstract to explain the validation method: The validation method for the comparative analysis of business models and selection of the most appropriate one is based on both literature review and consultation of selected stakeholders' (stakeholder value creation framework). The research steps followed in this study are illustrated in Figure 1. The sentence that references the projects has been modified to clarify that they are not hypothetical but on going at the time of writing. However, detailed description of the concrete projects is out of the scope for this paper, which is a review of business models and recommendations supported by stakeholders' interviews. The sentence is now modified as follows: The pilot implementation of project is in progress in a business park in Greece, in an office building in Ireland and in two shopping centers in Spain. Introduction: The authors might consider providing a bit more context about how energy investments are often studied at the individual- or organization-level. These two contexts aren't exactly described in this literature review. Furthermore, the split-incentive issue sometimes arises in the middle of the Venn-Diagram (e.g., individual renters butting up against building managers/owners). Thank you for your comments. The following text has been added to the introduction: Energy investments are often studied considering how the related decision-making occurs at a variety of levels in organisations. Most of the organisations follow a bottom-up procedure, that requires final approval from an individual who has financial authority, such as the building owner, the company's CEO or CFO. The decisions regarding equipment selection are often made by contractors rather than by managers, especially in small-sized organisations. Equipment utilization decisions are usually made by individuals that are part of the organisation that implements energy efficiency measures in its premises. In rented properties, building owners consider tenant retention and attraction (which would be determined by a reduction in their operational energy costs) important aspects when making investment decisions in energy efficiency measures. Moreover, decision makers tend to avoid energy-efficiency

investments that could compromise health and comfort of tenants (Parker et al., 2000). The risk of individual renters butting up against building managers/owners could be reduced in the commercial sector by setting up common goals for energy efficiency and sustainability, which can be agreed as part of a green lease. Green leases are an appropriate tool to establish win-win relationships between renters and building owners. In fact, higher energy efficiency of a property increases its market value and demand by most of tenants (benefit for building owner), whereas it reduces the operational energy costs for renters and contribute toward achieving their own sustainability goals (benefits for renters). The following reference has been added: Parker, G., Chao, M., & Gillespie, K. (2000). Energyrelated practices and investment criteria of corporate decision makers. In Proceedings of the 2000 summer study on energy efficiency in buildings. Washington, DC: American Council for an Energy Efficient Economy. Here are some references I might consider in the introduction: Thanks for suggesting references. All the references suggested by the reviewer have been added. The sentences to introduce them are provided below highlighted in yellow. Individual EE decision-making: Theory of Planned Behavior: Ajzen (1991). The theory of planned behavior. According to the theory of planned behavior (Ajzen, 1991) behavioral achievement depends jointly on motivation (intention to perform a given behavior, e.g., investing in energy efficiency) and ability (behavioral control). P. C. Stern (2000). Toward a Coherent Theory of Environmentally Significant Behavior. When it comes to undertaking environmental significant behaviors (such as engaging in the decarbonization of the commercial rented sector), several causal variables, such as attitudinal, personal capabilities, contextual factors, habit and routine, may influence these behaviors (Stern, 2000). Information Deficit Model P. Sturgis and N. Allum (2004). Science in Society: Re-Evaluating the Deficit Model of Public Attitudes. Like in other fields of science, a complex range of circumstances surrounding scientific and technological development within a wider political framework determine the development of effective solutions to improve energy efficiency in the rented sectors (Sturgis and Allum, 2004). P. S. Hart and E. C. Nisbet (2012). Boomerang Effects in Science Communication. Finally, the importance of communicating how energy efficiency and decarbonisation of the built environment can combat climate change must be recognised. Indeed, if the general public had more information on climate change, they would be encouraged to adopt opinions consistent with those of experts (Hart and Nisbet, 2012). Theory of Motivated Reasoning Z. Kunda (1990). The case for motivated reasoning. On the other hand, if decision-makers cannot eventually act according to their beliefs (e.g., because of existing barriers) they will likely change them to reduce the dissonance between actions and beliefs (Kunda, 1990). C. S. Taber and M. Lodge (2006). Motivated Skepticism in the Evaluation of Political Beliefs. On the other hand, people may also have difficulties evaluating evidence because they are usually influenced by their prior feelings and biases. Such "prior attitude effect" should be carefully considered during service validation, when relevant people are asked to provide feedback on the service (e.g., by means of surveys or interviews). They should be instructed as much as possible to "put their feelings aside", "evaluate arguments fairly" and "be as objective as possible" (Taber and Lodge, 2006). Organizational EE decision-making: Capital Investment Theory S. T. Anderson and R. G. Newell (2004). Information programs for technology adoption. The role of service provider (such as an ESCO) includes the provision of consultancy and guidance to their clients regarding the technologies available on the market. In fact, payback, cost, savings, energy prices, and energy conservation quantities, do not fully explain the client's technology adoption decision. If such variables are held

constant, it has been observed that certain types of technologies and projects are more likely to be adopted than others (Anderson and Newell, 2004).

A. B. Jaffe and R. N. Stavins (1994). The energy-efficiency gap – What does it mean? Furthermore, service providers may effectively contribute to eliminating market failures of energy technologies and reaching their full economic potential by providing relevant information to those subjects who may be interested in adopting them (Jaffe and Stavins, 1994). Organizational Behavior Theory S. Sorrell et al. (2000). Reducing barriers to energy efficiency in public and private organisations. Moreover, the energy efficiency service eliminates the barrier of hidden costs (in addition to the split incentives), such as overhead costs for management, disruption, inconvenient, staff training, as well as other costs related to gathering and analysis of information (Sorrell et al., 2000), because the relevant management, maintenance and training tasks are performed by the service provider. C. Cooremans (2011). Make it strategic! Financial investment logic is not enough. However, financial factors only partially determine decisions in investing in energy efficiency. In fact, organizational factors, such as organizational energy culture, power relationships, managers' interests and mindsets, may determine firms' behaviors that deviate from the rational behavior of economic actors aiming to profit maximization. A smart energy service may create strategic resources such as a comfortable indoor environment, where heating, cooling and ventilation systems are efficiently operated, as well as a positive image and reputation of the company (Cooremans, 2011). Risk reduction provided by an EPC (such as credit risk and performance risk) may tangibly reduce the risk barrier (Sorrell et al., 2000), triggering investment decisions, and generate a competitive advantage for the firms (Cooremans, 2011). Methods: The methods section could be broken into two sub-sections: (1) describing the interview sample, interview protocol, and data analysis methods; and (2) the framework for analyzing the ESCO business models. Thank you for your valuable comment. The suggestion has been implemented in the revised version of the paper. The interview sample consisted in ten stakeholders whose profile is listed in section 2. The following text has been added to clarify what the sample is: The profiles of the stakeholders selected for an interview (interview sample) are: The following text has been added to clarify the interview protocol that led to the recommendations included in the paper. The interview protocol consisted in an introduction to the project provided by the interviewer, followed by a semi-structured interview with some predetermined open questions that covered background information of the interviewee, best practices to implement energy efficiency projects, the challenges in the commercial private sector and the known limitations of current approaches. The goal of interviews was to determine a comprehensive set of recommendations that would provide a context to conduct further research in other tasks of the project on how to solve the split incentive issue. The following text has been added to clarify the data analysis method. To facilitate the participation of stakeholders, the interviews were conducted orally and it was not required that stakeholders would prepare any answers to interview questions in advance of the interview. The interviews were audiorecorded with the consent of the interviewees and the transcriptions (obtained via software) were carefully analysed by the authors taking notes that have been used to write the recommendations for an enhanced energy service in the commercial sector included in this paper. The following text has been added to clarify the framework for analyzing the ESCO business models: The framework used to analyse the ESCO business models is the stakeholder value creation framework (Freudenreich et al., 2020). This framework aims to create value with and for stakeholders when determining a business model. The authors

held a consultation with the stakeholders to present the business models reviewed in section 3, and obtain their feedback. A group of representative stakeholders attended a first online meeting, then were consulted for individual interviews (section 4) then a final consultation was held via an online meeting to determine the characteristics of the desired business model. The following reference has been added: Freudenreich, B., Lüdeke-Freund, F., & Schaltegger, S. (2020). A stakeholder theory perspective on business models: Value creation for sustainability. Journal of Business Ethics, 166, 3-18. The current methods section is too short and doesn't provide enough empirical grounding for the rest of the paper. Thanks for your constructive comment; the section has been expanded to address your previous comments and provide a better empirical grounding for the rest of the paper. **Business models for the commercial rented sector addressing the split-incentive issue:** The individual flow-charts are very helpful. Thanks for your positive comment. **Recommendations for an enhanced energy service in the commercial sector:**

Although the list of recommendations is comprehensive, the lack of description for the interview protocol or corresponding data coding leads to these recommendations feeling very high-level and not grounded in systematic findings from the interviews. The following text has been added to clarify the interview protocol that led to the recommendations included in the paper. The interview protocol consisted in an introduction to the project provided by the interviewer, followed by a semi-structured interview with some predetermined open questions that covered background information of the interviewee, best practices to implement energy efficiency projects, the challenges in the commercial private sector and the known limitations of current approaches. The goal of interviews was to determine a comprehensive set of recommendations that would provide a context to conduct further research in other tasks of the project on how to solve the split incentive issue. To facilitate the participation of stakeholders, the interviews were conducted orally and it was not required that stakeholders would prepare any answers to interview questions in advance of the interview. The interviews were audio-recorded with the consent of the interviewees and the transcriptions (obtained via software) were carefully analysed by the authors taking notes that have been used to write the recommendations for an enhanced energy service in the commercial sector included in this paper. It is remarked that the purpose of the interviews was to collect the views of the stakeholders in relation to an enhanced energy efficiency service for the commercial rented sector, which contribute to the main objective of the paper, which is to review the business models in section 3 and to present them to the stakeholders to obtain the recommendations on the business model to be selected (section 5). Data coding occurred by analyzing the transcriptions of the interviews (obtained automatically by means of using a suitable software) and taking notes of the aspect that would be used to formulate a recommendation. **Discussion:** The discussion begins with the assumption that the reader understands how the authors did the, "analysis of the business models provided in section 3..." This is not true. Rather, the reader has no conceptual understanding of how the authors did this down-selection or mapping. Thank you for your valuable comment. In the revised version of the paper (version 2) the steps followed to do the analysis of the business models provided in section 3 have been illustrated in Figure 1 included in section 2.1. The analysis was performed using the framework for analyzing the ESCO business models previously discussed in section 2. The following text has been added in section 2. The framework used to analyse the ESCO business models is the stakeholder value creation framework (Freudenreich et al., 2020). This framework aims to create value with and for stakeholders when determining a

business model. The authors held a consultation with the stakeholders to present the business models reviewed in section 3, and obtain their feedback. Barriers, drivers and opportunities were discussed with stakeholders considering current market development conditions in Spain, Ireland and Greece. A group of representative stakeholders attended a first online meeting, then they were consulted for individual interviews (section 4) then a final consultation was held via an online meeting to determine the characteristics of the desired business model. The following reference has been added: Freudenreich, B., Lüdeke-Freund, F., & Schaltegger, S. (2020). A stakeholder theory perspective on business models: Value creation for sustainability. Journal of Business Ethics, 166, 3-18. In addition, the following text has been added in section 5 The analysis of the business models provided in section 3. has been conducted using the stakeholder value creation framework as described in section 2., involving representative stakeholders. **Conclusions:**

Once the issues above are addressed, I believe the Conclusion will need to be re-written. The conclusions have been thoroughly rewritten considering the changes that have been applied to the paper.

Competing Interests: No competing interests.