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Keywords

Business models, electrical energy storage, natural gas storage, frozen food storage, cloud storage.

JEL Classification L94, Q48

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Storage Business Models: Lessons for Electricity from Natural Gas, Cloud Data and Frozen Food

By

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Abstract

The aim of this paper is to evaluate different well-established non-electrical storage markets (gas, frozen food and cloud storage) in order to identify relevant lessons for electrical energy storage (EES) connected to electricity distribution networks. The case studies that have been evaluated are Centrica Storage (gas storage), Google Drive (cloud storage) and Oakland International (frozen food storage). A specific business model methodology has been selected for comparing the different business model components across these sectors. The methodology (following Johnson et al., 2008) refers to key interconnected components: customer value proposition, the revenue formula, key resources and key processes. The evaluation of the three case studies suggests that well-developed business models already exist in growing and mature storage markets. Regulation plays also an important role across the different storage markets and business model components, however its importance varies depending on the type of market. Innovation in storage business models is also observed (technological and contractual) which should be also facilitated in EES. Innovation helps move markets towards more sustainable business models.

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1. Introduction

Electrical energy storage (EES), along with interconnection and flexibility in demand, is among the innovations that will support the transition to a non-fossil fuel energy system based on renewables. In the UK, the Smart Power Revolution facilitated by these innovations has been estimated to save customers up to £8 billion a year by 2030 (NIC, 2016). Driven by the climate change targets set by the European Commission (40% and 80% cut in GHG by 2030 and 2050 respectively, compared to 1990 levels) and its individual member states, it is expected that intermittent generation such as wind and solar will increase substantially in the EU. EES storage can help to balance supply and demand, integrate less controllable power sources and decarbonise the energy market (and hence other sectors). The quick implementation of EES (months rather than years) and the cost reduction of storage technologies will also contribute to its expansion. Between 2010 and 2016, electric vehicle (EV) battery pack prices have fallen around 80%, from US\$ 1,000/kWh to US\$ 227/kWh, with prices expected to be below US\$ 190/kWh by 2020 (McKinsey, 2017). The downward trend has also led to recent announcements of large-scale storage projects, such as those in Australia⁴ and Chile⁵.

EES has a multiproduct nature and may offer different revenue streams to those that operate or own the facility. The size of their value depends on different factors such as the place where the facility is located (at a generator, on the transmission or distribution system or at the end-customer), the type of service provided (ancillary services, investment deferral, arbitrage), the storage technology (which determines the type of service to be provided under different technical specifications), the market and regulatory context (which may or not encourage its deployment) etc. Even though there are powerful forces promoting EES, there are some barriers that need to be taken into account in its deployment. Among these are regulatory barriers (around the classification of EES, the charging methodology, connection rules, ownership and unbundling rules and regulatory revenue compensation), market barriers (EES and related products as new market participants in existing wholesale and ancillary services markets, EES services provided across multiple classifications) and technological barriers (high capital costs, few technologies at the commercialisation level, lack of modelling capabilities) (see Bhatnagar et al., 2013; Anaya and Pollitt, 2015; IRENA, 2015; BEIS and OFGEM, 2016; Pollitt and Ruz, 2016; Sidhu et al., 2018).

The implementation of well-designed regulatory frameworks and established business models for EES is still a work in progress. The lack of a defined asset class for EES and the failure to properly value its unique attributes, characteristics and benefits represent a barrier to its participation in organised wholesale electricity markets (FERC, 2016, p.24). The European Commission is working on a proposal to define energy storage and related rules regarding its ownership. However, its asset classification (as generation or consumption) along with the issue of double charging (as a generator and as a load), has not been addressed yet (EC, 2017). In the UK, the energy regulator, the Office of Gas and Electricity Markets (OFGEM, 2017a), is also evaluating specific changes to the current residual and balancing services use of system (BSUoS) charging methodology for storage. In the USA initiatives for reducing barriers to the integration of electricity storage resources and its participation in the wholesale market, including a more appropriate cost recovery mechanism are also emerging at federal level (FERC, 2017). At the state level, initiatives such as California's Energy Storage and Distributed Energy Resources (ESDER, phase 1 and 2) stakeholder initiative are being promoted (see CAISO, 2016, 2017).

The aim of this study is to explore well-established non-electric storage markets such as natural gas, cloud data and frozen food storage to identify some key lessons applicable to EES operated by electricity distribution companies⁶. The concept of "storage" may involve a large number of markets (i.e. oil, natural gas, LNG, domestic/enterprise data, self-storage, food, crop, etc.) The selection of the non-electric storage markets covered in this paper has been made to illustrate alternative storage markets

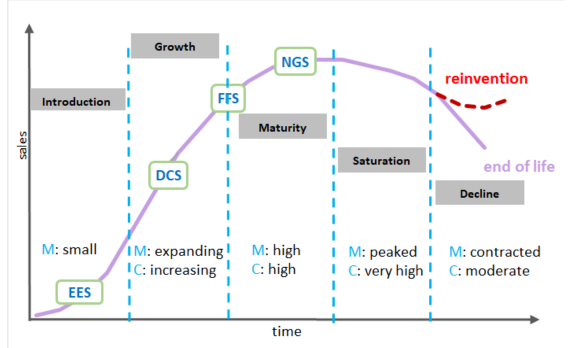
⁴ See: <u>http://reneweconomy.com.au/sa-100mw-battery-storage-tender-won-by-tesla-and-neoen-65874/</u>

⁵ See: <u>http://www.power-eng.com/articles/2017/03/solarreserve-to-build-450-mw-solar-facility-with-storage-in-chile.html</u> ⁶ We have focused on EES operated by electricity distribution companies because currently this is a less developed type of grid connected storage, with significant potential for expansion.

with respect to degree of maturity and business models, while still being relevant to electricity. After selecting the storage sectors, we looked for company cases which were well documented and/or willing to participate in our research. We decided to select only one case per type of storage market for a better and deeper discussion.

In contrast to the current literature in EES that concentrates on technical aspects and cost benefit analysis (Sioshansi, 2010; Schill and Kemfert, 2011; Shcherbakova *et al.*, 2014; Newbery, 2016; Sidhu et al, 2018), and the identification of EES business models but without looking at other industries (Pollitt and Ruz, 2016); this paper innovates in exploring the opportunities that EES owners/operators may capture by (1) identifying properly the job to be done (the storage products offered to customers), (2) the way to monetise them (that defines the value to the storage firm) and the resources needed to make this possible (assets, partnerships, storage capacity allocation mechanisms, among others). A look at different non-electric storage markets provides valuable insights on the way in which the different components of business models are interacting and capturing value to both customers and storage firms.

The selection of non-electric markets that are in different stages of their respective life cycles allows us to capture the different operating approaches across their business models' components. The business models' discussion across the different markets is based on the method proposed by Johnson et al. (2008). Johnson et al. identify four interconnected components: the customer value proposition, the revenue formula, key resources and key processes. Figure 1 depicts the different lifecycle stages associated to each of the different non-electric storage cases studies and EES.





EES: Electrical Energy Storage, DCS: Data Cloud Storage, FFS: Frozen Food Storage, NGS: Natural Gas Storage

M: market, C: competition. Source: Fourquadrant (adapted).

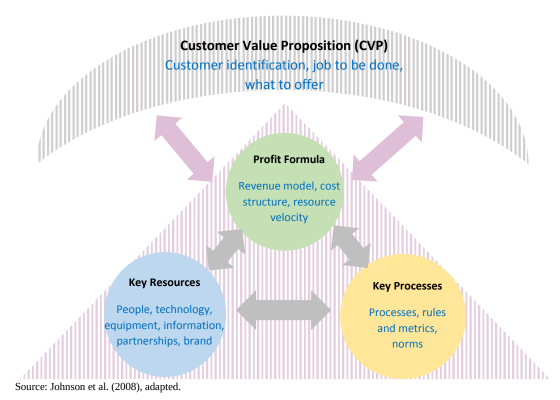
We have classified EES as an emerging market (Introduction stage). It is currently being introduced in a few jurisdictions, but usually limited to trials (especially in Europe). Cloud storage is in the second stage (growth stage) and its adoption is increasing dramatically among both business and final consumers. Among the providers of cloud storage are Google Drive (our case study), Dropbox, Amazon Drive, One Drive etc. This study places frozen food storage between the growth and maturity stage. This is a well-established market that will continue expanding due to the high demand for frozen food, which is attracting more competitors in refrigerated warehouse capacity. Our case study is Oakland International, a third-party logistics firm that operates in the UK and Ireland. Gas storage is in the third stage (maturity stage) with a well-established market containing many competitors (including LNG imports). Our case study is Centrica Storage, a gas storage firm that operates Rough, the largest seasonal storage facility in the UK.

The rest of this paper is structured as follows. Section two explains the business model methodology. Section three explores the non-electric storage markets above and discusses our main case studies. Section four compares and analyses the different case studies based on the methodology proposed and identifies key lessons for EES. Section five sets the conclusions.

2. Business Model Methodology

The definition of business models is still a work in progress. Business models have no clear place within economic theory or business studies, rather they are seen as an interdisciplinary topic, and as a conceptual model of a business rather than financial (Teece, 2010). According to Zott et al. (2011), the lack of a clear definition of business models does not mean that there is no convergence of perspectives in the business model literature. Based on an evaluation of 103 business model studies, Zott et al. (2011) find that 37% do not define the concept of business models at all, 44% define business models by identifying key components, and 19% refer to business models are about the delivery of value to customers and firms (Magretta, 2002; Johnson et al., 2008; Teece, 2010; Gassmann et al., 2014; Rayna and Striukova, 2016). This value can be in the form of services or products that fit customers' needs where customers are willing to pay for getting the job done and firms are able to internalise and transform this payment into profits. Our business model methodology is based on Johnson et al. (2008), who identify four interlocking business models elements: the customer value proposition (CVP), the profit formula, key resources and key processes, see Figure 2.





CVP is about creating value with which to target customers that relates to the job to be done, understanding all its dimensions and the solution (offering) provided that fulfils the need. According to Johnson et al. (2008) precision is the most important attribute of a CVP, which reflects how perfectly the business model nails the customer job to be done. The profit formula defines how the companies generate value for themselves while providing value to customers. It takes into consideration the revenue model (pricing, purchase frequency, value added services), cost structure (cost allocation: direct/indirect costs, economies of scale), margin model (related to the desired profit levels) and resource velocity (the use of resources over time). Key resources and processes are needed to deliver the value to customers (CVP) and to the companies (profit formula). It is the combination of both (resources/processes) that makes for successful realisation of the potential from the CVP and the profit formula.

3. Discussion of Non-Electric Storage industries and case studies

We have selected three well-established non-electrical storage industries.

<u>Cloud storage</u> is increasing worldwide for all types of data users (from individuals to big enterprises). The growth of the internet has contributed to the deployment of cloud computing (which includes, inter alia, cloud storage). According to IDC (2014), emerging markets will be characterised by a combination of the Internet of Things (IoT), cloud computing and big data, creating "smart environments"⁷, and business opportunities with multiple new services. Publicly available cloud storage has many advantages to customers, such as lower costs (shared resources) and the ability to remove or add capacity quickly (scalability/elasticity); however its main concern is related to security issues⁸. This study explores data cloud storage associated to Software as a Service (SaaS) which represents the most basic form of cloud service (or cloud computing) model.

<u>Frozen food storage</u> will continue expanding due to the rising demand for frozen food, which is linked to the cold chain (cold storage, refrigerated transport). New cold storage additions in emerging economies have driven the increase in cold storage capacity worldwide (IAWR, 2014). Frozen food has many benefits. It helps to reduce food waste⁹, is not seasonally dependent and is less expensive than fresh food. Food waste is a big issue that not only represents a high cost to society - estimated at US\$ 400 billion per year - but also to the environment where 7% of all GHGs or 3.3 billion tonnes per year are due to food waste (WRAP, 2015). In the UK, the frozen food storage market is dominated by third party logistics firms, followed by retailers and producers (BFFF, 2010).

Natural gas storage plays an important role in security of supply, especially in those countries that rely on natural gas (in the UK, gas accounts for over 30% of the energy production and meets around two thirds of total domestic energy demand, 2016 figures; DBEIS, 2017), in customers' bill reduction (by protecting customers from price spikes) and the deferral/avoidance of network investment (EUA, 2016). According to the International Energy Agency, natural gas will expand with 2% per year until 2020. In 2014, natural gas contributed to 21% of the worldwide primary energy supply mix after oil (31%) and coal (29%)) and to 22% of world electricity generation (second only to coal (41%)).¹⁰ In spite of the size and significance of natural gas in the global energy system, the gas storage market looks

¹⁰ IEA (2016).

⁷ Involving different sectors such as energy, transport, manufacturing, health, government, customer experience, homes and finance.

⁸ According to Cybersecurity Ventures (2016) predictions, cybercrime will grow to US\$6 trillion annually (up from US\$400 billion annually in early 2015) and global spending in cybersecurity products and services to will be over US\$ 1 trillion from 2017 to 2021.

⁹ The cost to the UK regarding avoidable food and drink in 2012 was £12.5 billion, (DEFRA, 2017).

challenging due to a reduction in storage capacity utilisation and a decline in seasonal spreads and short term price volatility.

The following subsections discuss case studies covering the three different industries.

3.1 Cloud Storage: Google Drive Case Study

Google Drive, a cloud storage service, was released in April 2012 by Google. This cloud storage service relies on the different data centers that are owned and operated by Google around the world, and that are mainly concentrated in America (9), following by Europe (4) and Asia (2). Google benefits due to economies of scale by offering cloud storage with pooled resources (*resource pooling*) that are shared across its different customers. This is also referred to as multi-tenancy. Google Drive can be accessed from different systems such as MAC, iOS, Android. It also supports different kinds of files, including general files (archive, audio, image, text, video), Adobe files and Microsoft files. Google Drive has set specific storage limits that depend on the type of file (documents, spreadsheets, presentations and other files)¹¹. Google Drive also offers a set of apps (many of them developed by third parties) that can be used to create and modify files. Third party applications can be found in four primary marketplaces (Google Apps Marketplace, Chrome Web Store, Google Drive Add-Ons and mobile apps). Google Drive has over 800 million customers (as of March 2016), supports more than 150 languages and has more than 2 trillion files stored (as of May 2017)¹². Among the companies that make use of Google Drive are The Weather Company, KAPLAN, HP, Jaguar, Land Rover.

In terms of pricing and plans, Google Drive (in 2017) provides cloud storage services for individuals and non-individuals. In contrast with other related storage products offered by Google - such as Google Cloud Storage - Google Drive is oriented to end-users only (allowing them to interact with their private storage and content) while Google Cloud Storage is oriented to developers (allowing them to store their application data in the Google cloud). Similar to other providers, Google Drive offers free cloud storage for individuals but limited to 15 GB. For additional storage capacity, there are different plans with a starting storage capacity of 100 GB (US\$ 1.99/month) up to 30 TB (US\$ 299.99/month)¹³. Yearly discounted payments are also possible but are limited to two plans: 100 GB and 1 TB. Google Drive offers two plans for non-individuals (Google for Work): Group (best for teams) and Domain (best for companies). In both cases a monthly payment of US\$10/user is required with unlimited cloud storage (or 1 TB/user if fewer than 5 users). Based on the selected plan, customers are offered specific features (e.g. data protection, productivity tools, administrative tools, support) which are more comprehensive for the most expensive storage plans. In terms of security Google Drive offers comprehensive data protection services, however some of the services (e.g. encryption, certifications and regulatory compliance programs) are limited to enterprises. Different services and products provided by Google (including cloud storage) might also be subject to investigations regarding regulatory violations or criminal activity. This means that government agencies investigating criminal activity, administrative agencies, courts and others, may request access to user data.

Sustainability is an important aspect of Google's data center operations. Google committed to reach 100% renewable energy for its global operations in 2017, including data centers and offices. Its strategy encompasses the use of long term Power Purchase Agreements (PPA) usually between 10 and 20 years and renewable energy purchases from utilities¹⁴. Google does not build renewable energy projects in the data centers due to location mismatch, intermittency issues and space constraints. Google is the world's largest corporate buyer of renewable power (followed by Amazon, US Department of Defense,

¹¹: See: <u>https://support.google.com/drive/answer/37603?hl=en&ref_topic=2375187</u>

¹² See: <u>http://nordic.businessinsider.com/2-trillion-files-google-drive-exec-prabhakar-raghavan-2017-5</u>

¹³ Prices as of June 2017.

¹⁴ See: <u>https://environment.google/projects/ppa/</u>

Microsoft, Facebook)¹⁵ with 20 signed contracts with a total commitment over 2.6 GW (wind and solar energy) representing more than US\$ 3.5 billion in infrastructure investment. In addition, Google's data centers are among the most efficient with a trailing twelve month (TTM) Power Usage Effectiveness (PUE)¹⁶ of 1.12 across all its data centers¹⁷. Table 1 shows the different business model components in relation to Google Drive.

Case Study	Customer Value Proposition	Profit Formula	Key Resources/Process
	Cloud storage offered to individuals and		
	non individuals (small/medium business,	Different storage plans for	
Google Drive	enterprises)	individuals, business, enterprises	Worldwide data centres
	Provision of data storage services at lower	Combination of one-time	
	prices (economy of scale) with worldwide	payment and free (basic storage:	
	access	15 GB)	Use of public cloud storage
	Customers more focussed in their	Flat rate (US\$ 10 per user) for	
	businesses (storage assets managed by	teams/firms. Limited to 1 TB/user	Key partnerships with third
	Google instead)	if fewer than 5 users	parties for developing of apps
			Audits and certifications for
	Provision of key features depending on the	Multi-tenant approach for	reliable cloud storage (only for
	type of customer	lowering costs	non-individuals)
	Integration with hundreds of business		
	apps (Dropbox, Facebook, Twitter,	Cloud data storage is linked to other Google products	Energy efficiency practices (including renewables)
	Instragram)	other doogle products	(including renewables)
	Accessibility from different browsers,	Product oriented only to end-	
	devices and system operations supported	users (a different product is	Use of metrics for measuring
	(windows, Mac, Android, IPhone/IPad)	offered to developers)	performance (PUE)
	Free trials for teams/firms		
	Support over 150+languages		

3.2 Frozen Food Storage: Oakland International Case Study

Oakland International (Oakland) is a multi-temperature supply chain firm that operates in the UK and the Republic of Ireland. As a third party logistic operator (TPL), Oakland provides integrated supply chain solutions for frozen, chilled, ambient and related services that involve storage, tempering, picking, packing and distribution. It has around 250 workers and a £20 million turnover with a 2025 group growth strategy of circa £180 million turnover. Oakland works closely with network partners that allow the company to provide an end-to-end supply chain solution (from factory/source to customer/retailer). The products are stored and distributed to different distribution centers from retailers (including the UK big 4 grocery retailers), discount retailers (Aldi, Lidl), convenience retailers (SPAR, Budgens), and others (wholesale, food service).

The company stores and distributes circa 1.2 million cases of food per week (9.6 million individual units), with around 3,500 different products delivered to 50 different destinations. Oakland owns and operates its own warehouse with a 34,000 pallet capacity and has been granted permission to build a new site in Dublin. The average storage utilisation is 80% and it is influenced by the season (Christmas is the busiest). The transport services are offered by third party firms (including retailers). Storage and distribution services are subject to short/medium term contracts, usually for less than one year. According to Oakland, there is no need to own transport assets for distribution due to the high

¹⁵ As of Nov. 2016. See: <u>https://environment.google/projects/announcement-100/</u>

¹⁶ PUE is a metric for measuring infrastructure energy efficiency for data centers. It was developed by The Green Grid Association (GGA, 2012). PUE is defined as follow: $PUE = \frac{Total Facility Energy}{IT Equipment Energy}$.

¹⁷ See: <u>https://www.google.co.uk/about/datacenters/efficiency/internal/</u>

competition that exists in this market segment in comparison with the cold warehouse facilities. Contractual arrangements differ through the cold chain and are sensitive to supply and demand¹⁸. The selection of transport partners is not linked to price but to the suitability of the solution. Retailers play an important role in the selection of the most suitable solution (around 40% of the transport services are from retailers). The remaining volume is handled by long-term transport partners. Oakland has fixed routes agreed with each partner for core destinations and anything unusual or infrequent is handled by a variety of small transport companies. The practice of triangulating logistics allows Oakland to guarantee at least 93% utilisation of its transport fleet, saving small producers up to 90% in supply costs. Oakland has also suggested its preference for composite delivery solutions that allow lorries to split their loading capacity with multiple temperatures in the following order: frozen, chilled and ambient. However composite delivery is still an immature market. Only 3% of the lorries contracted by Oakland can provided this facility. Suppliers are charged based on the number of cases (including storage and transport) and benefit from a "no minimum order" offer, full traceability and the option of consolidated pallets. Availability and quality are at the heart of its value proposition, with a Service Level Agreement set in 99.5%. Fines for late or incorrect deliveries are applied for some retailers. Storage charges are invoiced weekly based on volumetric pricing regardless of destination but depending on the type of product and retailer.

The product supply route for frozen food and the consolidation process is depicted in Fig. 3.

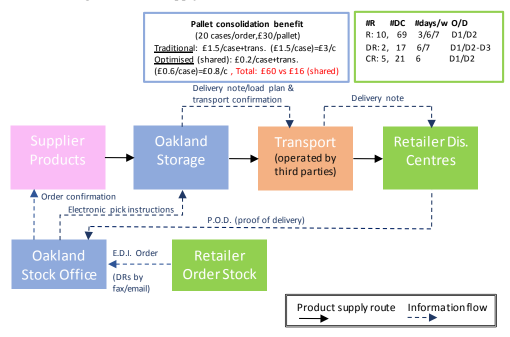


Fig. 3 Product Supply Route and Consolidation Process Information Flow

R: retailer, DC: distribution centres, DR: discount retailer, CR: convenience retailer, O/D: order/delivery, D:day Source: Oakland (2016), Oakland website

First, products (cases) are received and stored in an Oakland Warehouse. If an order is made by the retailer (using Electronic Data Interchange – EDI order), the product is transported (after applying pallet consolidation) to the retailer's distribution center (when a Proof of Delivery (POD) is required). Oakland's transport partners allow the company to reach around 120 retailers distribution centers (of

¹⁸ According to Nomad Foods, the largest frozen food manufacturer in Western Europe with a market share of 11.7% (FFT, 2016), the selection of cold warehouses is more complex than the selection of refrigerated transport. In the selection of cold warehouses Nomad Food uses tendering for long term contracts (5-15 years). However in the selection of refrigerated transport the length of contract is lower (2-5 years). A combination of both services is also possible.

these 58% belong to traditional retailers, 18% to convenience retailers and 14% to discount retailers). Finally, in the distribution centers retailers are responsible for delivering the products to their respective stores.

Cold storage facilities have been designed with multi-temperature zones to accommodate different types of frozen food storage. These zones are monitored and controlled continually, offering customers the option of stock visibility, automatic report notifications and control of the whole picking process. Frozen food storage and distribution are audited and certified to British Retail Consortium (BRC) standards. In addition, there are regional (i.e. those from the European Commission) and international (i.e. Codex Alimentarius) regulations and standards associated with the processing and handling of frozen foods. Sustainability is also a top aspect for all the participants in the cold supply chain. Oakland has implemented different green initiatives that involve solar power generation (750 KW for reducing peak demand), voltage control, energy efficiency (refrigeration, lighting and heating), waste water treatment, electric car (for local mobility), among others. The 'Oakland' goal' is to be the 1st carbon neutral company in the industry sector by 2017 with carbon benefits delivered through technologies and processes.

The following table identifies the different business model components for Oakland.

Case Study	Customer Value Proposition	Profit Formula	Key Resources/Process
Oakland	Frozen food storage services for retailers	Retailers are charged based on	Own warehouse facilities for
International	and producers	number of cases	ambient, chilled and frozen food
			Energy efficiency practices (refrigeration, lighting and
	National coverage with quick delivery (1D order, 2D delivery)	Price per case vary depending on product complexity	heating), renewables (solar PV), electric cars.
	Product traceability, no minimum load	Frozen food storage services attached to other services of the cold supply chain provided by Oakland and key partners	Key partnerships with different players of the cold supply chain (including transport)
	Consolidated pallet for lowering costs (shared use)	End-to-end logistics favours less steps lower costs and better performance	Carbon footprint reductions driven by technologies and processes
	End-to-end solutions allows customers to focus on core activities	Use of triangulation logistics with important savings to customers	Metrics: 99.5% SLA.
	Accessibility to main retailers		Regulation and audits

Table 2: Oakland International Business Model Components

3.3 Natural Gas Storage: Centrica Storage Case Study

Centrica Storage Limited operates and owns the Rough gas storage facility, the long-range gas storage facility in the UK. The storage facility is composed of the Rough reservoir, offshore installations (47/3B and 47/8A) and the onshore terminal in Easington. The reservoir is 2.7 km below the sea bed and is located 29 km offshore from Easington. The offshore installation 47/3B (withdrawal and injection, with up to 24 wells available) is connected to Easington terminal via a 36" diameter subsea pipeline and the 47/8A (withdrawal only, with up to 5 wells available) is connected to the 47/3B platform via a 2 km 18" diameter subsea pipeline. The Easington terminal receives gas as a liquid from 47/3B, then the gas is dried, filtered, metered and delivered into the National Grid Transmission System (NTS). Rough injects gas in summer and withdraws it in winter and stores gas on behalf of utilities, gas traders and

gas producers. The maximum working as volume held in the Rough is 135.6 billion cubic feet which is approximately 41.1 TWh (Centrica Storage, 2015).

Rough is subject to specific European regulation for gas storage (Directive 2009/73/EC, EC Regulation 715/2009, REMIT¹⁹) and other national specific rules such as those established by the UK's Competition and Market Authority (CMA) and the Office of Gas and Electricity Markets (OFGEM). Specific Undertakings have been set over time which involve rules regarding third party access, transactions related to Minimum Rough Capacity²⁰ and Additional Space²¹, unbundling (legal, financial and physical separation), data transparency, among others.

In contrast to the majority of gas storage companies that operate in Europe (EC, 2015), Rough is not subject to mandatory allocation. Instead auction based approaches and bilateral agreements are used to allocate capacity for a mix of products (firm/interruptible, long/short term, bundled/unbundled). Centrica Storage suggests that bilateral contracts cater to customer needs more than auctions.

Rough offers three main products, S Store (physical storage), C Store in the day ahead/within day market and V Store which is the virtual product. In C Store and V Store gas is delivered to the National Balancing Point (NBP) and no entry capacity is required to be purchased at the National Transport System at Easington. A firm and a flat injection is allowed only in V storage gas with no specific requirements regarding maintenance, while in C Store variable injection rights are allowed with specific injection and withdrawal maintenance requirements, among others. According to Centrica Storage, newer seasonal gas storage contracts tend to be "virtual guaranteed contracts" that allow for full optimisation of the contract by the customer. There are two elements that make this possible:

- The storage operator needs to offer contracts, where customer injection and withdrawal rights depend on individual customer stock rather than overall stock of all customers.
- The storage operator needs to manage any mismatches between total customer injection/withdrawal nominations and asset capability (e.g. due to outages).

Centrica Storage states that these new contracts allow customers to capture more value due to the option of optimising their injection/withdrawal nominations against market prices rather than to inject or withdraw as early and quickly as possible (in order not to lose their injection/withdrawal rights), if these rights depend on the overall stock of all customers.

Centrica Storage also offers additional storage services (unbundled capacity where available) such as unbundled space, unbundled injection and withdrawal, and gas in storage. The unused capacity (injection, withdrawal, space) is available through different supplementary interruptible products (interruptible and Use it or Lose it - UIOLI - services) using different mechanisms with a specific ranking of interruption (first in interrupted last). The unused capacity can be traded among users using the online management system, StorIT.

Even though there was a 75% decrease in seasonal spreads between Jan. 2010 and Jan. 2015 (EUA, 2016), Centrica Storage continued with its operation. However a technical issue identified in March 2015 produced a reduction in the maximum operating pressure of the Rough wells, which remained limited to 3,000 psi in the first half of 2016 with a reduced stock of 33-36 TWh. The number of SBUs sold for 2016/2017 decreased to 340 million (in comparison to 455 million in 2015/2016). As a result of the limited operation in the first half of 2016, followed by the cessation of injection and withdrawal operation during the second half of 2016 and low price volatility, gross revenues were 40% lower in 2016 than in 2015 (Centrica Storage, 2017).

¹⁹ EU Regulation on Energy Market Integrity and Transparency.

²⁰ Means 455 million SBUs. Each SBU comprises: 1 kWh/d deliverability, 66.593407 kWh of space, and 0.351648 kWh/day injectability.

²¹ Space into which gas can be injected over and above the Minimum Rough Capacity and that cannot be less than 1534 GWh.

There are general concerns related to the value of gas storage which cannot be captured via commercial arrangements taking in consideration the current regulatory framework. According to EUA (2016) there are societal benefits such as the contribution to security of supply that gas storage firms can offer but that are not reflected in the revenue streams, suggesting the need for direct subsidies to top up revenues. This is also in line with Centrica Storage that states that in the UK market doesn't pay for the "insurance value" of gas storage in contrast with other European countries subject to different sorts of regulation that incentivise the provision of gas storage for security of supply. Gas Infrastructure Europe (GIE, 2017) states that the value of flexibility and storage services from green and natural gases need to be reflected in a new regulatory framework for gas storage. It also suggests that there is a need to value gas supply security by including it in market pricing and applying a fair cost sharing. Other important concerns raised by Centrica Storage relate to the economics of life extension and new build under the current market conditions, especially when current storage facilities reach the end of their technical life. This concern has been recently materialised in the decision of Centrica Storage in June 2017 to permanently end Rough's status as a storage facility. The decision was made based on a technical study concluded in April 2017. This concluded that due to the high operating pressures involved, the fact that the storage facilities were at the end of their design life and were currently failing testing, it was not possible to return to normal operation of the storage facility. An additional economic analysis regarding the investment in rebuilding the facility and replacing the wells and the economics of seasonal storage today, suggested the permanent cessation of storage operations²². Centrica Storage has announced the termination of associated storage contracts with effect on 1 October 2017²³.

Table 3 shows the different business model components for Centrica Storage

Case Study	Customer Value Proposition	Profit Formula	Key Resources/Process
	Provision of gas storage services to	Maximum use of storage facilities	Owns and operates the storage
Centrica Gas	utilities, gas producers/traders	by offering all in one service (SBU)	facility, no intermediaries
			Use of market-based
		Bilateral agreements (over	mechanisms and bilateral
	Offer of bundled (SBU) and unbundled	auctions) which allow to cater	agreements for allocating
	services (injection, withdrawal, space).	customers needs better	capacity
			Online management system
			StorIT allows tracking inventory
	Gas storage services to and from: in situ	In the case of auctions, a marginal	and receive nominations
	(Store S) and NPB (Store C, virtual)	cost reserve price is set	(secondary market)
	Possibility of extending SBU by buying		Subject to specific allocation
	unbundled space. Customers are allowed		rules (Undertakings) for Minimum
	to trade Gas in Store (GiS) free of charge	Storage SBU pricing based on fixed	Rough Capacity and Additional
	with other SSC signatories	price or index price	Capacity

Table 3: Centrica Storage Business Model Components

4. Business Model Comparison and Lessons for EES

This section discusses some key lessons for EES based on our three case studies. A summary of the main business model components associated with the cases is provided in Annex 1.

4.1 *Customer Value Proposition* involves the target costumers and the product/services to be offered in order to get the job done. Depending on the type of market we observed that:

²² See: http://www.centrica-sl.co.uk/sites/default/files/rough permanent cessation of storage operations 200617.pdf

²³ See: http://www.centrica-sl.co.uk/news/termination-storage-services-contracts

(1) Some products are more sensitive to regulation regardless of their lifecycle stage. Gas storage is a relatively mature market that involves the provision of storage products to utility gas companies. Regulation (of third party access, capacity allocation, congestion management) plays an important role especially if the gas storage firm has market power. On the other hand, cloud storage is a growing market where regulation does not have much of a role in the type of storage products offered by Google Drive but does have some impact on issues related to data protection and cybersecurity (at national/cross borders).

EES is an emerging market where regulation plays an important role in the identification of the products to be offered. There is a need to define and classify EES and to identify the kind of products that can be offered (by whom and for whom). There is a lack of harmonisation in the rules (or no rules at all) that mandate the deployment of EES. In Europe, there is generally a lack of definition of energy storage and sub categories such as EES (in contrast with gas storage) among EU member states –with some few exceptions such as Italy²⁴ and Germany (BDEW, 2014 p.2), Rules regarding appropriate and harmonised grid charge methodologies (even in hydro power storage) are still a work in progress (EASE, 2017). There are some recent initiatives that try to address this concern, such as the EU energy package of November 2016 entitled "Clean Energy for all European" (see EC, 2017) and the UK's Smart Systems and Flexibility Plan (OFGEM, 2017b). Outside Europe, California is among the pioneers in the development of EES facilities supported by an early definition and a new classification of energy storage as Non-Generator Resources (NGR). The NGR model is the principal means by which energy storage resources participate in the California market (CAISO, 2016 p. 2).

(2) Customers have the option to select from a range of products and end-to-end solutions in the form of bundled products. In frozen food storage Oakland International usually offers an all-in-one price that involves picking, storage and distribution. In gas storage a similar approach is observed by the offering of SBUs. The offer of bundled products allows customers to concentrate on their core business.

In terms of products, and in contrast with gas storage which offers limited products concentrated only on gas storage (injection, storage, withdrawal), EES can offer multiple products (energy storage, frequency regulation, peak load shaving, voltage control etc.) that can be offered at the same time to multiple players (e.g. the system operator, the local distribution network operator and energy suppliers). The value proposition of EES depends on where the facility is deployed on the electricity grid (transmission, distribution or behind the meter). The deeper within the distribution grid the location the more products/services to be offered (Fitzgerald et al., 2015, p. 18). There is not a harmonised list (and names) of the products/services than EES can provide. This can vary among countries which at the same time are subject to different regulatory environments and market design conditions. A comprehensive list of EES products under the current British context can be found at Sidhu et al. (2018) where the main revenue streams of distributed EES (including the social ones) are estimated.

Similar to our three case studies, the offer of bundled products by EES operators/owners such as distribution utilities may be an option. For instance, depending on the allocation mechanism, customers (such as the ISOs) may require for EES bundled products (Greve et al., 2017).

²⁴ See: Decision 574/2014/R/EEL, p. 17. <u>http://www.arcaitalia.it/wp-content/uploads/2015/01/Delibera-574-14.pdf</u>

(3) **Some products are more flexible or offer quicker response than others.** In natural gas, Virtual storage offers more flexibility than C storage and this one provides more flexibility than S Storage. According to Centrica Storage, newer gas storage contracts are based on the virtual gas option instead, which indicates that customers value more flexibility. Google Drive offers more storage capabilities (key features) to business/enterprises than to individual customers. In both cases the provision of flexibility may involve higher prices.

Based on the introduction of intermittent renewable resources into the electricity grid, new requirements for ancillary services (including unbundling) and appropriate participation models (currently design for traditional generators) would be expected. EES operators can benefit from their multiproduct nature and operational flexibility offering differentiated products (depending on the technology) that can respond faster in comparison with other ancillary service providers. In the UK, the Enhanced Frequency Response (EFR) is one example of the demand for frequency response products than can react faster in the light of the increase in intermittent renewable resources (i.e. wind, solar) in the generation mix (NGET, 2016). EFR is a very fast frequency response product which can be provided by EES, but not by conventional fossil fuel generators or pumped storage hydro. Some ISOs from the USA, such as ERCOT, are also proposing enhanced ancillary service schemes in order to overcome the growth of intermittent resources (Newell et al., 2015).

(4) There are different levels of accessibility offered to users for contracting and management of their interaction with storage. In Google Drive an internet connection is the only thing required to open an account and start storing, while in frozen food storage the process may involve negotiations between the customer and Oakland International before selecting the storage product. In gas storage Centrica facilitates an online management tool (StorIT) for trading gas storage products among users.

In the case of EES this relates to the way in which customers can get access/contract storage products. We believe that market based mechanisms and bilateral agreements will be the default instrument to allocate EES capacity. For instance, in California, Investor Owned Utilities (IOUs) that own and operate electricity distribution networks procure EES using e-bidding. Bidders are required to register as an "offeror", to filling out and submitting the online offer form and to upload supporting documents through the Request for Offers (RFO) website. Bidders are also required to send in electronic format all submitted materials on a flash disk to an Independent Evaluator. A similar practice is currently observed in TSOs/ISOs in procuring ancillary services, balancing services, among others. The Internet of Things and digitalisation (i.e. smart software) will play an important role on the democratisation and accessibility of EES products.

(5) Disruptive or Sustaining (innovation)?²⁵ is present in some storage products. For instance, this is the case of Google Drive, which used the internet as its main access tool for cloud storage supported by different system operations, business apps and with 150+ languages. With Google Drive users are replacing private storage (PC hard disks, flash disks, mobiles phones, companies' data centers) for public cloud storage (global data centers). One more approach (which is more sustaining than disruptive) is observed in virtual gas storage that allows for full optimisation of the

²⁵ Based on the definition given by Christensen et al. (2015), disruptive innovation describes the process that allows companies (usually initially smaller with few resources) offering services or products that challenge established incumbent businesses. In our example with Google Drive the disruptor would be cloud data storage and the disruptee would be classic physical storage devices. On the other hand, sustaining innovation refers to improvements (i.e. incremental advances or major breakthroughs) that make products better in the eyes of existing customers.

contract by the customer who is offered as contractual delivery point. The product is still gas storage but delivered in a different point with specific improvements (i.e. firm working gas volume, firm injection rate, firm withdrawal rate, no maintenance periods).

ESS is an emerging market with regulatory issues and market challenges that is revolutionising the conventional way to procure more flexible grid support products (i.e. ancillary services) and to deal with the decarbonisation of the electricity sector. The disruptive component of EES is not the technology (i.e. lithium-ion batteries) which has been around us for years (i.e. in mobile phones/laptops batteries) but in its use/application at grid scale and in its multiproduct nature. The integration of EES is disrupting the electricity market by the introduction of new resources (products/services), the accommodation of new players that facilitate the trade of EES products (energy aggregators, DSOs), innovative arrangements (i.e. hybrid solutions) and the need for new business models that facilitate the EES integration. According to Gassmann et al. (2014, p. 1), new business models are often based on early weak signals: (1) trendsetters signal new customer requirements and (2) regulations are discussed broadly before they are eventually approved. Energy regulatory authorities should continue working on new or enhanced regulatory frameworks that help to unlock and capture the value of EES.

4.2 <u>*Profit Formula*</u> represents the way EES firms transform the customer opportunity to their own opportunity by monetising it. We observe that:

(1) Firms' revenues are driven by the maximum use of the storage facility. This is a key point especially for companies that are only focused on storage products, such as gas storage firms and also frozen food storage. As we have seen this is a key driver of success in frozen food storage and a key issue undermining profitability in gas storage.

In contrast to the non-electric sectors that are part of this study, EES would not necessarily benefit most by maximising the physical use of the storage facility (like in gas storage or cold storage) but by the simultaneous exploitation of different revenue streams (based on the array of products it can offer) that maximise profits. EES can, for example, simultaneously defer network upgrade investments, offer frequency response, energy price arbitrage and peak load shaving. Some products may be more profitable than others, some products may be mandatory (i.e. not subject to any compensation), some products may be mutually exclusive²⁶ and some subject to different tendering terms (short term vs long term basis). However, if the storage facility is owned/operated by an electric utility some limitations may apply (due to regulation) when trying to capture the different revenue streams that EES can offer. Jurisdictions which place fewer arbitrary restrictions on the number of products EES can simultaneously offer will be those that offer a more conducive environment for EES business models to be successful.

(2) **Storage firms benefit from the use of virtual and shared storage resources**. For instance, Google Drive offers cloud storage services to individuals, small/medium business and companies using pooled resources (*resource pooling*) that are shared with different customers. Server virtualization is also a good example of sharing resources (i.e. consolidation of server machines in one server that runs multiple virtual environments). A related approach is the case of Oakland International and the option of pallet consolidation.

²⁶ In MISO, ISO-NE and NYISO markets electric storage is eligible to provide frequency regulation, however those that provide that service are explicitly prohibited from providing other services (ESA, 2016, p.7).

In the case of EES, a business opportunity that involves third party access is foreseen by owners/operators of EES who offer shared virtual storage. Similar to cloud storage, users can get a virtual space for charging/discharging energy according to their needs or other products that EES can bring. In this case, the storage facility would act as the cloud data center and the owner/operator of this facility would act as an aggregator. However the implementation of this kind of model at grid level looks challenging due to the nature of the product to be provided. In the EU, based on the latest EC Directive proposal on common rules for internal market in electricity (Art. 36), distribution utilities would continue to be discouraged from owning or operating storage facilities with some specific exemptions (e.g. storage facilities with transparent tendering procedures that offer services that help distribution utilities may have to develop different commercial and ownership arrangements in order to maximise the revenue streams that EES offers.

(3) Opportunities for capturing value based on the life cycle of storage components differ between

sectors. In cloud storage data center equipment (composed of computing equipment such as servers and storage, among others) has an average lifetime of 3 years. In general, due to the advance in technology, ICT equipment is expected to have shorter life cycles because of the need to be updated more frequently. Smart phones and laptops/PCs are good examples. Cloud storage firms can capture an additional value in reducing the need to reduce expensive private IT equipment (extending the lifetime of the private equipment that is used). A different picture is observed in natural gas storage with a life cycle over 20 years. In contrast to data center storage equipment, the option of replacing the gas storage equipment in the medium or short term is not economically viable.

EES owners can benefit from the option using second hand batteries. This is because EV applications are more demanding than grid-scale batteries. EVs require higher capacity limits (expressed in % of the initial capacity) in comparison with grid applications, 80% versus 40% respectively. This makes it possible to reuse EV batteries in grid applications (Hein et al. 2012). There is currently an emerging market for the second use battery. For instance, FreeWire Technologies, a company based in Virginia, is offering a portable EV charging service (called Mobi Charger, an all-in-one module) that allows customers to charge their EVs anytime using an array of second-life lithium batteries²⁷. In Germany, large scale second use projects (for primary control power) that make use of retired EV batteries are also observed (i.e. 15 MW and 13 MW operated by Daimler, and 2 MW operated by Vattenfall/BMW/Bosh), GTAI (2017). The environment can also benefit with the use of second life batteries (cascade reuse) in terms of lower energy demand and CO2 emissions with lifetime net reductions between 15% and 70% (Richa et al., 2017).

(4) **Offer storage products with or without third party involvement.** We observe that storage products in the three case studies are offered directly by the companies without the need for third parties trading these products. However, some exceptions may apply. This is the case of Oakland International when offering bundled products to their customers (suppliers). In this case, the distribution component needs to be contracted by long term transport partners, even though suppliers are charged by Oakland International for storage and additional services that are part of the cold supply chain.

The involvement of third parties in the provision of EES products/services to be offered by the electric utilities (i.e. DSOs) is linked to the regulatory framework that rules this market. In the UK, electricity distribution utilities cannot trade directly any of the EES products (i.e. ancillary services, energy) in

²⁷ See: <u>https://www.freewiretech.com/ev-charging/</u>

the wholesale market due to the unbundling/ownership rules applied to electricity distribution firms. A different approach is observed in California, where electric utilities are allowed to operate and own these facilities and also to procure EES products through competitive mechanisms (i.e. Energy Storage Request for Offers). Offerors can own/lease the project site and relevant structures or commit to purchase/acquire lease hold interest in said project site in order to participate (SCE, 2017, p. 40). In this case, electric utilities can own up to 50% of the total storage projects they are required to contract for regardless of the grid interconnection point. The primary purpose of the utility-owned storage facility is to support the distribution system (grid focused) however when the distribution function is not required, electric utilities are allowed to participate in the wholesale energy market via a Wholesale Distribution Access Tariff (WDAT).

4.3 <u>Key Resources and Processes</u> help to capture the value of storage for both the customers and also the companies that offer the different storage products. We observe that:

(1) **Ownership remains in the firms that provide the storage products**. The three companies that are part of this study own and operate their own storage facilities (public data centers, cold warehouse, gas storage reservoir). Google operates a more decentralised cloud storage platform with worldwide data centers locations, in comparison with Centrica Storage and Oakland International.

EES can be deployed under multiple ownership models. The viability of the different ownership models would depend on the way how EES assets are regulated. EES can be owned and operated by electric utilities, third parties (including energy suppliers, aggregators, independent power producers), or joint ownership between any of the above. Rules regarding EES ownership vary among jurisdictions. For instance, in many states of the USA electric utilities are allowed to own and operate EES facilities (i.e. California, New York, Hawaii). In addition, different requirements may also apply depending on the business unit (i.e. distribution, transmission, generation) that would manage the storage facility (EPRI, 2016, p.2-3). On the other hand, the current European regulatory framework limits the participation of transmission and distribution operators (TSOs and DSOs) in EES, however differences are observed among EU member states. Italy has opted to allow the TSO and DSOs to build and operate batteries under specific conditions. However this initiative has been limited to the implementation of both, energy-driven and power-driven pilot projects for EES using an input-based incentive mechanism (TERNA, 2016). In the UK OFGEM has recently reaffirmed the need for unbundling by suggesting that network companies should not operate or own storage (OFGEM, 2017b, p.13) which is in line with the most recent EC Directive proposal (EC, 2017).

(2) Market mechanisms (including bilateral agreements) are common practice in allocating storage capacity. In gas storage we have bilateral agreements and auctions, while we only observe bilateral mechanisms in frozen food storage.

For EES we would expect a combination of both, bilateral contracts and competitive mechanisms (auctions, request for offers (RFOs)). Allowing market participation (via electric utilities or third parties) reinforces the EES business model. A good example of market-based mechanisms is the one applied in California by SCE through its RFO for energy storage. However in terms of the auction design there are some considerations to take into account. For instance, in contrast with gas storage or other RFOs that involve the purchase of renewable energy, the use of a reserve price, cost cap or reserve multiplier on any given service would not seem to be applicable in the allocation of storage capacity. This is explained by the fact it would be difficult to meaningfully regulate the price of any given service from a multiproduct EES facility.

(3) **Key partnerships matter**. The creation of strategic alliances is observed especially in cloud storage (i.e. Google Drive has key alliances with third-party developers to add specific functionalities) and frozen food storage (where long term transport partners make possible to offer bundled services).

Strategic alliances with energy suppliers, EES developers, the distribution network operator and even with generators if a hybrid scheme is allowed might play an important role in the provision of cuttingedge EES solutions. Depending on the regulatory framework, key partnerships with third parties may be necessary to fully commercialise the wide range of products that EES offers. Strategic alliances with storage developers can help to optimise EES storage system operation and lead to a more cost-efficient EES technology.

(4) Cost-cutting, green and energy efficiency initiatives promoting decarbonisation are a common trend. We have observed initiatives that help to reduce the carbon footprint, promote green technologies and at the same reduce operational/capital costs. The installation of solar PV panels and use of EVs, along with other energy efficiency measures has been undertaken by Oakland International. Google has purchased of renewable electricity for use in their data centers.

The increase in intermittent renewable resources is driven by the transition to a low carbon economy supported by specific decarbonisation targets. There is a trade-off between decarbonisation and the cost of balancing the system (driven by the increase in variable and uncertain renewable energy). The implementation of hybrid solutions - where storage and intermittent generation are combined - can help to increase the share of renewable energy. These emerging participation models may represent a business opportunity for EES owners/operators. However, their implementation may also depend on the regulatory context. Some recent examples of large-scale hybrid initiatives are observed in Chile (Concentrated Solar Power+thermal storage, 450MW/5.8GWh) and Australia (battery storage+wind power, 100 MW/129 MWh). Depending on the technology, some hybrid solutions may be more economic than others. For example, the combination of solar PV with lithium-Ion is seen as the cheapest solution for peaking services in Australia with a levelised cost of energy (LCOE) between AUS\$100-340/MWh (RepuTex, 2017, p. 8). Other initiatives involve peer-to peer electricity trading. This is the case of SolShare that installed the world's first peer-to-peer electricity trading platform²⁸. Blockchain is gaining attention outside the financial sector and it is expected to have a broad application in the energy sector (Burger et al., 2016).

5. Conclusions

In this study we have explored how other non-electrical storage sectors - natural gas, frozen food and cloud storage - are doing in terms of the provision of their respective storage products. A specific business model methodology allowed us to compare the way the different business model components interact and provide value to both the firms that deliver the storage products and their customers. Some key lessons have been identified by contrasting the business models related to these sectors with electrical energy storage (EES).

We observe the existence of well-developed business models in growing and mature storage markets. Successful business models provide a value proposition to customers and can generate profits for the storage firms. All storage products are also sensitive to regulation, but the degree of sensitivity varies by storage type (gas and EES are the most sensitive among those we look at). Finding the optimal configuration of ownership of storage facilities is an important part of the business model. Restricting

²⁸ See: <u>https://www.me-solshare.com/</u>

this arbitrarily may be not beneficial for the development of EES. There has been a lot of innovation in storage business models, especially in technology and in contracting (market and bilateral), which should be facilitated in EES. The Internet of Things and digitalisation could play an important role on the democratisation and accessibility of EES products.

References

Anaya, K.L. and Pollitt, M. (2015), Electrical energy storage-economics and challenges. Research Development, *Energy World*, April, pp.22-24.

BDEW (2014), Definition of the term "Energy storage facility". Definition of the term and proposal for an exemption from end consumer levies. German Association of Energy and Water Industries, Oct. 2014.

BEIS and OFGEM (2016), A smart, flexible energy system. A call for evidence. Department for Business, Energy & Industry Strategy and Office of Gas and Electricity Markets.

BFFF (2010), The British Frozen Food Industry – A food vision. Newark: The British Frozen Food Federation.

Bhatnagar, D., Currier, A., Hernandez, J., Ma, O., Kirby, B. (2013), *Market and Policy Barriers to Energy Storage Deployment. A Study for the Energy Storage Systems Program.* Sandia Report SAND2013-7606. Sandia National Laboratories, Sep. 2013.

Burger, C., Kuhlmann, A., Richard, P., Weinmann, J. (2016), *Blockchain in the energy transition. A survey among decision-makers in the German energy industry*. German Energy Agency and ESMT European School of Management and Technology GmbH, Nov. 2016.

CAISO (2016), Tariff Amendment to Implement Energy Storage Enhancements. Request for Waiver of Notice Period. California Independent System Operator, May 2016.

CAISO (2017), Energy Storage and Distributed Energy Resources Phase 2. Draft Final Proposal. California Independent System Operator, June 2017.

Centrica Storage (2015), Rough Gas Storage Facility: An Operational Overview. Version 2.1. Centrica Storage Limited, Apr. 2015.

Centrica Storage (2017), Annual Report and Accounts 2016. Centrica Storage Limited, 2016.

Christensen, C., Raynor, M., McDonald, R. (2015), What Is Disruptive Innovation? *Harvard Business Review* 93(12):44-53.

Cybersecurity Ventures (2016). Hackerpocalypse: A Cybercrime Revelation. A 2016 report from Cybersecurity Ventures sponsored by Herjavec Group, Q3 2016.

DBEIS (2017), Digest of UK Energy Statistics 2017. Department for Business, Energy and Industrial Strategy, July 2017.

EASE (2017), EASE Position of Energy Storage Deployment Hampered by Grid Charges. European Association for Storage of Energy. Brussels, May 2017.

EC (2015), *The role of gas storage in internal market and in ensuring security of supply*. EUR 2015.1391 EN, European Commission, 2015.

EC (2017), Proposal for a Directive of the European Parliament and of the Council on common rules for the internal market in electricity. COM (2016) 864 final/2 updated, Brussels, Feb. 2017.

EPRI (2016), *ESIC Energy Storage Implementation Guide 2016. 3002008899 Technical Report*. Electric Power Research Institute. Dec. 2016.

ESA (2016), ESA Comments of FERC Docket AD16-20 Electric Storage Participation in Regions with Organized Wholesale Electric Markets. Energy Storage Association, June 2016.

EUA (2016), Gas Storage: Securing the future of the UK energy market. Energy and Utilities Alliance, Utility Networks, April 2016.

DEFRA (2017), Food Statistics Pocketbook 2016. Department for Environment, Food & Rural Affairs. April 2017.

FERC (2016), *Electric Storage Participants in Markets Operated by Regional Transmission Organizations and Independent System Operators. Docket Nos. RM16-23-000: AD16-20-000.* Federal Energy Regulatory Commission, Nov. 2016.

FERC (2017), Utilization of Electric Storage Resources for Multiple Services When Receiving Cost-Based Rate Recovery. Docket No. PL17-2-000. Federal Energy Regulatory Commission, Jan. 2016.

FFT (2016), *Frozen Food Markets in Europe*. Presented at 19th European Cold Chain Conference. 6-8 March 2016, Amsterdam. Food for Thought S.A.

Fitzgerald, G., Mandel, J., Morris, J., Touti, H. (2015), *The Economics of Battery Energy Storage. How multi-use, customer-sited batteries deliver the most services and value to customers and the grid.* Rocky Mountain Institute, Colorado, Oct. 2015.

Gassmann, O., Frankenberger, K., Csik M. (2014), *The St. Gallen Business Model Navigator*, Working Paper University of St. Gallen.

GGA (2012), PUE: A comprehensive examination of the metric. White Paper No 49. The Green Grid, 2012.

GIE (2017), Quo Vadis EU gas market regulatory framework? Study on Gas Market Design in Europe. GIE Position Paper, 2017GIE011. Gas Infrastructure Europe, May 2017.

Greve, T., Teng, F., Pollitt, M., Strbac, G. (2017), A system operator's utility function for the frequency response market. EPRG Working Paper No 1713, Cambridge Working Paper on Economics 1728. University of Cambridge, Jul. 2017.

GTAI (2017), *The Energy Storage Market in Germany*. Fact Sheet, Issue 2017/2018. Germany Trade & Invest, Berlin.

Hein, R., Kleindorfer, P.R., Spinler, S. (2012), 'Valuation of electric vehicles batteries in vehicle-to-grid and battery-to-grid systems', *Technological Forecasting and Social Change*, 79(9): 1654-1671.

IARW (2014). 2014 IARW Global Cold Storage Capacity Report. International Association of Refrigerated Warehouses.

IDC (2014). *Definition of a Research and Innovation Policy Leveraging Cloud Computing and IoT Combination*. Final Report. Study prepared for the European Commission (Directorate-General for Communications Networks, Content and Technology) by IDC and TXT.

IEA (2016), Key world energy statistics. International Energy Agency, 2016.

IRENA (2015), *Renewables and Electricity Storage. A technology roadmap for Remap 2030.* International Renewable Energy Agency, Jun. 2015.

Johnson, M., Christensen, C., Kagermann, H. (2008), 'Reinventing your Business Model', *Harvard Business Review* 86(12): 50-59.

Magretta, J. (2002), 'Why Business Models Matter?', Harvard Business Review 80(5): 86-92.

McKinsey (2017), *Electrifying insights: How automakers can drive electrified vehicle sales and profitability. Advanced Industries.* January 2017. McKinsey&Company.

Newbery, D. (2016), A Simple Introduction to the Economics of Storage: Shifting Demand and Supply over Time and Space. EPRG Working Paper 1626, Cambridge Working Paper in Economics 1661, University of Cambridge.

Newell, S., Carroll, R., Ruiz, P., Gorman, W. (2015), *Cost-Benefit Analysis of ERCOT's Future Ancillary Services* (FAS) *Proposal.* Prepared for ERCOT by the Brattle Group, Dec. 2015.

NGET (2016), Enhanced Frequency Response Market Information Report. National Grid Electricity Transmission, August 2016.

NIC (2016), Smart Power: A National Infrastructure Commission Report. London: National Infrastructure Commission.

Oakland (2016), Company Presentation. Provided by Oakland. Department for Environment Food&Rural Affairs.

OFGEM (2017a), Targeting Charging Review: a consultation. Office of Gas and Electricity Markets, Mar. 2017.

OFGEM (2017b), Upgrading Our Energy System. Smart Systems and Flexibility Plan. Office of Gas and Electricity Markets, Jul. 2017.

Pollitt M.G., Ruz, F. (2016), 'Overcoming Barriers to Electrical Energy Storage: Comparing California and Europe', *Competition and Regulation in Network Industries* 17 (2): 123-149.

Rayna, T. and Striukova, L. (2016), 'From rapid prototyping to home fabrication: how 3D printing is changing business model innovation', *Technological Forecasting and Social Change*, 102: 214-224.

RepuTex (2017), The Energy Trilemma: A cost curve for emissions reductions & energy storage in the Australian electricity sector. Summary Report. Marginal Abatement Cost (MAC) curve & Storage technology costs, March 2017.

Richa, K., Babbitt, C.W., Nenadic, N.G., Gaustard, G. (2017), 'Environmental trade-offs across cascading lithium-ion battery life cycles', *Int. J Life Cycle Assess* 22: 66-81.

SCE (2017), Energy Storage and Distribution Deferral Request for Offers. Participant Instructions Version 6. Southern California Edison, May 2017.

Sidhu, A., Pollitt, M., Anaya, K. (2018), 'A social cost benefit analysis of grid-scale electrical energy storage projects: A case study', *Applied Energy* 212: 881-894.

Sioshansi, R. (2010), 'Welfare Impacts of Electricity Storage and the Implications of Ownership Structure', *Energy Journal* 31 (2): 173-198.

Shcherbakova, A., Kleit, A., Cho, J., (2014). 'The value of energy storage in South Korea's electricity market: A Hotelling approach', *Applied Energy*. 125: 93-102.

Schill, WP., Kemfert, C. (2011), 'Modeling Strategic Electricity Storage: The case of Pumped Hydro Storage in Germany', *Energy Journal* 32 (3): 59-87.

Teece (2010), 'Business Models, Business Strategy and Innovation', Long Range Planning 43: 172-194.

TERNA (2016), Experiences and Initial results from Terna's Energy Storage Projects. Terna Energy.

WRAP (2015), *Strategies to achieve economic and environmental gains by reducing food waste. Final Report.* Waste and Resources Action Program. Feb. 2015.

Zott, C., Amit, R., Massa, L. (2011), 'The Business Model: Recent Development and Future Research', *Journal of Management*, 37 (4): 1019-1042.