



1 Article

# Energy Storage on A Distribution Network for Self-Consumption of Wind Energy and Market Value

#### 4 Oluwasola O. Ademulegun 1,\*, Patrick Keatley <sup>2</sup>, Motasem Bani Mustafa <sup>3</sup> and Neil J. Hewitt <sup>4</sup>

- Centre for Sustainable Technologies, University of Ulster, Jordanstown, BT37 0QB, Northern Ireland, UK;
   ademulegun-o@ulster.ac.uk
- <sup>2</sup> Centre for Sustainable Technologies, University of Ulster, Jordanstown, BT37 0QB, Northern Ireland, UK;
   p.keatley@ulster.ac.uk
- 9 <sup>3</sup> Centre for Sustainable Technologies, University of Ulster, Jordanstown, BT37 0QB, Northern Ireland, UK;
   bani\_mustafa-m@ulster.ac.uk
- 4 Centre for Sustainable Technologies, University of Ulster, Jordanstown, BT37 0QB, Northern Ireland, UK;
   nj.hewitt@ulster.ac.uk
- 13 \* Correspondence: ademulegun-o@ulster.ac.uk; Tel.: +44-7747-238-873
- 14 Received: date; Accepted: date; Published: date

15 Abstract: Wind energy could be generated and captured with a storage device within the customer 16 premises for local utilization of the wind energy and for the provision of various services across the 17 electricity supply chain. To assess the benefits of adding a storage device to an electricity 18 distribution network that has two wind turbines with a base load of 500 kW and a typical peak load 19 under 1,500 kW, a 2MW/4MWh storage is installed. To observe the effects of adding the storage 20 device to the network, a technical analysis is performed using the NEPLAN 360 modelling tool 21 while an economic analysis is carried out by estimating the likely payback period on investment. A 22 storage potential benefit analysis suggests how changes in integration policies could affect the 23 utility of adding the storage device. With the addition of the storage device, self-consumption of 24 wind energy increased by almost 10%. The profitability of the project increased when the device is 25 also deployed to provide stacked services across the electricity supply chain. Some policies that 26 permit the integration of devices into the grid could increase the profitability of storage projects.

Keywords: distributed energy resources; economics of storage; energy storage; self-consumption of
 wind; storage services; wind energy

29

## 30 1. Introduction

31 The need for low-carbon energy systems in achieving energy sustainability has encouraged the 32 adoption of different techniques for increasing cleaner energy generation and utilization through 33 Distributed Energy Resources (DER). For instance, in the UK where a net-zero emission target has 34 been set [1] and in Northern Ireland where an increasing level of System Non-Synchronous 35 Penetration (SNSP) is to be achieved on the electricity grid [2], it is desirable to generate clean energy 36 from renewables like wind turbines. The variable nature of the renewables reduces their 37 effectiveness where the stability and reliability of the electricity grid is to be maintained. To address 38 the challenges in the variability of the renewables for a resilient grid, some solutions have been 39 proposed, namely demand-side energy management and the use of energy storage devices [3,4].

Integrating renewables and energy storage devices into the grid comes with challenges and opportunities. The opportunities include optimal power management and economic benefits [5], better utilization of relatively cheap renewable resources [6], increased consumption of the energy produced from renewable sources [6], less pollution from energy production activities, and reduction of the curtailments and constraints of renewables [7]. The storage could also be deployed for stacked services in multi-use purposes [8,9]. 46 The challenges in the integration include complex nature of the real benefits of storage, the 47 locational nature of the values for renewables and storage [10], the dynamics of storage economics, 48 and certain inconsistencies in policies that could discourage innovation. The peculiarities in the 49 characteristics of the aggregate power system within a region (the structure of the grid, the fuel mix 50 of the grid, the load profile of attached loads to the grid, the point on the grid where DER are to be 51 located, the availability of different energy sources, and the electricity market at the location) make 52 the value derivable from installing DER rather unique, typically varying from location to location 53 [10].

54 In [11], the market designs for and the characteristics of different ancillary services are 55 described with emphasis on the increasing role of DER in providing the ancillary services that have 56 historically been provided by conventional synchronous generators. The procurement schemes and 57 the emerging ancillary services that may be offered by the distributed resources are also described. 58 The roles that DER may play in decarbonization within the distribution network through the 59 provision of ancillary services have been described in [12]. In [13], a multi-source energy storage 60 model that consists of a conventional energy storage, a multi-energy flow resources, and a demand 61 response resource, at the demand and the supply sides, has been described for achieving economic 62 self-management of energy through an intelligent control management method. The integrated 63 distributed energy system was deployed to deal with the variability in loads and renewable supply. 64 In [14], an energy management system that maximizes renewable energy utilization while providing 65 certain ancillary services using heat pump and a thermal energy storage system has been reported to 66 help achieve cost saving, reduction of purchased energy imbalance from the grid, more reliable use 67 of the heat pump, and a more stable surrounding temperature.

68 This work investigates the use of an energy storage device for increasing self-consumption of 69 wind energy and providing market services within a distribution network having features given in 70 [15,16]. It is well known that energy storage techniques could be used to capture renewable energy 71 for a later use. However, there is a knowledge gap in ascertaining the real value of deploying the 72 storage at the specific locations having unique network, market, and policy characteristics. 73 Moreover, as reported in [17], it is often uneconomical to deploy storage devices at high investment 74 costs when the other possible storage application revenues are not considered. The work explores 75 the other value streams that could make deploying the storage device more profitable at the 76 distribution network. The addition of the storage device is modelled and technically analyzed using 77 the NEPLAN 360 software while the economic feasibility of the storage project is assessed by 78 estimating the likely payback period on investment.

79 The local network is a campus site where the base load is 500 kW while the typical peak load is 80 below 1,500 kW. The distribution network has two behind-the-meter (BTM) wind turbines which are 81 connected to an alternating current electricity grid through an 11kV substation. Currently, any 82 excess energy production from the turbines is fed to the grid at a price fixed by the utility. Instead of 83 feeding the excess locally generated wind energy to the grid, the work examines installing a 84 2MW/4MWh storage device to capture the excess energy - to increase self-consumption of wind 85 energy while also using some capacity of the storage device for providing certain ancillary services 86 to the grid. As reported in [18], wind turbines could be deployed for providing grid services; in this 87 work, only the storage device is deployed for the grid services. To see how changes in policies could 88 impact the profitability of the project, a potential benefit analysis for adding the device is done using 89 an existing market structure.

# 90 2. Materials and Methods

#### 91 2.1. Description of Distribution Network

92 To investigate how the energy storage device could be used to increase local consumption of 93 wind energy and provide certain ancillary services, a model of the distribution network is created

- 94 using the NEPLAN 360 software. There are ten substations that feed different loads on-site. There are
- 95 two grid-connected wind turbines running on-site.
- 96 The site is connected to the electricity grid via an 11kV feeder. From a typical one-year data of
- 97 the site, a total energy of 3,720,642 kWh was imported from the grid. A total energy of 3,042,075 kWh
- was generated from the wind turbines. Whereas, 601,780 kWh representing about 20% of the total
   energy generated from wind was exported to the grid. The total annual energy consumption
- 99 energy generated from wind was exported to the grid. The total annual energy consumption
  100 within the same one-year period was 6,189,647 kWh. The load profile depicts that of a campus site
- 101 where the base load is 500 kW and the typical peak load is less than 1,500 kW, Figure 1.
  - $\frac{1400}{1200} + \frac{1400}{1200} + \frac{1400}{1200} + \frac{1400}{1200} + \frac{1400}{1000} + \frac{1400}{100$

- Figure 1. One Year (365-day) Load Profile of Site
- 104 A high voltage connection agreement puts the maximum energy that may be exported from the 105 site to the grid (the maximum export capacity) at 1,242 kW; the maximum energy that may be 106 imported from the grid to the site (the maximum import capacity) is 2,500 kW.

107 The line diagram of Figure 2 and Equation 1 both describe the initial configuration of the 108 distribution network.



109 110

Figure 2. Line Diagram of Distribution Network

111  $T_2 \pm G_{grid} = T_1 + Z + L$  (1)

112 where *L* denotes the total power consumed in the aggregated system load, *Z* represents the total

113 power expended in system impedances, *T*<sup>1</sup> represents the power supplied from the turbine number

- 114 one,  $G_{grid}$  represents the energy from the power grid, and  $T_2$  represents the power supplied from the
- 115 turbine number two.
- 116 The BTM energy storage device is installed to capture any excess energy generation from the
- 117 wind turbines *T*<sup>1</sup> and *T*<sub>2</sub>. The network elements of the site are depicted in Figure 3.



Figure 3. Arrangement of Network Elements

120 Meanwhile, the loads in the local network are constantly linked to the grid for continuous 121 power supply irrespective of the power output of the wind turbines. Rather than feeding the excess 122 wind energy from the turbines to the grid, a storage device is installed on the network to take up the 123 excess wind energy for later consumption on-site.

124 The data of the aggregate power produced from the turbines and a data of the maximum power 125 demanded for the one-year period are used as the typical energy profiles of the site. During this 126 period, the base load swung around 500 kW and the peak demand was 1,376 kW. The generation 127 profiles of the wind turbines, the local load profile, and the total exported electricity data are used in 128 estimating a suitable storage portfolio that could help in achieving the objectives of maximizing 129 self-consumption of wind energy and providing market services. In other words, the power profiles 130 of site within the same period (the power demand, the power generation, and the electricity 131 import-export profiles) are used in ascertaining a suitable storage device - a storage technology that 132 could meet the charge-discharge characteristics required. A cost analysis is carried out on some of 133 the applicable storage technologies.

#### 134 2.2. Storage Technologies

135 It is usually possible to find more than one suitable storage device for any storage project. The 136 final device selection could be made based on any specific storage, utility, or user requirements. The 137 account of the characteristics of different storage technologies, including the storage that may be 138 suitable in a BTM application, are given in [19,20]. The technical characteristics of the different 139 energy storage technologies and applications are presented in [21,22]. Some storage technologies 140 possess interesting characteristics. Considering batteries for example: they are modular - they could 141 be combined in modules to form small, medium, and large power banks. Such modularity of 142 batteries and some other storage devices makes them rather suitable in BTM and customer-premise 143 storage applications. Moreover, the battery could be sized to meet the exact user requirements, 144 optimizing the use of resources. The other factors that are considered in selecting the storage device

145 for the BTM application include power requirement, charge-discharge requirement, duration of

- service required, operating temperature, space and location requirements, maintenance needs,maturity of the storage technology, and cost.
- 148 Some of the established storage options are considered for the project and a few of the most
- suitable technologies meeting the desired needs are selected for economic analysis; for example,flywheel storage and lithium ion (Li-ion) battery are considered.
- 151 2.3. Power Flow Analysis for Determining the Effect of Storage

To observe how the installation of the storage device will affect the distribution network, a power flow analysis is done. The network is considered operationally stable before the installation of the device. After installing the storage device, the network is observed to verify that installing the device has not compromised the stability and reliability of the distribution network.

Given that the real and the reactive power flowing into a bus *i* of a network is *P* and *Q* respectively, the *static load flow equations* used for network analysis could be expressed as:

158  $P_i = V_i \sum_{k=1}^n V_k Y_{ik} \cos(\theta_{ik} + \delta_k - \delta_i)$ (2a)

$$Q_i = -V_i \sum_{k=1}^n V_k Y_{ik} \sin(\theta_{ik} + \delta_k - \delta_i)$$
<sup>(2b)</sup>

160 where  $V_k$  is the voltage at bus k,  $Y_{ik}$  is the mutual admittance between the *i*th node and a *k*th node, n 161 is the number of buses within the network,  $\theta$  represents the phase angle between current and 162 voltage,  $\delta$  represents the load angle, and  $V_i$  represents the bus voltage.

163 Appendix contains a derivation of the load flow equations. The non-linear static load flow 164 equations are solved numerically. The NEPLAN 360 modeller has a library of numerical solutions for 165 technical power flow analysis. The modeller takes the network elements and their electrical 166 parameters as inputs, uses a numerical method to analyse the power network, and outputs the 167 electrical signals (current, voltage, power) at the network nodes and within the elements. It also 168 indicates whether the numerical model converges or not and indicates where any excess power 169 flows occur. With a model of the distribution network created, running a power flow reveals the 170 changes to the network as a result of installing the storage device.

171 2.4. Power Management of Storage

172

The diagram of Figure 4 describes the final configuration of the distribution network.





Figure 4. Adding Storage to Distribution Network

176 switch  $S_{w1}$  is to be operated.

<sup>175</sup> The switch  $S_{w1}$  links the distribution network to the grid. Equations (3a) and (3b) describe how the

177 
$$S_{w1} = 1, when L + Z > T_1 + T_2 + E_{(min)}$$
 (3a)

178 
$$S_{w1} = 0, when L + Z < T_1 + T_2 + E_{(min)}$$
(3b)

179 where *L* denotes the energy demand by system load, *Z* represents the total energy expended in the 180 system impedance,  $T_1$  represents the energy feed from the turbine number one,  $T_2$  represents the 181 energy feed from the turbine number two,  $E_{(min)}$  represents the implied device discharge limit, and 182  $S_{w1}$  represents switch one.

183The switch  $S_{w2}$  determines the time that the storage device E is to be charged or discharged; it is184operated according to a control rule set at the  $C_{node}$ . Equation 4 describes the operation of the switch185 $S_{w2}$  and the control at the  $C_{node}$ .

$$E_{(\min)} \propto \left[ (E_{SOC}) AND (E_{Services}) AND (Time_{Tariff}) AND (T_1) AND (T_2) \right]$$

187 
$$S_{w2} \propto E_{(min)} = 1 \ OR \ 0$$

188 where  $T_2$  represents the energy feed from the turbine number two,  $T_1$  represents the energy feed 189 from the turbine number one,  $Time_{Tariff}$  is the instantaneous price of electricity,  $E_{services}$  is the aggregate 190 ancillary service demand on the storage device,  $E_{soc}$  is any specified charging state of the device, 191  $E_{(min)}$  represents the implied device discharge limit, "AND" is a summing logic,  $S_{w2}$  represent switch 192 two and "OR" is also a logical expression.

193 
$$E_{(\min)}(1)^{+} = E_{(\min)}(0)^{+} \pm E_{(\min)}(1)^{-}$$

194 
$$E_{(\min)}(2)^+ = E_{(\min)}(1)^+ \pm E_{(\min)}(2)^-$$

195 that is,  $E_{(\min)}(t)^+ = E_{(\min)}(t-1)^+ \pm E_{(\min)}(t)^-$ ; for any discharge-limit instances t = 1, 2, 3, ..., n

196 Switches  $Sw_1$  and  $Sw_2$  operate to ensure that the storage device is charged with a power supply 197 from the wind turbines only. The switches ensure that the device is discharged to maximize 198 self-consumption of the on-site-generated wind energy while also securing certain capacity of the 199 device for the provision of any commitment to ancillary services.

# 200 2.5. Assessing the Benefit of Storage

A feature assessment of some storage technologies discussed in [19,20,21,22] is done to identify some of the storage options that could meet the defined objectives of maximizing self-consumption of wind energy and providing ancillary services. A cost analysis is carried out on the identified devices. The profitability of adding the storage device is determined taking the likely storage cost ranges, storage efficiencies, storage capacity, the electricity market, and the potential additional storage services as key parameters.

# 207 2.5.1. Benefits Through Self-consumption of Wind Energy

A benefit analysis is carried out to ascertain the gains in installing the storage device for increasing self-consumption of wind energy. The costs of energy storage systems are not fixed. Because of the dynamic nature of storage economics, in estimating the cost of storage, hypothesised

(4)

211 prices are used to reduce the effect of random errors that could arise from the use of a static price

- 212 quote. Using a price quote given at a time for an analysis invalidates any result from the analysis in a
- 213 new economic setting. Taking into cognizance the high likelihood of changes in the prices of some of 214 the storage technologies and with a broad study of the inconsistencies in price quotes from literature

214 the storage technologies and with a broad study of the inconsistencies in price quotes from literature 215 and industry – for example, consider the different prices specified for the same storage technology

- and industry for example, consider the different prices specified for the same storage technology plus notes on cost inconsistencies in [14,19,22–32] – the most likely cost range for each of the storage
- 217 phus notes on cost methodelices in [11,177,22, 02] and most methy cost range for each of the s 217 technologies is heuristically selected for analysis.
- While the analysis is not claiming that any storage option is currently economical under the existing market arrangement, the analysis aims to identify the cost point at which the storage becomes economically feasible with respect to the distribution network and to reveal where changes in market conditions or storage costs could impact the profitability of the storage project. The cost range also makes it possible to apply the results of the analysis within any reasonable future changes to the economics of storage.
- Using an existing market system, the benefits of installing the storage device for increasing self-consumption of wind energy is analysed. In the market, the price of import electricity and the price of export electricity are in the ratio of 7 to 3 typically, the price of import electricity being often higher: when the import electricity price is at £7/kWh, the exported electricity price will be around £3/kWh. The prices could vary in different economic settings but have consistent relations – based on the historical analysis of the site export-import payment data and in [33].
- The benefit through self-consumption of wind energy is based on the difference between the import and export electricity prices; the prices are fixed within days but could change when the utility decides to review rates to reflect new economics. The total recoverable energy is obtained by multiplying the captured (used to be exported) energy by the storage efficiency. The market value of the recovered energy is obtained by multiplying the total recoverable energy by the market price. The gross annual gain is the difference between the market value of the recovered energy at the import electricity price and the market value of the exported energy at the export electricity price.
- 237 2.5.2. Benefits Through Market Services
- In another case, in addition to helping to increase self-consumption of wind energy, certain capacity of the storage device is committed to providing some services to the electricity grid through *DS3/ISEM* [34,35,36] – *DS3* is a programme developed to increase the penetration of renewables like wind on the power network, whereas *ISEM* is a cross-border electricity market that allows the interconnection of grids for wholesale electricity trading.
- The values from the actual provision of the ancillary services are not included because the actual provision of the services is usually within very short times [18] and the exact amount of the services provided may not be pre-determinable since the services are demanded by the electricity grid only during special operating conditions, maintaining the stability of the grid. The value accounted for here are only for the service "commitment," and not for the actual performance: the value derivable from connecting the storage device to the grid and making certain capacities available for charging or discharging in supporting the grid during operational emergencies.
- The services that the storage devices could provide are selected and aggregated from the *DS3* service suite given in [36]. The service suite helps in maintaining the stability and reliability of the grid as non-synchronous power sources increase with the integration of the variable renewables.

- 253 The service products are required to guarantee a qualitative performance of the grid. The products
- are described by the transmission network operators *EirGrid* and *SONI* in [37,39] with rates
- defined for specified times in [39]. The suite of services that a typical storage device could provide is
- 256 summarised in Table 1 [40,41,42].
- 257

Table 1. Storage Eligible DS3 Service Suite with Base Rates in £/MWh (2019-2020)

Products	Abbreviation	Storage Eligible	Payment Rate (£/MWh)
Fast Frequency Response	FFR	Yes	1.98
Primary Operating Reserve	POR	Yes	2.97
Ramping Margin 1	RM1	Yes	0.11
Ramping Margin 3	RM3	Yes	0.16
Ramping Margin 8	RM8	Yes	0.15
Replacement Reserve (De-Synchronised)	RRD	Yes	0.51
Replacement Reserve (Synchronised)	RRS	Yes	0.23
Secondary Operating Reserve	SOR	Yes	1.80
Tertiary Operating Reserve 1	TOR1	Yes	1.42

While ancillary services were traditionally provided by equipment connected to the transmission network; in certain instances, the services could be provided through devices connected to the distribution network – this will usually depend on locational service needs, existing interconnection policies, and requires planning and coordination of network operations. The storage device could be restricted within certain limits in providing the services [42,43].

For this case of presenting the device for both maximizing self-consumption of wind energy and committing to providing certain ancillary services in stack, a new economic analysis is performed. The new analysis is to reveal how the commitment of the device to providing stacked market services impacts the profitability of the storage project. The total *DS3* service provided is the summation of the storage eligible *DS3* service suite of Table 1 – at the aggregated standard rate of £10.47/MWh.

269 20% of the storage capacity is committed within less than 2% of total lifespan of the storage 270 device at the first instance, for the estimation of Gain 1 and the payback Period 1. The same storage 271 capacity is committed for 25% of the device lifespan at the second instance, for the estimation of the 272 Gain 2 and the payback Period 2. The ancillary service gain is a product of the committed capacity 273 and the aggregated value, £10.47/MWh. The new annual gains are estimated as the sum of the gain 274 from self-consumption of wind energy and the gain from the provision of ancillary services. It is 275 assumed that committing the storage device to providing the ancillary services comes at zero or 276 insignificant extra cost.

277 2.5.3. Potential Benefit Across Electricity Supply Chain

This section examines the value of the storage device installed on the described distribution network in general, not only the device deployed to capture the wind energy produced by BTM turbines. To account for the full range of values that could be derived from any typical installation, a potential benefit analysis is carried out for the entire stack of services that the storage device could potentially offer across the electricity supply chain. In accounting for the potential storage benefits, with assumptions where required, the followingapproximate daily storage service values are estimated:

- DS3 Services: the total suite of the DS3 service that the storage device commits to is £10/MWh,
   the size of the device deployed is 2MW/4MWh, 40% of the device capacity has been committed
   to providing the services, the storage system has 85% roundtrip efficiency the storage has
   minimal energy losses while charging and discharging.
- Increased Wind Self-consumption: the size of the storage device is 2MW/4MWh, the device is 85% efficient (roundtrip), the site data containing the import and the export electricity prices, the energy exports from the wind turbines, the energy generated by the turbines, and the total load energy required are used in calculating the gross annual gain from self-consumption of wind energy. The daily potential gain is estimated by dividing the gross annual gain by the number of days in a year.
- Time-of-Use-Bill-Management: the size of the storage device is 2MW/4MWh; the device is 85% efficient (roundtrip), the site data are used in calculating the mean daily import; using the *Power NI* an electricity supplier *Economy* 7 (2-Rate) meter plan [44], a third of the total electricity required is set to be imported at a low rate period (at nights) while the remaining electricity is imported at a high rate period (during the day).
- Demand Response of Load Shifting: the size of the storage device is 2MW/4MWh; the device is 85% efficient (roundtrip), the site data are used in calculating the mean daily import; using the 302 *SSE Airtricity* (an electricity supplier) *KeyPad* Powershift meter plan, a third of the total electricity required for the day is imported within the "low" rate period between 1:00 and 9:00
   [45,46] while the remaining electricity is imported at the "normal" rate period during the day.
- 305 Some of the storage services highlighted are mutually exclusive; for example, while the storage 306 device has been deployed for increasing self-consumption of wind energy and providing certain 307 ancillary services, the device may no longer be fully utilisable levels of for 308 time-of-use-bill-management at the same time. While inadequate policies may not allow some 309 storage benefits to be realizable now, the potential benefit analysis is to indicate storage-utilisation 310 possibilities and reveal the changes in policies that could monetise additional storage values at the 311 distribution network.
- 312 Other potential storage values could be estimated for specific sites within the distribution 313 network. Meanwhile, any given application could require using a storage device with specific 314 characteristics.

#### 315 3. Results and Discussion

While the on-site loads are supplied with the power generation from the wind turbines and the grid, the installed storage device takes up any excess wind energy generation from the turbines as the load flow converges while the network elements operate within safe limits, illustrated for a typical windy day in Figure 5.



Figure 5. Energy Profiles for an Illustrative Day

322 The energy profile reveals the charge-discharge characteristics, suggesting applicable storage 323 device, Figure 5. Between midnight (00:00 hour) and evening (18:00 hour), the aggregate power from 324 the two wind turbines was close to 600 kW – a typically windy day. With the load demand rising 325 from the base point at 500 kW, the loads are served from the turbines (with the excess wind 326 generation and low demand at this time) and the storage device is discharged to meet the additional 327 demand until at around the 4:30 hour when the energy generation from the turbines increases, the 328 load demands being fully served and the excess wind energy charging the device through to around 329 the 5:40 hour. As the load demand increases through the day, more energy is imported from the grid 330 to supplement the energy generation from the turbines while the storage device is kept at a state of 331 charge. At about the 20:00 hour, the wind energy generation drops; the battery is discharged as 332 much as possible while the deficit in energy supply is met by the grid – the import from the grid 333 moving close to 400 kW.

The profile indicates that the deployed storage device could be subject to daily multiple rounds of discharge cycles to achieve a maximum self-consumption of wind energy. This suggests that the deployed storage device should have the capability for several rounds of deep discharging.

337 Within the one-year period under consideration, while a 3,720,642 kWh of energy at a market 338 value of £446,4777.04 (3,720,642 kWh \* £0.12/kWh) was imported from the grid, a total energy of 339 601,780 kWh at a market value of £31,593.45 (601,780 kWh \* £0.0525/kWh) was exported to the grid. 340 The total recoverable energy is obtained by multiplying the captured (used to be exported) energy 341 (601,780 kWh) by the storage efficiency. The market value of the recovered energy has been obtained 342 by multiplying the total recoverable energy by the market price of £0.12/kWh – the import and the 343 export electricity prices are approximated from the historical analysis of the export and the import 344 payments data. In [33], a similar price relation between the export electricity price and the import 345 electricity price for grid-connected wind turbines on the foregoing distribution network may be 346 seen. The gross annual gain shows the difference in market value at the import electricity price of 347 £0.12/kWh and at the export electricity price of £0.0525/kWh, Table 2.

Efficiency of Storage	Total Recoverable	Market Value of Recovered	Gross Annual Gain at	Self-consumption of Wind Energy
System (%)	Energy (KWh)	Energy at	£ (0.12-0.0525)	(%)
		£0.12/kWh (£)	/kWh (£)	
95	571,691.00	68,602.92	37,009.47	48.89
90	541,602.00	64,992.24	33,398.79	48.40
85	511,513.00	61,381.56	29,788.11	47.91
80	481,424.00	57,770.88	26,177.43	47.42
75	451,335.00	54,160.20	22,566.75	46.93
70	421,246.00	50,549.52	18,956.07	46.45

 Table 2. Effect of Storage Efficiency on Total Recoverable Energy

349 The quantity of the recoverable energy is more when using a storage a device of higher 350 efficiency – as less of the excess wind energy is wasted through the charge-discharge cycles with the 351 higher efficiency storage system; for example, while a total energy of 571,691.00 kWh is recoverable 352 when using a 95% efficient storage system, only a 421,246.00 kWh of energy is recoverable when 353 using a 70% efficient storage system. In the existing market in which the import electricity price is 354 £0.12/kWh and the export electricity price is £0.0525/kWh – taken as typical prices – the gross annual 355 gain and the percentage of energy serving the loads from the storage device are more while using 356 the high-efficiency storage system, Table 2. The result of Table 2 suggests that, to derive more gain 357 from deploying a storage device for increasing self-consumption of the locally generated wind 358 energy, a storage technology having a higher efficiency should be used.

Another important storage characteristic that should be considered is the operating temperature of the storage device in respect of its environment. For example, some battery performances may degrade while operating outside recommended temperature ranges. The mean annual temperature at this site over centuries have ranged from 8.5°C to 10.0°C, with a record extreme maximum temperature at 32.3°C and minimum temperature at -9.0°C [47,48]. The storage technologies selected can operate well within the site temperature range.

In other words, the storage technologies selected have typical roundtrip efficiencies above 65%, could meet the charge-discharge characteristics required, are mature or demonstrated technologies, have reasonable cost trends, have operating temperature features that make them appropriate at the site, are applicable at the point of the distribution network, and that could serve both as load and as generator. Of the considered storage technologies, flywheel storage, lithium ion battery, sodium ion (Na-ion) battery, and zinc-bromine (Zn-Br) flow battery are found to meet the storage requirements [19,20,21,22].

Considering the changes to the energy mix of the site: with the storage, no on-site generated wind energy is supplied to the grid – the storage captures the excess wind energy for self-consumption on-site. As depicted in Figure 6, the percentage of the wind energy in the energy mix at the location moved from 39.47% in Figure 6(a) to 48.32% in Figure 6(b) – an almost 10% increase in self-consumption of wind energy. The other part of the energy mix came from a grid supply with an average energy mix containing about 55% of the total energy generation coming from fossil fuel sources [15].



Figure 6. Energy Mix of Site

In analysing the value derived from deploying the storage device for self-consumption of wind energy: the total storage capacity cost is a total system cost – covering any cost associated with the acquisition, the installation, and the usage of the storage (including fixed cost, variable cost, capital cost, initial cost, maintenance cost, and any complementary costs). The cost ranges are heuristic test-case selections. The cost options help to see where the profitability of the storage project lies for different storage cost parameters that could typify varying market conditions, using a payback period estimation within the life span of the storage device.

Each of the storage technologies has been assigned a nominal storage efficiency; the values are the overall roundtrip efficiencies of the whole system of storage. The typical lifespan of a flywheel storage is taken to be above 20 years, the lithium ion and the sodium ion batteries are taken to have lifespans between 10 to 15 years, and the Zinc-bromine flow battery is considered to have lifespan of between 5 to 10 years [19,22]. The lifespans of the storage technologies are included to show where the technologies could make economic sense around the hypothesised prices. The payback period is the ratio of the cost of the total storage system to the gross annual gain of storage, Table 3.

395

379 380

Table 3. Deployment of Storage Device to Store Excess Wind Energy Only

Selected Energy Storage Technologies and	Total Storage	Nominated	Life	Gross	Payback
Costs (£/KW; £/KWh)	Capacity Cost	Storage	Span (Years)	Annual	Period
	(£ WIIIION)	Efficiency (%)	(Tears)	Gain (£)	(Tears)
Flywheel at £120/kW; at £80/kWh	0.56	90	20+	33,398.79	16.8
Flywheel at £1,880/kW; at £1,715/kWh	10.62	90	20+	33,398.79	318.0
Li-ion Battery at £110/kW, at £70/kWh	0.50	85	10-15	29,788.11	16.8
Li-ion Battery at £1,580/kW, at £1,510/kWh	9.20	85	10-15	29,788.11	308.8
Na-ion Battery at £90/kW, at £60/kWh	0.42	80	10-15	26,177.43	16.0
Na-ion Battery at £1,200/kW, at £1,100/kWh	6.80	80	10-15	26,177.43	259.8
*Zn-Br Flow Battery at £105/kW, at £65/kWh	0.47	75	5-10	22,566.75	20.8
*Zn-Br Flow Battery at £1,150/kW, at	5.50	75	5-10	22,566.75	243.7

# \*As most power equipment usually last for over 40 years, it is customary to evaluate new equipment within a minimum of 10-year frame. Zn-Br Flow battery may not last for up to 10 years.

398 The results of Table 3 suggest that, with the current market conditions, the deployment of the 399 2MW/4MWh energy storage device for self-consumption of wind energy could become 400 economically feasible at the storage cost around £500,000. Given that the storage technologies have 401 similar costs, flywheel storage promises higher return on investment because of its longer lifespan, 402 inherent almost-unlimited cycles, and ruggedness in responding effectively to providing specialised 403 electricity grid services. However, its considerable self-discharge rate could make it a less desirable 404 choice for deferred self-consumption of stored energy [22]. Lithium ion battery could be a better 405 option for being a more mature technology, being less susceptible to self-discharge, being able to 406 withstand several rounds of deep discharging, and like most batteries, being able to respond in time 407 to providing grid services [19]. 408 While the results of Table 3 are for the case where the storage device has been deployed only for

409 increasing self-consumption of wind energy, Table 4 depicts the result of deploying the device for
 410 providing certain *DS3* market services in addition to increasing self-consumption of wind energy.

Selected Energy Storage Technologies and	Ancillary	New	New	Ancillary	New
Costs (£/kW; £/kWh)	Services	Annual	Payback	Services	Payback
	Duration/	Gain 1	Period 1	Duration/	Period 2
	Lifespan (%)	(£)	(Years)	Lifespan (%)	(Years)
Flywheel at £120/kW; at £80/kWh	0.42	36,150.31	15.5	25	2.8
Flywheel at £1,880/kW; at £1,715/kWh	0.42	36,150.31	293.8	25	53.9
Li-ion Battery at £110/kW, at £70/kWh	0.56-0.83	32,126.90	15.6	25	3.9
Li-ion Battery at £1,580/kW, at £1,510/kWh	0.56-0.83	32,126.90	286.4	25	72.3
Na-ion Battery at £90/kW, at £60/kWh	0.56-0.83	28,048.42	15.0	25	3.5
Na-ion Battery at £1,200/kW, at £1,100/kWh	0.56-0.83	28,048.42	242.4	25	57.7
*Zn-Br Flow Battery at £105/kW, at £65/kWh	0.83-1.7	23,970.04	19.6	25	6.3
*Zn-Br Flow Battery at £1,150/kW, at £800/kWh	0.83-1.7	23,970.04	229.5	25	74.2

411 Table 4. Deployment of Storage for Self-consumption of Wind Energy and Ancillary Services

412 With the storage deployed for the multipurpose of increasing self-consumption of wind energy 413 and providing the ancillary services, the results indicate a shorter payback period on investment, 414 suggesting increased profitability. The total DS3 service provided has been taken from the storage 415 eligible DS3 service suite of Table 1. The storage capacity is committed within less than 2% of total 416 lifespan of the storage device at the first instance: estimates the new annual Gain 1 and the new 417 payback Period 1. The same capacity is committed for 25% of the device total lifespan at the second 418 instance: estimates a new Gain 2 and the new payback Period 2, Table 4. The new annual gain is the 419 sum of the gain from self-consumption of wind energy and the gain from the provision of ancillary 420 services. 421 The payback periods are shorter when the storage device is committed for longer duration. This

421 The payback periods are shorter when the storage device is committed for longer duration. This 422 suggests that, when deploying a storage device at the distribution network, it could be more 423 profitable to commit the device to providing ancillary services to an extent permissible and that does 424 not pose risk to the security of other investments serving the grid.





Figure 7. Potential Daily Revenue of Storage across Electricity Supply Chain

Another picture is depicted in Figure 7, where the daily potential value that the deployed energy storage system could offer to stakeholders across the electricity supply chain has been estimated using the approximate data described in section 2.5.3. While some of the potential values such as demand charge reduction and increased wind self-consumption are concrete, others – such as transmission and distribution deferrals – could be conceptual and often require favourable integration policies and proper grid planning or coordination to become realizable.

Certain incentives could be available for generating and using more clean energy on-site; for example, the revenue stream from the Renewable Obligation Certificate (ROC) that was in place to promote renewable energy in Northern Ireland [33]. Similarly, some mechanisms that reduce investment risks; for example, the Power Purchase Agreements (PPA) could serve to guarantee the market for the storage services. The ROC and the PPA arrangements are typical market and integration policies that could impact the value of any energy storage project.

Meanwhile, beyond the distribution network, some other storage benefits which are also typically very site-specific could be derived while using the storage device for capturing or saving energy for a later use. To mention a few: to manage the output of mass wind turbines where a network congestion would have disallowed any further grid-integration of turbines, a storage device could be installed for managed connection. The storage device could also be installed at the higher voltage ends of the electricity network for energy arbitrage; for example, for bulk energy trading during periods of high price volatility through the Irish *ISEM* intra-day market [35].

Lastly, a country-wide analysis could be performed to see how storage systems could be deployed to support renewables and bring optimal benefits to the customer, to the grid, and to the utility; maximizing renewable energy generation in achieving key sustainability targets.

#### 449 4. Conclusions

450 Energy generation from wind turbines connected to the distribution network could contribute 451 to the effort of decarbonizing electricity systems. With storage devices, more of the on-site generated 452 wind energy could be captured for later energy consumption. For grid-connected systems, where 453 the market and integration policies permit it, the storage device could – in addition to providing 454 customer services – be committed to providing DS3 services of active and reactive power, ramping 455 margins, and reserves. When a 2MW/4MWh storage device was deployed at a distribution network 456 having two 800KW BTM wind turbines, a typical peak load under 1,500 kW and a base load around 457 500 kW, the percentage of self-consumption of wind energy rose from 39.47% to 48.32%. Deploying 458 the device for providing other market services in addition to helping to achieve increased

- self-consumption of wind energy makes the storage project more profitable suggesting a
- 460 mechanism through which the storage system could be deployed to contribute to the on-going effort 461 of maximizing the utilization of clean energy for sustainable development. The profitability of the
- of maximizing the utilization of clean energy for sustainable development. The profitability of the storage system deployed at the distribution network is dependent on the aggregate storage cost, the
- storage system deployed at the distribution network is dependent on the aggregate storage cost, the integration policies at the location, and the ability to deploy the device for stacked services. Through
- 463 integration policies at the location, and the ability to deploy the device for stacked services. Through 464 favourable integration and environment-cautious policies, energy storage could provide customer
- 465 and ancillary services within the electricity supply chain.

466 Author Contributions: Conceptualization, Oluwasola O. Ademulegun, Patrick Keatley, Neil J. Hewitt;
467 Methodology, Oluwasola O. Ademulegun; software, Oluwasola O. Ademulegun; writing—original draft
468 preparation and editing, Oluwasola O. Ademulegun; writing—review, Patrick Keatley, Motasem Bani Mustafa,
469 Neil J. Hewitt; supervision, Neil J. Hewitt, Patrick Keatley; funding acquisition, Neil J. Hewitt. All authors have
470 read and agreed to the published version of the manuscript.

471 **Funding:** This research was funded by the Science Foundation Ireland (*SFI*) and the Department for the 472 Economy (*DfE*) in Northern Ireland, grant number 92160R.

Acknowledgments: James Waide of the Physical Resources Department at Ulster University provided support
while collecting data. Paul Bell of the Utility Regulator Northern Ireland supported in information gathering.
The System Operator for Northern Ireland (*SONI*) and the Northern Ireland Electricity (*NIE*) Networks
provided support in data collection.

- 477 **Conflicts of Interest:** The authors declare no conflict of interest. The funders had no role in the design of the 478 study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to
- 479 publish the results.

#### 480 Appendix

#### 481 Static Load Flow Equations:

482 Given that the net complex power flowing into a bus *i* of a network is

483 
$$S_i = P_i + jQ_i = (P_{Gi} - P_{Di}) + j(Q_{Gi} - Q_{Di})$$
(A1)

484 where  $P_D$  and  $Q_D$  are the real power demand and the reactive power demand respectively while  $P_G$ 

485 and *Q*<sup>c</sup> are the real power generation and the reactive power generation within the bus respectively,

$$P_i = P_{Gi} - P_{Di}$$

487 
$$Q_i = Q_{Gi} - Q_{Di}$$
; for  $i = 1, 2, 3, ..., n$ 

488 If *n* represents the number of buses within the network, the flow of current through the bus *i* is

489 
$$I_i = \sum_{k=1}^n Y_{ik} V_k \text{ ; for } i = 1, 2, 3, ..., n \tag{A2}$$

490 where  $V_k$  is the voltage at bus k,  $Y_{ik}$  is the mutual admittance – the admittance between the *i*th and the 491 *k*th nodes; is the negative of the total admittances existing between the *i*th and *k*th nodes,

492 whereas 
$$Y_{ik} = Y_{ki}$$

493 Similarly, the complex power flowing into a bus *i* is given as

494 
$$S_i = P_i + jQ_i = V_i I_i^*$$
; for  $i = 1, 2, 3, ..., n$  (A3)

495 with  $I_i^*$  representing a complex conjugate of the current flow within the *i*th bus, and  $V_i$  representing

496 the bus voltage,

497 
$$S_i^* = P_i - jQ_i = V_i^* I_i; \text{ for } i = 1, 2, 3, ..., n$$

498  $S_i^* = P_i - jQ_i = V_i^* (\sum_{k=1}^n Y_{ik} V_k); \text{ for } i = 1, 2, 3, ..., n$ (A4)

499 Now, if the real and the imaginary sections of Equation (A4) are correlated,

500 
$$P_i = R_e \{ V_i^* \sum_{k=1}^n Y_{ik} V_k \}; \ Q_i = -I_m \{ V_i^* \sum_{k=1}^n Y_{ik} V_k \}; \text{ for } i = 1, 2, 3, ..., n$$
(A5)

501 In polar form,  $V_i = V_i \sqcup \delta_i$ ;  $V_i^* = V_i \sqcup -\delta_i$ ; and  $Y_{ik} = Y_{ik} \sqcup \theta_{ik}$ ; while  $\theta$  represents the phase angle

502 between current and voltage,  $\delta$  represents the load angle.

- 503 Substituting the polar expressions for  $V_i^*$ ,  $Y_{ik}$ , and  $V_k$  in Equation (A5); the real power and the
- 504 reactive power components of the *static load flow equation* are respectively,

505  

$$P_{i} = V_{i} \sum_{k=1}^{n} V_{k} Y_{ik} \cos(\theta_{ik} + \delta_{k} - \delta_{i})$$

$$Q_{i} = -V_{i} \sum_{k=1}^{n} V_{k} Y_{ik} \sin(\theta_{ik} + \delta_{k} - \delta_{i})$$

506

#### 507 References

- UK Houses of Parliament. The Climate Change Act 2008 (2050 Target Amendment) Order 2019. The
   Stationery Office Limited under the authority and superintendence of Jeff James, Controller of Her
   Majesty's Stationery Office and Queen's Printer of Acts of Parliament, *Draft Statutory Instrument*, 2019.
- 511 2. SONI. Strategy 2020-25: Transform the Power System for Future Generations. Strategy 2020-2025 *Report*,
  512 Available online: www.soni.ltd.uk, (accessed on 1 September 2019).
- 513 3. Electric Power Research Institute. Time and Locational Value of DER: Methods and Applications. *EPRI* 514 *Report* 3002008410, 2016; pp. 1–8.
- 515 4. Olinsky-Paul, Todd. Energy Storage: The New Efficiency How states can use energy efficiency funds to support battery storage and flatten costly demand peaks. Clean Energy Group *Report*, 2019; pp. 1–102.

5. Pietrosanti, Stefano; Holderbaum, William; Becerra, V. M. Optimal Power Management Strategy for
518 Energy Storage with Stochastic Loads. *Energies*, 2016, vol. 9, no. 3, pp. 1–17.

519 6. Finn, P.; Fitzpatrick, C. Demand side management of industrial electricity consumption: Promoting the
520 use of renewable energy through real-time pricing. *Appl. Energy*, 2014, vol. 113, pp. 1–11.

521 7. EirGrid and SONI. Annual Renewable Energy Constraint and Curtailment Report 2018. *Report,* Available
 522 online:

523http://www.eirgridgroup.com/site-files/library/EirGrid/Annual-Renewable-Constraint-and-Curtailment-524Report-2018-V1.0.pdf (accessed on 30 May 2019); pp. 1–26.

- 8. Rocky Mountain Institute. The Economics of Battery Energy Storage How Multi-use, Customer-sited
  Batteries Deliver the Most Services and Value to Customers and Grid. *Report*, Available online: https://rmi.org/wp-content/uploads/2017/03/RMI-TheEconomicsOfBatteryEnergyStorage-FullReport-FIN
  AL.pdf, (accessed on 30 October 2019); pp. 14-16.
- 529 9. Hartmann, Bálint; Vokony, István; Sorés, Péter; Táczi, István. Service aspect assessment of energy storage
  530 under the ownership of distribution system operators. *Journal of Energy Storage*, 2019, vol 25.
- 531 10. Fine, Steve; Martini, D. Paul; Succar, Samir; Robison, Matt. The Value in Distributed Energy: It's All About
  532 Location, Location. ICF International *Whitepaper*, 2015, pp. 1–11.
- 533 11. Oureilidis, Konstantinos; Kyriaki-Nefeli, Malamaki; Gallos, Konstantinos; Tsitsimelis, Achilleas;
  534 Dikaiakos, Christos; Gkavanoudis, Spyros; Cvetkovic, Milos; Mauricio, Manuel Juan; Ortega, Maza Maria
  535 Jose; Ramos, Luis Martinez Jose; Papaioannou, Georg; Demoulias, Charis. Ancillary Services Market
  536 Design in Distribution Networks: Review and Identification of Barriers. *Energies* 2020, 13(4), 917;
  537 https://doi.org/10.3390/en13040917.
- 538 12. Maza-Ortega, M. José; Mauricio, M. Juan; Barragán-Villarejo, Manuel; Demoulias, Charis;
  539 Gómez-Expósito, Antonio. Ancillary Services in Hybrid AC/DC Low Voltage Distribution Networks.
  540 Energies 2019, 12(19), 3591; https://doi.org/10.3390/en12193591.

- 541 13. Wang, Weiliang; Wang, Dan; Liu, Liu; Jia, Hongjie; Zhi, Yunqiang; Meng, Zhengji; Du, Wei. Research on
  542 Modeling and Hierarchical Scheduling of a Generalized Multi-Source Energy Storage System in an
  543 Integrated Energy Distribution System. *Energies*, 2019, 12(2), 246; https://doi.org/10.3390/en12020246.
- 544 14. Bartolucci, Lorenzo; Cordiner, Stefano; Mulone, Vincenzo; Santarelli, Marina. Ancillary Services Provided
  545 by Hybrid Residential Renewable Energy Systems through Thermal and Electrochemical Storage Systems.
  546 *Energies* 2019, 12(12), 2429; https://doi.org/10.3390/en12122429.
- 547 15. EirGrid and SONI. All-Island Generation Capacity Statement: 2019-2028. Available online:
  548 http://www.soni.ltd.uk/media/documents/EirGrid-Group-All-Island-Generation-Capacity-Statement-201
  549 9-2028.pdf, (accessed on 1 January 2020); pp. 1–78, 2019.
- 16. Northern Ireland Electricity Networks. NIE Networks RP6 Business Plan 2017-2024. NIE Networks RP6
   Report, 2017.
- Schmidt, Oliver; Melchior, Sylvain; Hawkes, Adam; Staffell, Iain. Projecting the Future Levelized Cost of
   Electricity Storage Technologies. *Joule* 2019, 3, 81–100; https://doi.org/10.1016/j.joule.2018.12.008.
- 554 18. Rebello, E.; Watson, D.; Rodgers, M. Ancillary services from wind turbines: automatic generation control 555 Type 4 turbine. Wind Science 2020, (AGC) from а single Energy 5. 225-236; 556 https://doi.org/10.5194/wes-5-225-2020.
- Aneke, M.; Wang, M. Energy storage technologies and real-life applications A state of the art review.
   *Appl. Energy*, 2016, vol. 179, pp. 350–377.
- 559 20. Sabihuddin, Siraj; Kiprakis, E. Aristides; Mueller, Markus. A Numerical and Graphical Review of Energy
  560 Storage Technologies. *Energies*, 8(1), 2015, 172-216; https://doi.org/10.3390/en8010172.
- Wonga, Ai Ling; Ramachandaramurthy, K. Vigna; Taylora, Phil; Ekanayake, J.B.; Walker, L. Sara;
  Padmanaban, Sanjeevikumar. Review on the optimal placement, sizing and control of an energy storage
  system in the distribution network. *Journal of Energy Storage*, 2019, vol 21, 489–504.
- 564 22. Koohi-Fayegh, S.; Rosen, M.A. A review of energy storage types, applications and recent developments.
   565 *Journal of Energy Storage*, 2020, vol 27, 101047.
- Balducci, J. Patrick; Alam, M. J. E.; Hardy, D. Trevor; Wu, Di. Assigning value to energy storage systems at
   multiple points in an electrical grid. *Energy & Environmental Science Review*, 2018, DOI: 10.1039/c8ee00569a.
- 568 24. Li, Xin; Chalvatzis, J. Konstantinos; Stephanides, Phedeas. Innovative Energy Islands: Life-Cycle
   569 Cost-Benefit Analysis for Battery Energy Storage. *Sustainability*, September 2018.
- 570 25. Barelli, Linda; Bidini, Gianni; Cherubini, Paolo; Micangeli, Andrea; Pelosi, Dario; Tacconelli, Carlo. How
   571 Hybridization of Energy Storage Technologies Can Provide Additional Flexibility and Competitiveness to
   572 Microgrids in the Context of Developing Countries. *energies*, August 2019.
- 573 26. Bradbury, Kyle. Energy Storage Technology Review. *Review*, Available online:
  574 https://www.kylebradbury.org/docs/papers/Energy-Storage-Technology-Review-Kyle-Bradbury-2010.pd
  575 f, (accessed on 30 October 2019).
- 576 27. Lazard. Lazard's Levelized Cost of Storage Analysis Version 3.0. *Technical Report*, Available online:
   577 https://www.lazard.com/media/450338/lazard-levelized-cost-of-storage-version-30.pdf, (accessed on 30
   578 October 2019).
- 579 28. ADB. Handbook on Battery Energy Storage System. Asian Development Bank *Book*, ISBN 978-92-9261-470-6 (print), 978-92-9261-471-3 (electronic), Publication Stock No. TCS189791-2, December 2018, DOI: http://dx.doi.org/10.22617/TCS189791-2.
- IRENA. Electricity Storage and Renewables: Costs and Markets To 2030. International Renewable Energy
   Agency, Abu Dhabi *Report*, ISBN 978-92-9260-038-9, 2017.
- 584 30. Electric Power Research Institute. Electricity Energy Storage Technology Options: Applications, Costs, and
  585 Benefits. *A White Paper Primer* 1020676, 2011; pp. 1–170.
- 586 31. U.S. Department of Energy. Grid Energy Storage. *Report on grid energy storage,* December 2013.
- 587 32. Goldie-Scot, Logan. A Behind the Scenes Take on Lithium-ion Battery Prices. BloombergNEF Article,
   588 Available online: https://about.bnef.com/blog/behind-scenes-take-lithium-ion-battery-prices/, (accessed
   589 on 1 January 2020).
- 33. Invest Northern Ireland. Wind Power: A best practice guide for Northern Ireland business. Sustainable
   Development Team Text Relay, Number: 1800102890698273, Available on:
   https://secure.investni.com/static/library/invest-ni/documents/wind-power-a-best-practice-guide-for-busi
   nesses-in-northern-ireland.pdf, (accessed on 1 January 2020); pp 26–86.

- 59434.SEMCommittee.QuickGuidetoI-SEM.Availableonline:595https://www.semcommittee.com/sites/semc/files/media-files/ISEM%20quick%20guide\_1.pdf,596(accessed on 1 January 2020); pp 1–11.
- 59735.EirGrid. Quick Guide to the Integrated Single Electricity Market; the I-SEM Project version, pp. 1–11,598Availableonline:

599http://www.eirgridgroup.com/\_uuid/f110639e-9e21-4d28-b193-ed56ee372362/EirGrid-Group-I-SEM-Qui600ck-Guide.pdf, (accessed on 1 January 2020).

- 601 36. EirGrid and SONI. FlexTech Consultation 2019, A Flexible Technology Integration Initiative. Available
  602 online: http://www.soni.ltd.uk/media/documents/FlexTech-Consultation\_30092019.pdf, (accessed on 1
  603 January 2020); pp. 1–21.
- 604 37. EirGrid and SONI. DS3 System Services: Portfolio Capability Analysis. Available online:
  605 http://www.eirgrid.ie/site-files/library/EirGrid/DS3-System-Services-Portfolio-Capability-Anal
  606 ysis.pdf, (accessed on 1 January 2020); pp. 1–15.
- 607 38. EirGrid and SONI. DS3 System Services Scalar Design. Available online:
  608 http://www.eirgridgroup.com/site-files/library/EirGrid/OPI\_INN\_DS3-System-Services-Scalar609 DesignFinal\_231017.pdf, (accessed on 1 January 2020); pp. 1–64.
- 610 39. EirGrid and SONI. DS3 System Services Interim Tariffs DECISION PAPER. Available online:
   611 http://www.eirgridgroup.com/site-files/library/EirGrid/DS3-System-Services-Decision-Paper-o
   612 n-Interim-Tariffs-FINAL.pdf, (accessed on 1 January 2020); pp. 36.
- 613 40. SONI. DS3 System Services Statement of Payments. Statement of Payment. Available online:
  614 http://www.soni.ltd.uk/media/documents/DS3-SS-Statement-of-Payments-2019-20.pdf, (accessed on 1
  615 January 2020).
- 616 41. EirGrid and SONI DS3 System Services Market Ruleset Recommendation Paper. Available online:
  617 http://www.eirgridgroup.com/site-files/library/EirGrid/DS3-System-Services-Market-Ruleset-Recommen
  618 dations-Paper-16052018.pdf, (accessed on 1 January 2020); pp 1–28.
- 619 42. EirGrid and SONI. DS3 System Services Tariffs for Regulated Arrangements. Available online:
  620 http://www.eirgridgroup.com/site-files/library/EirGrid/OPI\_INV\_DS3-System-Services-Tariffs-for-Regula
  621 ted-Arrangements-FINAL-23.10.2017.pdf, (accessed on 1 January 2020); pp. 15–18.
- 43. EirGrid and SONI. Consultation on Connecting Further Generation in Northern Ireland. 2018;
  pp. 39–44.
- 62444. PowerNI.UnitRatePrices.Plans& DiscountsArticle,Availableonline:625https://powerni.co.uk/plan-prices/compare-our-plans/tariff-rates/, (accessed on 1 January 2020).
- 62645. SSEAirtricity.OurTariffs.Plans& ProductsArticle,Availableonline:627https://www.sseairtricity.com/uk/home/help-centre/our-tariffs, (accessed on 1 January 2020).
- 628 46. SSE Airtricity. 1 Year Keypad Electricity Tariffs. Tariff Quote Document, Available online:
  629 https://www.sseairtricity.com/assets/Tariffs/ElecNI/Oct-19/1YR-KEYPAD-9.pdf, (accessed on 1
  630 January 2020).
- 47. Kendon, Mike; McCarthy, Mark; Jevrejeva, Svetlana. State of the UK Climate 2014. Met Office
  Hadley Centre & National Oceanography Centre *Report*, July 2014.
- 48. Met Office Hadley Centre. UK Climate Projections: Headline Findings. Met Office *Report*version 2, September 2019.



© 2020 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).

636

635