An interdisciplinary review of energy storage for communities: challenges and perspectives

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16 Abstract

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Given the increasing penetration of renewable energy technologies as distributed generation embedded in the consumption centres, there is growing interest in energy storage systems located very close to consumers. These systems allow to increase the amount of renewable energy generation consumed locally, they provide opportunities for demand-side management and help to decarbonise the electricity, heating and transport sectors.

In this paper, the authors present an interdisciplinary review of community energy storage 22 (CES) with a focus on its potential role and challenges as a key element within the wider 23 energy system. The discussion includes: the whole spectrum of applications and 24 technologies with a strong emphasis on end user applications; techno-economic, 25 26 environmental and social assessments of CES; and an outlook on CES from the customer, 27 utility company and policy-maker perspectives. Currently, in general only traditional thermal storage with water tanks is economically viable. However, CES is expected to offer new 28 opportunities for the energy transition since the community scale introduces several 29 advantages for electrochemical technologies such as batteries. Technical and economic 30 benefits over energy storage in single dwellings are driven by enhanced performance due to 31 32 less spiky community demand profile and economies of scale respectively. In addition, CES 33 brings new opportunities for citizen participation within communities and helps to increase awareness of energy consumption and environmental impacts. 34

Keywords: energy storage; community; renewable energy technologies; interdisciplinary
 review

37 Terminology

CAPEX: capital expenditure

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- CES: community energy storage
- CHP: combined heat and power
- DHW: domestic hot water
- DSO: distribution system operator
- EV: electric vehicle
- ES: energy storage
- EV: electric vehicle
- FiT: feed-in tariff
- FC: fuel cell
- GHG: greenhouse gas
- 49 HP: heat pump
- 50 IRR: internal rate of return
- LCA: life cycle assessment
- 52 Li-ion: lithium-ion
- PbA: lead-acid
- PCM: phase change material
- PEM: polymer electrolyte membrane
- PEMFC: polymer electrolyte membrane fuel cell
- 57 PV: photovoltaics
- RE: renewable energy
- RTP: real-time-pricing
 - SOFC: solid oxide fuel cell
- ToU: time-of-use

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1. Introduction

The pressure to cut greenhouse gas (GHG) emissions and to save fossil fuels has directed 63 64 attention to solutions that can contribute to meeting society's energy needs while minimising associated GHG emissions. The most widely endorsed solutions are renewable energy (RE) 65 technologies and energy efficiency, while nuclear energy and carbon capture and storage 66 are generally viewed more critically. RE has been the fastest growing technology and since 67 2011 accounted for more than half of all capacity built in the power sector. In 2013, 22% of 68 the global electricity supply was provided by RE sources (a 51.3% increase from 2004) [1]. 69 70 While the main contributor to that share, hydro (76.4% of the global renewable electricity 71 generation), is a dispatchable supply source (run-off river installations to a lesser extent), the faster growing technologies, namely wind turbines and solar photovoltaics (PV) energy are 72 73 stochastic since their generation profiles are intrinsically linked with the weather conditions 74 [2]. Another important characteristic of solar PV and wind systems is their modularity. Solar and wind generators have been extensively installed within distributed power generation 75 systems, i.e. close to the demand centres. This is particularly the case for PV since 48% and 76 77 34%, respectively, of the total installed capacity correspond to installations with a nominal 78 power lower than 50 kWp in the UK and 40 kWp in Germany, respectively [3, 4]. In contrast, 79 the power capacity of both wind generators and wind farms are increasing due to economies 80 of scale.

From the demand side perspective, key challenges arise from the decarbonisation of heating demand and the transport sector. In this context, coupling of low GHG electricity generation with heat pumps (HPs) and electric vehicles (EVs) are currently being proposed in several countries. For example, HPs accounted for 9% and 12% of the space heating supply in Germany and Switzerland in 2012 respectively [5], but this share is 30% for newly built houses in Germany. By 2030, between 17% and 29% of space heating demand in Germany is expected to be provided by HPs according to market forecasts [6]. In view of further R&D
needs and regulatory gaps [7] as well as prevailing market forces and consumer
preferences, these technologies are expected to become dominant only within the 20302050 timeframe.

91 Against this background, technologies providing additional flexibility to energy systems should be implemented, however without relying on fossil fuels. Energy storage (ES) is 92 attracting increasing attention as it improves the dispatchability of RE technologies while 93 handling different energy carriers such as electricity, heat and gases and creates a more 94 95 integrated energy system. Within the ES domain, community energy storage (CES) is emerging as a modular concept to be implemented close to energy consumption centres in 96 97 connection with RE plants owned by end users. CES could support further penetration of 98 distributed RE technologies through: i) allowing end users to shift surplus generation to meet 99 their demand load later; ii) maintaining grid stability (i.e., by supplying matching capability, compensating peak demand and offering solutions for related balancing issues); iii) 100 internalising system benefits into economic revenues when taking part in different markets 101 e.g., electricity wholesale and frequency markets; iv) and catalysing grassroots initiatives 102 103 with the participation of community members that facilitate the socio-economic development 104 of the district/community.

105 Several review studies on ES have been published given its relevance for future energy systems. Some of the first reviews, for example by Ibrahim et al. [8], Chen et al. [9] and 106 Huggins [10], discussed the ES concept and mission including the whole spectrum of ES 107 applications, technologies and related key technical characteristics such as capacity, 108 109 efficiency and durability. Other authors reviewed a part of the full spectrum of ES applications and related technologies, e.g. the review of electricity storage applications by 110 Brunet [11]; a review of ES technologies for wind power applications by Díaz-González et al. 111 [12]; and the review of phase change materials (PCMs) for building applications by Cabeza 112 et al. [13]. Given the continuous attention to ES, recent reviews have become more specific. 113 114 focussing on the recent development of a particular technology, application, scale and/or country. Some examples are the evaluations of Stan et al. on lithium-ion (Li-ion) batteries for 115 power and automotive applications [14]; Niaz et al. on hydrogen storage [15]; Lyons et al. on 116 117 demonstrations projects in UK distribution grids [16]; and a comparative analysis of the life 118 cycle cost of different ES technologies by Zakeri et al. [17].

119 Considering the increased self-generation of energy and the modularity of several ES 120 technologies, communities have been recently suggested as a key scale for energy systems [18, 19] and ES in particular, allowing to make use of significant technical advantages [20-121 22]; to exploit economic benefits [21, 23] and to engage local communities and promote 122 123 social development linked with local RE supply [24-27]. Some reviews on CES have already 124 been published. For example, Zhu et al. discussed distributed ES using battery technology for residential community applications [28]. B.P Roberts analysed its role for the 125 126 development of smart grids [29] while Asgeirsson provided a brief update on the status of 127 CES projects funded by Department of Energy (USA) [30]. All these previous studies and reviews on CES (and distributed ES in general) share similar characteristics. Firstly, the 128 129 main focus was on technologies and applications supporting optimum electricity grid performance. Secondly, electricity and heat storage were discussed independently even 130 though technologies such as HPs and combined heat and power (CHP) units connect both 131 demands. Finally, no particular interest was paid to the role of end users (customers who 132 133 consume and potentially generate energy, electricity and heat at home) although they are an important driver of the energy transition by purchasing and using RE and/or other lower 134 carbon technologies. Therefore, there is a need for a more comprehensive review on CES 135

that considers the multiple benefits of CES holistically: a) including CES applications depending on the involved stakeholder, i.e. end user, utility company and/or distribution system operator (DSO); b) considering different temporal ES scales for both electricity and heat; c) analysing the impacts of CES across the three pillars of sustainability (namely economy, environment and society); and d) discussing the role of different stakeholders such as end users, utility companies and policy-makers.

142 **2. Scope of this review**

CES has been suggested as an intermediate solution between single-home ES systems and grid-scale ES systems, for balancing local intermittent RE generation and dynamic demand loads including HPs and EVs in residential areas [29]. The scale of single home, community and grid scale ES is schematically represented in Fig. 1Fig. 1 and compared in Table 1Table

147 Table 1: Comparison of the features of ES implementation at different scales, adapted from [22].

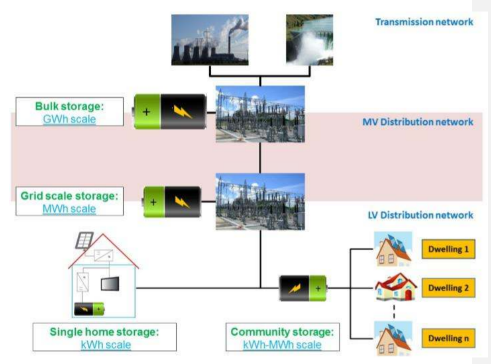
	Bulk	Grid-scale	Community	Single home
Most beneficial applications	For generators and the network	For the network (regional electricity and/or heat network)	For the end users and the network	For the end user
Scale (ES capacity)	capacity) MWN-GWN MWN hur Connected Connected to Connecte		Tens or hundreds of kWh	Up to 20 kWh
Location			Connected to local distribution networks	"Behind the meter" in single properties

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149 Table 1 Table 1 can serve as starting point for a comparative analysis of CES. Some of the 150 services potentially provided by CES systems have been previously investigated in single homes or for distribution networks (typically next to the transformer between the transmission 151 152 and distribution grids). Therefore, methodological aspects, results and/or demonstrations from ES utilised in single homes, districts or distribution networks are also included in this 153 review when relevant but differences with the CES scale are highlighted when necessary. 154 155 The residential sector is the centre of attention of this study but commercial buildings can be 156 also integrated within communities. In this case, the CES capacity requirements may be different given the different demand patterns of commercial buildings. As remote 157 communities isolated from the main electricity network have already been identified in the 158 159 literature as one of the most important economic and sustainable applications of CES systems [31], they will not be part of the scope of this work. However, some of the technical 160 conclusions elaborated in this study, mainly those related to ES technologies, mini-grids and 161 end user applications, also apply for off-grid applications and autonomous communities. 162 This review is not limited geographically but most examples are taken from countries with 163 fast diffusion of RE and other low carbon technologies and in the case of thermal storage. 164 with temperate climate. Results are primarily taken from experience made with existing 165 systems although some ex-ante modelling is considered for future developments. 166

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169 Fig. 1: Schematic representation of the scale of CES studied in this paper in comparison with single 170 home and grid-scale ES.

From a technology perspective, the solutions presented in this paper are those which are the 171 172 most suitable for community applications without addressing mobility applications. Thus, technologies such as pumped-hydro and compressed-air ES are not considered in this 173 review because they are not modular for the community scale (typically they are used for the 174 175 MW/GW scale) and they have special requirements in terms of geographical locations [10]. Furthermore, 'power' technologies such as flywheels and supercapacitors are only 176 considered as part of hybrid systems due to their limited ES capability [9, 32-34] which are 177 not well-matched to the demands required by CES applications. 178

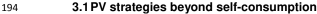
3. End user applications

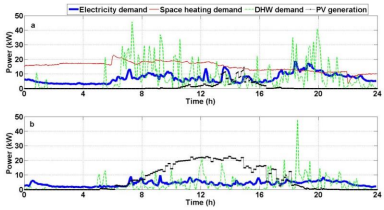
CES applications which have a direct impact on the energy bills of end users are discussed 180 in this section. For example, CES could be utilised for increasing the amount of locally-181 consumed energy generated from RE plants; or shifting part of the electricity import to off-182 183 peak periods; and/or reducing the capacity rating of a heat supply system. In this study, these applications are referred to as "end user applications" [21, 35]. The first variant of this 184 185 application, self-consumption, is described using solar PV as an example since it has been the fastest-growing RE technology worldwide over the last decade (cumulative installed 186 capacity has grown at an average rate of approximately 50% per year) and is very suitable 187 188 for the built environment [36]. However, similar self-consumption strategies are being utilised for other RE generators implemented in the built environment, namely solar thermal 189 collectors and wind generators. 190 191

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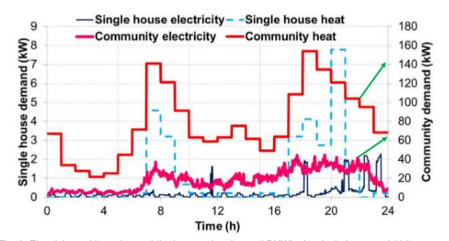
Fig. 2: Electricity, domestic hot water (DHW) and space heating monitored demands and as well as 197 simulated PV generation from a 25 kW PV array in a 12-dwelling low carbon community (Minergie 198 199 standard) located in Geneva: (a) 15 January; and (b) 15 July [37]

Volatile energy production by PV systems causes mismatch between peak-demands periods 200 201 of power production and consumption on a daily basis as shown in Fig. 2Fig. 2 For a low 202 community in Geneva. This creates technical (voltage and frequency variation) and 203 economic challenges (expensive dispatch due to the use of more costly generation sources) 204 in the electricity system as discussed in Section 6. Fig. 2Fig. 2 also illustrates the seasonal 205 mismatch since more PV energy is generated during summer days when demand is lower. 206 At the moment, the most common usage for PV-coupled CES systems is maximisation of 207 self-consumption. It aims to shift any surplus PV generation to meet local demand later. PV 208 self-consumption has been intensively investigated in single homes given the important penetration of PV technology at this scale [38, 39]. However, by means of model-based 209 assessments, Parra et al. determined the levelised cost of batteries for communities ranging 210 from a single home up to 100 homes and concluded that the community approach reduced 211 212 the levelised cost by 37% as compared to single-home residential battery systems in a 213 projected 2020 scenario in the UK (assumed electricity price and discount rate of 0.24 214 US\$³/kWh and 10% respectively) [22]. This improvement was possible due to the benefits 215 of aggregation of demands across the various homes (see Fig. 3Fig. 3) on the battery

and the reduction of the capital expenditure (CAPEX) due to economies of scale [22]. 216

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³ 1.4 is the assumed conversion rate between British pound and US dollar





223 The economic driver for performing PV self-consumption is the higher price of the 224 electricity imported to a dwelling (i.e. purchased), Pi (US\$/kWh), in comparison to the value assigned to the exported PV electricity (i.e. sold), Pex (US\$/kWh). Pex 225 corresponds to the electricity price in the wholesale market or alternatively to a feed-226 227 in tariff (FiT) support scheme. The price of imported electricity P_i is three to four times larger than Pex [40]. Therefore, PV self-consumption is more attractive in countries 228 which limited (or removed) the FiT related to the electricity export, a decision which is 229 230 increasingly being taken because of the high societal costs of FiTs, achievement of 231 grid parity (Germany) [41] and/or support policy change after a certain level of 232 installed capacity has been reached as well as a more market-oriented strategy (e.g., UK and Switzerland) [42] [43]. Equation (2), derived from Equation (1), is used to 233 determine the revenue generated by performing PV self-consumption in which E_{char} 234 235 (kWh) and Edis (kWh) refer to the CES charge and discharge [22]. The round trip 236 efficiency of the CES system, η , is the ratio of the battery discharge to the charge including the efficiency of the bidirectional inverter. 237

$$Rev_{PVsc} = E_{dis} \times P_i - E_{char} \times P_{ex}$$
(1)

$$Rev_{PVsc} = E_{char} \times P_i \times \left(n - \frac{P_{ex}}{P_{ex}}\right)$$

$$ev_{PVsc} = E_{char} \times P_i \times \left(\eta - \frac{1}{P_i}\right)$$
(2)

In addition to the available surplus PV energy, the most important parameters for maximising 238 the value created by PV self-consumption are the electricity retail price (P_i) and the round trip 239 240 efficiency of the CES system. The available surplus energy depends on the local irradiance 241 and the rating of the PV installation (relative to the local community demand), while the economic benefits are proportional to the PV penetration of the community (defined as the 242 percentage of homes with a PV installation), with percentages higher than 75% needed for 243 minimising the levelised cost and maximising the profitability [22]. Germany (P_i equal to 0.33 244 245 US\$4/kWh), Denmark (0.36 US\$/kWh) and Australia (0.265 US\$/kWh) are examples of

⁴ 1.15 is the assumed conversion rate between EURO and US dollar

⁵ 0.77 is the assumed conversion rate between Australian dollar and US dollar

countries where PV self-consumption is attractive at the moment from a retail electricity price 246 perspective. The round trip efficiency strongly depends on the ES technology utilised for 247 CES. Li-ion batteries, which are discussed in Section 7.2, with a round trip efficiency ranging 248 from 80-90% [44] are the most suitable technology for the required daily charge/discharge 249 cycles. According to Fig. 2Fig. 2, the battery could potentially charge up to 6 hours on a daily 250 251 basis but this is typically reduced to 2 hours due to optimum techno-economic sizing (in order to maximize the number of days the battery is fully charged) [22]. However, other 252 technologies including PbA batteries [22], hydrogen, redox batteries [45] and hot water tanks 253 254 [46] have also been utilised and analysed both in modelling and experimental work. Recent research has also addressed how PV-coupled CES could be utilised in order to introduce 255 further benefits to the electrical system beyond self-consumption. The main strategies for 256 PV-coupled CES systems are outlined in Table 2Table 2. 257

Table 2: Different control strategies which could be implemented with a CES system connected to a
 PV system.

PV strategies	References
Maximisation of self-consumption	[22, 47, 48]
Reduction of peak export	[49, 50]
Reduction of peak import	[47, 49]
Advanced Battery management	[51, 52]
PV electricity constant supply	[53, 54]
Seasonal storage	[55, 56]
Reduction of PV output variation/control of ramp-rates	[47, 57]
Fully programmable PV production profile	[58, 59]

3.2 Demand strategies beyond load shifting

Given its location near to end-users, CES systems can also be operated to perform cost-261 optimisation of (retail) electricity tariffs which vary throughout the day, i.e. time-varying tariffs. 262 These tariffs are offered by utility companies in order to translate the wholesale market price 263 (i.e. system fuel cost) by hour to end users and/or promote the smoothing of the daily 264 demand peak by using more cost-effective base load generation. By analogy with PV self-265 consumption, the revenue of a CES system performing demand load shifting can be 266 determined using Equation (4) derived from Equation (3), in which P_{i-p}, P_{i-op} and period refer 267 to the peak electricity import price, off-peak electricity import price and the number of 268 269 periods of the tariff.

$$Rev_{DLS} = \sum_{\substack{p=1\\period}}^{period} E_{dis} \times P_{i-P} - E_{char} \times P_{i-op}$$
(3)

$$Rev_{DLS} = \sum_{p=1}^{perioa} E_{char} \times P_{i-p} \times \left(\eta - \frac{P_{i-op}}{P_{i-p}}\right)$$
(4)

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271 In the context of CES systems, time-of-use (ToU) tariffs (defined as those in which the number of periods and related price value are constant throughout the day and known by 272 customers in advance) have been the most studied options. Zheng et al. determined the 273 profit for 15 different ES technologies performing demand load shifting in an "average" single 274 house in USA. Profits varied from 1% to 48% of the annual electricity costs depending on 275 the technology and type of ToU tariff. Short-term ES became more competitive when the 276 ToU tariff included a capacity component but cost was still higher than profit for all ES 277 technologies [60]. Alternatively, tariffs in which the number of periods per day and/or the 278

279 price value vary depending on electricity prices in wholesale markets, i.e. real-time pricing (RTP) tariffs, have also been studied. Using a mixed-integer linear programming (MILP) 280 framework, Erdinc et al. guantified the required battery capacity depending on different 281 dynamic response based load patterns [61]. The coupling of CES and demand response 282 programs was suggested in order to anticipate the optimum ES capacity. Parra et al. 283 284 optimised CES systems using PbA and Li-ion technology for both ToU and RTP tariffs [62] 285 for a projected scenario in 2020. The discharge value for demand load shifting was lower than for PV energy time-shift since the price of the exported electricity in Equation (2) is 286 287 lower than the off-peak price in Equation (4). PbA batteries with a storage medium cost equal to 210 US\$/kWh were more economically viable than Li-ion batteries (storage medium cost 288 of 430 US\$/kWh) for demand load-shifting (without rewarding demand peak shaving) 289 because this application requires conservative ratios of power rating to energy capacity. 290 Electricity and heat demand load shifting with hydrogen storage have also been 291 experimentally demonstrated for a low carbon community in Nottingham (UK) [63]. The 292 energy rating is decoupled from the power rating and this allowed the electrolyser to run at 293 full load when the electricity price was very low and provided energy for days afterwards, i.e. 294 operating as mid and long term ES (as compared to battery storage). 295

Beyond shifting energy demand (kWh) from peak to off-peak periods based on energy 296 297 prices, CES systems have also the potential of minimising the electricity demand (grid import) peaks, so called demand peak-shaving. This application becomes more relevant for 298 299 the residential sector when heating, cooling and/or EV demand loads are supplied with electricity-driven technologies [64]. Although this application is very relevant for DSOs in 300 charge of distributing electricity to end users (and accordingly liable for the cost of upgrading 301 302 the distribution infrastructure to meet any increase in peak demand), end users with a CES 303 system can only economically benefit from it when the tariff has a capacity component [65]. A detailed analysis of end-user reactions and the related grid upgrade costs, i.e. residential 304 price-reflectivity on capacity tariffs, was performed by Jargstorf et al. using capacity tariffs 305 306 [66]. A case study led to the conclusion that an import capacity tariff does not guarantee a final cost reduction for the DSO but this changed when a capacity component on the PV 307 308 injection was also added.

309 The spectrum of ES technologies available for peak shaving is wide, e.g. battery for communities with EVs and HPs [64]; PCM for space heating and freezer applications [67]; 310 cold thermal storage for cities in semiarid areas [68]; and cold thermal storage for 311 commercial buildings [69]. The main drivers for the use of CES systems for managing 312 electricity demand in communities together with the different types of tariffs which could be 313 implemented to incentivise end users' participation are schematically presented in Fig. 4Fig. 314 Regardless of the type of tariff, demand forecast techniques are required to maximise the 315 techno-economic benefits, i.e. it is essential to anticipate how much CES capacity is required 316 and when it should be available for shifting the demand to off-peak. 317

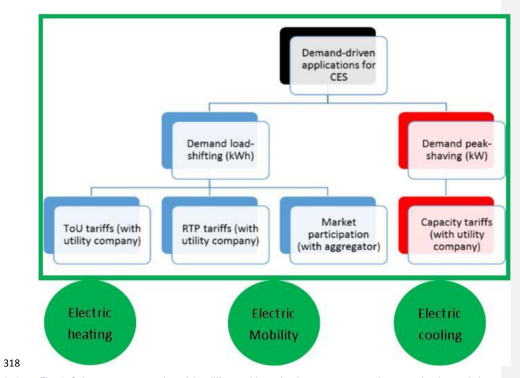


Fig. 4: Schemat representation of the different drivers for the management of community demands by
 CES systems

3.3 Heat supply and heat demand management

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From a demand perspective, both space heating and DHW demands require moderate 322 temperatures around 30°C and 55°C respectively, but the former is still 3-5 times larger in 323 new households in regions with temperate climate. Likewise, DHW demand remains fairly 324 325 constant over the year, but the space heating demand of a building typically has a significant variation according to changing ambient conditions in different seasons. As shown in Fig. 326 for residential building located in Strasbourg (several different building envelopes being 327 328 considered: 15, 45 and 100 kWh/m2 p.a.), the heating demand is zero in summer and 329 reaches its maximum in winter whereas the available solar energy shows the opposite characteristics with a winter period peak supply of only one third of the summer peak supply. 330

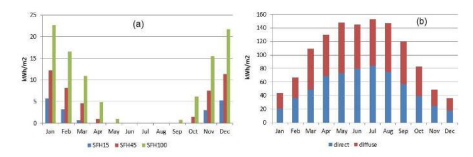


Fig. 5: (a) Heating demand for a single family home in Strasbourg of different building envelope
designs referred to as SHF 15, SHF 45 and SHF 100 (i.e. 15, 45 and 100 kWh/m2 p.a.); (b) Available
solar thermal energy. With permission from [70].

336 The mismatch between heat demand and supply represents an opportunity for CES since 337 several benefits can be generated by decoupling of the energy demand and supply. In the evaluation of Goh et al. [71], a seasonal storage solution in the form of a helical borehole 338 339 CES is used for levelling the winter peak demand for several large buildings. In combination 340 with a HP, this solution results in a system which only requires 1 kWh of electricity to generate 10 kWh of heat on an annual basis (i.e. annual coefficient of performance equal to 341 342 10). During the colder seasons short term CES may be needed due to day and night 343 variations in ambient temperature and the lack of solar energy supply during night. For this purpose water based thermal CES systems and PCMs may be applicable and it is also 344 possible to use the building itself as a passive ES system [72]. PCMs integrated into the 345 346 building envelope can provide energy savings and reductions in peak demand in the order of 347 15-20% [73].

The use of thermal ES for demand peak shaving is also commonly found in building heating 348 applications [74] and cooling applications [75] as a means of cost reduction. With the 349 350 installation of cold water or ice storage, the investment cost of the chiller and cooling tower can be lowered and (in most cases) more importantly the electricity connection fee is 351 significantly reduced. As discussed in the previous section, the exploitation of tariffs is also a 352 factor that can incentivise thermal based CES as a supplement to chillers as well as HPs 353 [69]. Although thermal based CES creates most value in terms of primary energy savings 354 and GHG emission reductions in direct combination with RE sources, its integration with 355 other efficient technologies such as CHPs and HPs is being proposed. For example, local 356 357 electricity generation with CHP units may benefit from high electricity prices during peak 358 electricity demand which often does not coincide with the peak heating demand [76]. Likewise, electricity demand side management with thermal storage together with HPs, 359 chillers or electrical boilers is also being used for reducing peak loads in the electricity grid 360 [77] and may also displace fossil-based peak load units for electricity generation [78]. 361

4. Distribution network applications and electricity markets

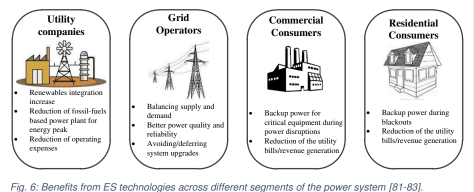
The reduction of barriers for ES technologies to participate in the ancillary services markets has given a boost to ES penetration in the grid and the penetration is expected to continue increasing [79]. This is especially visible in California, where the Federal Regulatory Commission has removed barriers for ES systems to participate in ancillary service markets as well as introduced structural changes, which are favourable for fast reacting ES systems with high accuracy of the power output control increasing [79, 80]. There is a high number of

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potential CES applications in the electricity markets and in the distribution network, as schematically represented in <u>Fig. 6</u>Fig. 6, which were so far mostly provided by nonenvironmentally friendly generation units. In the following part, the overview of the most important ancillary services for CES systems is presented. Given the fact that these applications have been more analysed and detailed in the previous literature <u>[ref1, ref2]</u>, only a brief discussion of the full spectrum of electricity markets and distribution networks

375 applications is presented here.



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4.1 Arbitrage in the wholesale electricity market

379 This application is conceptually equivalent to demand load-shifting and the only difference relies on the participation in the electricity wholesale market. Based on the market prices, 380 CES systems are charged with low price electricity (typically during periods with low 381 382 demands or large RE generation) and selling electricity later the price is high (typically at peak demand periods) [81, 84]. The market participation is possible under the role of "an 383 aggregator" for communities enabling the interaction between the upper-level market and 384 385 end users [85] [86]. For this purpose, Arghandeh et al. presented a real-time control strategy 386 to maximize the revenue of CES systems operating in competitive markets [23]. The focus 387 was oin the impact of key practical limiting factors including power feeder loses (with little 388 impact), accuracy versus computational time, price and demand load forecast (with a high 389 impact).

4.2 Frequency regulation

It is one of the most popular and most profitable application of ES. For this service, CES 391 392 systems can contribute- suppressing the fluctuations of the frequency in a grid, which has a source of imbalance between generation and load [87]. If a generator or a whole grid is 393 394 overloaded the generator slows down and the frequency drops. If the present load is less 395 than the present production, the generator speeds up, and the frequency increases [88]. 396 Especially in grids with high wind penetration levels, sudden reduction of the wind resource 397 can significantly contribute to frequency drop [87]. Thus, a CES system should deliver power (discharging) into the grid in case of electricity grid under frequency or consumes power from 398 the grid (chargescharging) for electricity grid over frequency [87]. Frequency regulation 399 400 services, depending on the required reaction time and time-scale is often divided into: primary, secondary and tertiary [81]. CES systems are suitable for primary frequency 401 regulation service due to limited discharge time and fast responses. 402

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4.3 Distribution network capital deferral

Commenté [MAS1]: Koirala, Binod Prasad, et al. "Energetic communities for community energy: A review of key issues and trends shaping integrated community energy systems." *Renewable and Sustainable Energy Reviews* 56 (2016): 722-744.

Luo, Xing, et al. "Overview of current development in electrical energy storage technologies and the application potential in power system operation." *Applied Energy* 137 (2015): 511-536. Grid in certain (usually rural) areas with weak transmission or distribution connections, connected wind power plants might not be able to operate with the full capacity because of the line and /or transformer overloading. Thus, by deploying ES downstream from regions of congested transmission, the need for more costly transmission and distribution system upgrades can be delayed or entirely eliminated [84, 89, 90].

4.4 Other distribution network applications

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RE sources are usually decoupled from the grid by the power electronics devices and in 410 consequence, they do not provide the inertial response in the grid [88]. This influences the 411 electricity system total inertia and in consequence, the grid frequency is more vulnerable to 412 load and generation changes. Moreover, rapid drop or rise in the frequency could cause 413 tripping of generating units or shedding of loads [91]. Thus, a fast reacting CES system could 414 415 quickly deliver or absorb active power in proportion to the time derivative of system 416 frequency and contribute to the grid stability as a result [92]. From a voltage perspective, utilities are trying to maintain voltage within specific limits (mainly in long lines) and this is 417 418 normally performed by switching capacitors and tap changing of the regulators at the 419 distribution substation [84]. CES systems together with power converters are able to inject and absorb reactive power and contribute to the voltage stability. In the case of power 420 system unavailability, CES systems could also potentially provide black start capability by 421 422 discharging stored energy for prolonged periods to supply power to specified loads when the grid is unavailable [93]. Additionally, a fast and accurate CES performance is able to 423 424 eliminate or mitigate power fluctuations (e.g., harmonic signals, spikes and dips in voltage) 425 or power disruptions and provide ride-through capability [91]. CES applications and their 426 requirements are presented in Table 3Table 3.

427 Besides technical readiness of ES to provide distribution network services, the other 428 important aspect is also the techno-economic viability which, for example, has been studied 429 for different US cities in [ref3]. Moreover, Sardi et al. proposed a strategy for optimal 430 allocation of multiple CES units in a distribution system with photovoltaic generation [ref 4]. 431 The proposed strategy is based on the cost-benefit analysis and it aims for maximizing net 432 present value of the investment. Ho et al. developed recently a tool for optimal scheduling of 433 energy storage in distributed energy generation system by taking into account uncertainty of 434 varying weather conditions [ref 5].

Commenté [MAS2]: Knueven, Ben, et al. "Economic feasibility analysis and operational testing of a community energy storage system." *Energy Conversion Congress and Exposition (ECCE), 2016 IEEE*. IEEE, 2016.

Commenté [MAS3]: Sardi, Junainah, et al. "Multiple community energy storage planning in distribution networks using a cost-benefit analysis." *Applied Energy* 190 (2017): 453-463.

Commenté [MAS4]: Ho, Wai Shin, et al. "Optimal scheduling of energy storage for renewable energy distributed energy generation system." *Renewable and Sustainable Energy Reviews* 58 (2016): 1100-1107.

Table 3: CES application for distribution network applications and electricity markets including their main characteristics [94-97]. Based on IEA data from the Technology Roadmap, Energy Storage © OECD/IEA 2014, www.iea.org/statistics. Licence: www.iea.org/t&c; as modified by University of Geneva and Aalborg University. 454 455 456

Application	Output (electrical, thermal)	Size (MW)	Discharge duration	Cycles	Response time
Seasonal storage e,t		500- 2000	Days to months	1 to 5 per year	day
Arbitrage	е	100- 2000	8 hours to 24 hours	0.25 to 1 per day	>1 hour
Frequency regulation	е	1 to 2000	1 minute to 15 minutes	20 to 40 per day	1 min
Load following	e,t	1 to 2000	15 minutes to 1 day	1 to 29 per day	<15 min
Voltage support	е	1 to 40	1 second to 1 minute	10 to 100 per day	ms to second
Black start	е	0.1 to 400	1 hour to 4 hours	<1 per year	<1 hour
T&D congestion relief	e,t	10 to 500	2 hours to 4 hours	0.14 to 1.25 per day	>1 hour
T&D infrastructure investment deferral	e,t	1 to 500	2 hours to 5 hours	0.75 to 1.25 per day	<15 min
Demand shifting & peak reduction	e,t	0.001 to 1	Minutes to hours	1 to 29 per day	< 1 hour
Off-grid	e,t	0.001 to 0.01	3 hours to 5 hours	0.75 to 1.5 per day	<15 min
RE integration	e,t	1 to 400	1 minute to hours	0.5 to 2 per day	< 10 min
Waste heat utilization	t	1 to 10	1 hour to 1 day	1 to 20 per day	< 15 min
Combined heat and power	t	1 to 5	Minutes to hours	1 to 10 per day	< 15 min
Spinning reserve	е	10 to 2000	15 minutes to 2 hours	0.5 to 2 per day	< 15 min
Non-spinning reserve	е	10 to 2000	15 minutes to 2 hours	0.5 to 2 per day	<15 min

457 **5. Electrochemical energy storage**

5.1 Lead-acid batteries

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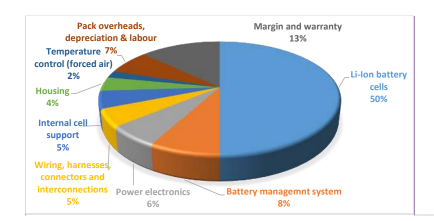
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Lead-acid (PbA) batteries are the most mature battery ES technology available on the 459 460 market since it has been widely used extensively in automotive applications (starting, 461 lighting, and ignition) and battery-based uninterruptible power supplies [9, 32, 98]. From the 462 design perspective, a large variety of PbA batteries are currently available [99]. Besides their commercial maturity, PbA batteries are havinghave relatively high efficiency (i.e., 70% -463 80%), low cost, and long calendar lifetime (i.e., 5 - 15 years) [9, 100]. However, traditional 464 PbA batteries have a relatively short cycle-lifetime (e.g., 500 - 2000 cycles), are not suitable 465 466 467 for cycling at partial state-of-charge (i.e., PbA battery are typically held at full charge between discharges), have a limited charging power capability, and poor performance at low temperatures [9, 32, 98, 101]. Thus, conventional PbA batteries are less suitable for 468 469 stationary CES applications (e.g., CES applications), where high power capability during 470 471 charging and discharging, cycle at partial state-of-charge, and long lifetime are required. -To overpass the aforementioned drawbacks, improved_advanced_PbA batteries (generically 472 called advanced PbA batteries) were developed and are on the early deployment stage [32, 473 474 98, 1011. The most known improvement is the use of carbon, in different forms, in one of both electrodes providing the advanced PbA battery with characteristics similar to those of 475 supercapacitors (at the anode side (Akhil et al., 2013)[101]. Other improvements have 476 477 considered the use of carbon-doped cathodes, high-density positive active materials, and silica-based electrolytes (Akhil et al., 2013). The structure and features of some of the 478 developed advanced PbA batteries are reported in the literature (Akhil et al., 2013; McKeon et al., 2014, Terada et al. [102] and H. Yoshida et al. [103]. Thus, advanced PbA batteries 479 480 have reached much higher up to nine times higher power capability (up to nine times) and 481 four to ten times increase in the cycle lifetime (four to ten times) than traditional PbA 482 batteries, becoming able to provide power peaks and operate for an extended time at partial 483 state-of-charge in CES applications. 484

5.2 Lithium-ion batteries

Even though the first Li-ion batteries were commercialised in the beginning of the 1990s, this 486 battery ES technology has become the fastest growing technology for stationary ES 487 applications in recent years [32] because of their inherent higher gravimetric and volumetric 488 energy density in comparison other traditional batteries (e.g., PbA batteries). First designs 489 were based on graphite and lithium cobalt oxide (LiCoO₂) as active materials, but currently 490 Li-ion batteries are based on new and/or improved chemistries (e.g., LiFePO₄ and Li₄Ti₅O₁₂) 491 [9, 98, 104-106]. These Li-ion batteries are characterised by high gravimetric and volumetric 492 energy density (i.e., 75-200 Wh/kg and 200-500 Wh/L), high efficiency (i.e., 90 - 95%), high 493 494 power capability (e.g., up to 9 times the nominal power), long cycle and calendar lifetime 495 (e.g., 8000 full cycles and 20 years), and operation over a wide temperature range (e.g., -20°C to 55°C) [9, 32, 104, 107-109]. Nevertheless, each Li-ion battery chemistry has its 496 unique characteristics therefore none of them is capable of offering all the aforementioned 497 characteristics. The final design will be optimised either for power or energy applications 498 499 [14]. The main drawback of Li-ion batteries is related to their still high cost. As illustrated in Fig. 7 Fig. 7, the cost is enhanced by the presence of additional components such as the 500 management system, which ensures the safe operation of the Li-ion batteries (i.e., protection 501 for overcharging, over-discharging, and over-temperature) and cell voltage balancing [12, 502 503 100, 110]. However, the cost of the Li-ion batteries is expected to decrease with their manufacturing on a large scale [32, 111]. Fig. 8 Fig. 8 illustrates the dropping price of Li-ion 504 cells including its projection until 2020 for both consumer electronics Li-ion batteries and 505 506 large format Li-ion cells, which are used in CES applications .- For example, Li-ion batteries **Commenté [DS5]:** I think the name of the authors should be removed in order to be consistent with the rest of the paper.

- based on the Nickel Manganese Cobalt chemistry are projected to have a price of 300
 US\$/kWh by 2020, the current one being 600 US\$/kWh [112].



Commenté [d6]: Aalborg->two lines are missing from the pie to "Battery management system 8%" and "Margin and warranty 13%"

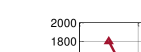
512 Fig. 7: Total cost breakdown for a 22kWh Li-ion battery pack used in electric vehicles based on data

Consumer Electronics Li-ion Cell

Large Format Li-ion Cell

513 provided by the International Renewable Energy Agency (IRENA) [113].





Price [\$/kWh]



- 517 Because of their characteristics, Li-ion batteries are suitable for both short-term (i.e.,
- minutes) and medium-term (i.e., up to 4 hours) applications such as frequency regulation,
 voltage support, peak shaving, REs' grid integration etc. [32, 100]. By the end of 2013 a total
- 520 of 100 MW grid-connected Li-ion batteries have been installed worldwide for demonstration

⁶ Waiting for permission from Navigant Research

and/or commercial purposes [32]; these installations have targeted both distributed systems (e.g., 5-10 kW / 20 kWh) and larger grid-connected systems (e.g., 1 MW/ 0.25 MWh) [32].

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5.3 Sodium-Sulphur battery

527 Redox flow batteries were firstly described and proposed by Thaller [33] as attractive 528 alternatives for pumped hydro and PbA battery ES solutions. Because of their features, which are summarized below, fElow batteries represent a very suitable technology for mid 529 530 and long term CES applications because of their features, which are summarized below 531 532 [115-117].-Flow batteries employ two electrolytes (fully soluble redox couples/ electroactive species) that are stored in different tanks and pumped through a microporous membrane 533 (cell stack) in which the chemical energy is converted into electricity [9, 33, 100, 115]. Unlike conventional batteries, flow batteries poses the unique advantage of having their power 534 535 capability and energy decoupled from each other, which allows for a flexible design and easy 536 scale-up [9, 32, 24, 115, 117]; while the power capability is determined by the size of the cell 537 stack, the energy is determined by the volume of the tanks in which the electrolytes are stored and by the electrolytes' concentration [9, 100, 115]. Depending on the considered 538 electrolytes' chemistry, different flow battery technologies have been developed that reached 539 different maturity levels (from large-scale demonstration stage to early development stage). 540 541 as summarized in Table 4 [9, 32, 100]; this is the case of the vanadium redex battery [34,

542 Table 4: Main characteristics of different flow battery technologies.

Technology/ Properties	Voltage [V]	Efficiency	Lifetime	Maturity	
Vanadium- Redox (VRB)	1.4 V	85 %	10 000 cycles	Commercial available; verified in field demonstrations	<u>34, 115,</u> <u>118, 119</u>
Zinc Bromine (ZnBr)	1.8 V	65 %	2 000 cycles	Early stage of field deployment and demo trials	<u>34, 117</u>
Polysulphide Bromine (PSB)	1.5 V	75 %	N/A	No fully deployed systems available	<u>34, 117</u>
Iron Chromium (Fe/Cr)	0.9 – 1.2 V	70 – 80 %	N/A	Early stage of field deployment and demo trials	<u>32, 33, 116</u>

Tableau mis en forme

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The main advantages of the flow batteries include: long calendar lifetime (i.e., 10 – 15 years, depending on technology), high energy capability (i.e., up to 10 hours), no self-discharge (because the electrolytes are stored in separate tanks), fast response (i.e., few milliseconds – if cell stack), deep discharge capability (without safety and lifetime consequences [34, 115-117, 119]. Furthermore, flow batteries allow for a flexible design and easy scale-up since their energy and power are decoupled [9, 32, 34, 117]. The main drawback is their complex structure, which can cause reliability issues [98, 100].

551 **5.65.4** Hydrogen

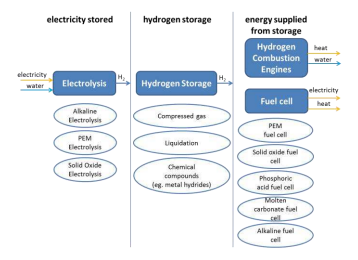
552 Hydrogen is considered as a promising form to store energy because of its high specific 553 energy density (33 kWh/kg) and volumetric density (it can be as high as 25g/L when it is pressurized to 350 bar, or to 70g/L when it is liquefied) [120]. These characteristics together with the decoupling of the power and energy ratings make hydrogen very attractive for midterm and long-term ES. The pathways of using hydrogen as an ES medium in communities are illustrated in Fig. 9Fig. 9. Power-to-gas is not part of this schematic representation and it discussed in this section since it is more economically viable for large scale plants, i.e. several MWs [121].

560 The first step to store electricity is achieved by electrolysis: when there is excess of electricity generated from RE sources, or electricity at low prices, an electrolyser system splits water 561 562 into oxygen and hydrogen using DC electricity. There are three types of electrolysis technologies available: alkaline, polymer electrolyte membrane (PEM) and high temperature 563 solid oxide electrolysers [122]. Alkaline electrolysis is the dominant technology in the market 564 565 today due to its maturity and low cost (525 US\$7/kW), whereas PEM electrolysis was 566 commercialised at a later stage and offers higher power density (i.e. more compact systems) [123] as well as variable load operation including very low partial operation (5%). The main 567 disadvantage is still the much larger price of the electrolyser stack due to material costs (e.g., 568 platinum for catalysts), around 1050 US\$/kW [124]. Alkaline and PEM are referred to as low-569 temperature electrolysis (typical temperatures between 50 °C and 80 °C), and they have 570 571 efficiencies from 62% to 82%, which corresponds to 4.5 to 7.5 kWh of electricity consumption 572 per Nm³ of hydrogen production [122]. Solid oxide electrolysis is at the research and demonstration phases given the challenges of corrosion, seals, thermal cycling, and chrome 573 574 migration, although it has gained more attention recently, because of its more efficient 575 performance (voltage efficiency from 81% to 86%) in comparison with the other two technologies [125] and since it uses no noble metals. 576

577 The second step is the storage of hydrogen in a form of gas, liquid or as a metal hydride. When it is stored as gas, it typically requires high-pressure tanks with pressure at 350 bar or 578 579 700 bar reducing the round trip efficiency because of the amount of energy required by the 580 compressor. Another alternative is storage of hydrogen as a liquid requiring cryogenic 581 temperatures because of its low boiling point. However, this conversion requires around 30% of the LHV of the stored H2 and therefore reduces the round trip efficiency as well. 582 Compressed and liquid storage of H2 do not offer the potential to meet the gravimetric and 583 584 volumetric targets for on-board transport applications DOE [126]. And this is the driver for 585 metal hydrides. Metal hydrides are promising means of storing hydrogen for applications with space constraint in terms of their safety condition (moderate temperature and pressure) and low 586 energy to operate, but the current cost of around 5750 US\$/kg [127], and their constraints in weight 587 and space are still the limiting factors for further applications 588

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 $^{^{\}rm 7}$ 1.05 is the conversion rate assumed between the Swiss franc and the US dollar.



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Fig. 9: Pathways using hydrogen as ES with options of different technologies

PEM fuel cells (PEMFCs) and solid oxide fuel cells (SOFCs) are the most common 592 technologies for generating both electricity and heat from hydrogen as combined heat and 593 power (CHP) generators. Main performance differences come from the operational 594 temperature and related materials for the stack, around 80 °C and 600-800 °C, respectively. 595 As a consequence, SOFCs offer higher electrical efficiency (up to 60 %) but are less suitable 596 597 for dynamic response and start-ups [55]. However, PEMFC and SOFC stacks are still expensive, for example 500 \$/kW and 800 \$/kW for a 5 kW system [127]. Overall, a 50 KW 598 fuel cell (FC) system running as CHP has a current cost of 1029250 US\$ but mass 599 production and related economies of scale are expected to bring this value down to 115000 600 601 US\$ approximately [128].

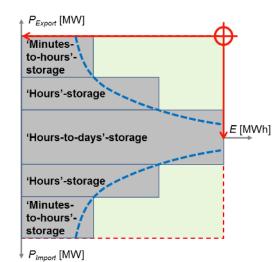
From an application perspective, some studies were conducted applying hydrogen as CES, 602 603 with focus on distributed ES systems of relatively small size (20 kWh to 1 MWh), and storage 604 duration from minutes to months. Steward compared hydrogen and battery storage as CES for a community of 100 residents Steward [129]. It was concluded that the low round-trip 605 efficiency of the hydrogen system (41%) causes high penalty in levelised cost of electricity 606 607 stored compared to batteries. However, hydrogen as ES medium allows to integrate more RE, and has more flexibility than battery in larger systems. Alternatively, a hybrid system 608 comprising a 10 kWh Li-ion battery and hydrogen storage (with a 6 kW PEM electrolyser) 609 610 was proposed for a 7-home low carbon community (all houses were assumed to have a 3 kW PV system) as daily and long-time CES, the latter suggested since a seasonal mismatch 611 occurred despite the daily buffer offered a 10 kWh Li-ion battery [55]. It was found that such 612 a hybrid system is able to increase onsite consumption of PV energy, and reduce the 613 electricity export to the grid by 95% compared to a single home system with the same FC 614 system. Interestingly, a CES system using hydrogen technology was later built and tested 615 616 when performing PV energy time-shift and demand load-shifting in a real low carbon 7-home community. In this case, mid-term ES was demonstrated when CES performed demand load 617 shifting and hydrogen was stored for use one day later [63]. 618

5.7<u>5.5</u>Hybrid Energy Storage Systems

In most energy systems, examination of the load duration curves shows that there are typically a small number of hours each year which have very high or very low extremes of

demand, with the larger portion of the year exhibiting intermediate load levels. High-power 622 peaks tend to have relatively short duration, and diversity of loads in larger communities 623 tends to flatten the demand curve meaning that extremes of demand are encountered less 624 625 often, but, importantly, high-power incidents do still occur (see Fig. 3Fig. 3). Installing a system to manage energy and power flows within a community means that the CES system 626 experiences - and can hopefully optimise - the peaks and troughs in demand and supply. 627 However, specifying a CES system which has the capability to manage both peak power 628 requirement (kW) over a few minutes, and has sufficient energy (kWh) to supply the 629 community for a number of hours, would possibly lead to specification of a large battery 630 system which may not actually be economically viable (in an electrochemical battery energy 631 632 to power ratio is fixed by the type of chemistry). So in some cases it may be better to install a hybrid (multi-technology) ES system, where specific technologies are chosen for either their 633 energy capacity or their high power capability, but act together seamlessly as a single ES 634 635 system [130].

An example hybrid ES system is shown in Fig. 10Fig. 10, where the power vs. energy 637 for import and export from a community with on-site RE generation are shown with the dotted 638 639 blue line. If a single ES device was chosen so as to meet both the power and energy requirements, this configuration (the red target symbol) may end up as significantly more 640 expensive than a hybrid ES solution made up of smaller building blocks (in this case three 641 642 different technologies) which still meet the power and energy requirements for the 643 community. One drawback of this approach is that configuration, optimisation and control 644 algorithms for a hybrid ES system are significantly more complicated than for a single-645 technology solution. 646



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Fig. 10: Diagram showing power and energy charging and discharging requirements for a CES system
(blue dotted line); a single CES system which meets these requirements (red target symbol); and a
generic hybrid system which also meets these requirements (grey boxes).

Example building blocks to create hybrid systems may be: flywheels or supercapacitors for
 high-power capabilities; PbA or Li-ion batteries for balanced energy and power; flow-batteries
 or hydrogen for storage of energy – systems may be built using one or more of these

technologies depending on requirements. In this way, the combined performance characteristics of the ES devices can be much more closely aligned with the actual demand curve, so that each device is utilised optimally, and the CES owner does not pay for device capabilities that are never used. Typically, the high power capability, short-term ES performs many charge-discharge cycles and so must be a technology with a long cycle lifetime – this tends to be a more expensive technology, but only a relatively small system is required to manage the higher frequency power fluctuations [131]. The longer-duration, lower-power part of the hybrid CES performs far fewer cycles, and hence this can be a low-cost technology focusing on storage of energy over longer time periods.

Operationally, a hybrid CES system is challenging to manage [132], as it consists of multiple 664 devices connected together, each of which have different performance characteristics, 665 voltages, currents, states of charge, and rates of change of these parameters - unlike an 666 667 ESS made up of modules of the same technology which should all have fairly similar characteristics and can act in unison. Dispatching of the sub-units can be based upon 668 669 knowledge of the system demand curves and the likely duration of a certain level of power within the system [133]. High charge-rate sub-units should be dispatched to manage high-670 671 power, short-duration incidents, whilst low power devices can shift energy around over a 672 period of minutes to hours. Germany is very much leading the way in demonstrating 673 industrial-scale hybrid energy ES systems; key examples include: Braderup-Tinningstedt, Pellworm and M5Bat, which have implemented multiple ES technologies to provide 674 optimised community and system solutions [133]. 675

6. Thermal Energy Storage

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677 Thermal energy storage for building heating and cooling purposes comprises several 678 technologies with different characteristics as summarized in Table 5Table 5. The most storage technology is hot water tanks with a temperature in the range of 55-60°C (to avoid 679 680 water bacteria growth). Water tanks are also used for building heating and cooling storage 681 purposes with the advantage that no heat exchanger is required between the storage and the energy carrier, i.e. reducing the exergy losses associated with the heating/cooling system 682 683 that arises from heat exchange. The use of the storage material as the energy carrier also 684 implies a high storage power to capacity ratio for demand peak shaving. The water tank may also be designed with thermal stratification and several supply ports as to minimise storage 685 mixing losses associated with varying operation temperatures of a solar collector. In the 686 687 cases of seasonal storage or small differences between supply and return temperatures the drawbacks of a water tanks are the relatively large space requirement and potentially also 688 689 the cost of the large containers [134].

690 For a more compact storage design latent heat storage based on PCM may be applied [135], [136]. The heat of fusion of the PCM offers high energy density, for example 310 kJ/m³, 150 691 kJ/m³ and 370 kJ/m³ for materials such as water, paraffin and salt hydrates, respectively [78]. 692 The material most commonly applied is water/ice technology due to the low cost of the PCM, 693 high heat of fusion and the high thermal conductivity of ice which enhances storage 694 discharge capability. Due to the low phase change temperature, ice/water is mainly used for 695 building cooling and heating applications [74, 75]. The interest in water/ice as a seasonal 696 storage material has however recently increased as an alternative to storage technologies 697 that require deep drilling [137]. 698

The technologies applied for seasonal energy storage are usually based on underground 699 700 thermal energy storage as large quantities of energy can be stored by using natural materials of low cost (e.g., soil, water, rocks). A common technology for northern and middle European 701 buildings is borehole thermal energy storage in combination with a HP [56]. As the CES is 702 703 not insulated towards the surroundings the storage temperature should be kept at moderate 704 level (typically below 30°C in charged state for a 150m deep hole) to avoid significant energy losses and the HP is used to raise the temperature to the required level. A second parameter 705 706 which affects thermal storages without insulation is the storage volume; thermal losses scale

707 with storage surface area and capacity with storage volume which makes larger storages more efficient. Another underground storage technology is the aguifer thermal storage that 708 has reached more than 2'000 installation in the Netherlands [138]. Although this technology 709 710 has higher energy density (as water is used as storage material) and also potentially lower cost (as few boreholes are required), several geological conditions have to be fulfilled in 711 712 order for it to be applicable [139], This may limit its maximum technical and economic 713 potential as a result. A shallow underground technology is the pit thermal storage which is an insulated excavation at the surface of the earth that may be filled with water, rock material 714 715 (gravel), sand or a mixture of these components. It may also have a cover of insulating material for reducing the thermal losses. Several large pit storage projects have recently 716 been proposed in combination with solar thermal collectors supporting district heating 717 networks in Denmark [140]. An overview of different storage technologies for community 718 719 applications is given in Table 5Table 5.

Table 5: Thermal energy storage systems for community applications based on research experience
 and some published results [141].

ES Technology	ES material	Temperature level* (°C)	ES time scale	Energy density (kWh/m3)
Aquifer	Soil/Rock/Sand/Water	5-30 °C	Months	30-40
Borehole	Soil	5-30 °C	Months	15-30
Latent	PCM	0-60 °C	Hours-Months	150-310
Pit storage	Water/Sand/Rock	5-60 °C	Months	10-50
Water tank	Water/Glycol	0-60°C	Hours-Months	20-50

722 7. Assessment of CES

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7.1 Techno-economic assessment

The criteria applicable for techno-economic assessment of CES systems (thermal and electricity) include cost, performance and value generation. From a techno-economic perspective, the levelised cost of ES (LCOES) together with the internal rate of return (IRR) and/or net present value (NPV) have been the most commonly used indicators since they quantify the cost and value of the CES discharge using a life-cycle approach [142].

The business case of battery storage for communities strongly depends on both external 729 730 boundary conditions such as the prices of purchased and sold electricity, tariff structures, etc.; and technology characteristics, e.g., cost (mainly CAPEX), durability and the related 731 ageing. Fig. 11Fig. 11 can be used to further understand the relationship between the IRR 732 and two key parameters, the storage medium cost and electricity prices in the case of Li-ion 733 batteries performing PV self-consumption. The results correspond to a 10-home community 734 in the UK in which 8 homes are assumed to have a 3 kW PV installation [21]. For this 735 community, the battery capacity (42 kWh) was optimised in order to maximise the 736 profitability. The reference case is represented by a storage Li-ion medium cost of 1820 737 US\$/kWh (1300 £/kWh) able to perform up to 3000 equivalent full cycles and a retail 738 739 electricity price of 0.23 US\$/kWh (16.3 p/kWh).

The relationship is more linear with the electricity price than the storage medium cost but on the other hand the IRR is more sensitive to the storage medium cost. A cost of the storage medium of 360 US\$/kWh (260 £/kWh) is the breakeven point for an electricity price of 0.23 US\$/kWh (16.3 p/kWh), while 430 US\$/kWh (310 £/kWh) is the breakeven point for an electricity price of 0.27 US\$/kWh (19 p/kWh). When the storage medium cost was 360 US\$/kWh (260 £/kWh), the IRR values were positive for any electricity price projected by

746	2020 up to 9.2% when the electricity price is 0.43 US\$/kWh (31 p/kWh). However, the break-
747	even point is not reached if the storage medium cost is 1090 US\$/kWh (780 £/kWh, the IRR
748	was -1.6% when the electricity price was 0.43 US\$/kWh (31 p/kWh), equivalent to +90% in
749	Fig. 11).

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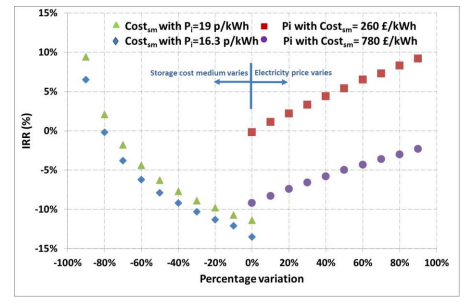
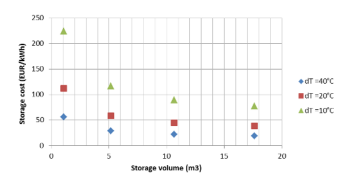
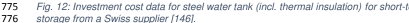


Fig. 11: Internal rate of return (IRR) of the optimum Li-ion battery (42 kWh) performing PV self-consumption in a 10-home community in 2020 (community PV percentage of 76%) as a function of the storage medium cost (Cost_{sm}, percentage variation over a reference cost of 1300 £/kWh equivalent to 1820 US\$/kWh i.e. 0% variation) for an electricity price of 0.23 US\$/kWh (16.3 p/kWh) and 0.27
US\$/kWh (19 p/kWh); and as a function of the imported electricity price (Pi percentage variation over a reference price of 16.3 p/kWh equivalent to 0.23 US\$/kWh i.e. 0% variation) for a storage medium cost of 360 US\$/kWh (260 £/kWh) and 1090 US\$/kWh (780 £/kWh).

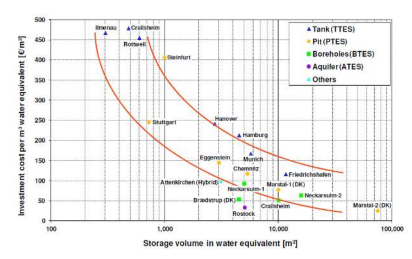
Regarding thermal storage, the investment of hot water tanks is very sensitive to the 759 760 difference between the maximum storage and minimum supply temperatures. For example, 761 the investment cost (US\$/kWh) decreases by a factor of four if the temperature difference increases from 10°C to 40°C using the same tank. A comparison of total costs of thermal 762 763 storage (short-term) using a steel tank (95°C, 3 bar) in a community is shown in Fig. 12Fig. 764 the case of long-term (seasonal) thermal storage, the size effect on the investment cost is 765 also significant. A comparison of cost data for water tanks, borehole thermal storage (BTES), 766 pit storage and aquifer storage (ATES) is given in Fig. 13 Fig. 13. Regarding the value of 767 storage, there have recently been several investigations pointing out the potential benefits in combination with HPs and chillers [77], [143]. It has been estimated that hot water tanks can 768 lead to electricity cost savings in the order of 35% for residential buildings with HPs if the 769 770 spot market electricity price is used as a reference [144]. Finally, a comparison between thermal storage and battery storage is possible if the electricity stored is used for driving a 771 772 HP generating heat as an end product. As pointed out by Blarke et al., thermal storage is 773 currently economically more attractive [145].





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779 Fig. 13: Investment cost data for seasonal storage technologies, with permission from [139].

7.2 Socio-economic assessment

This section discusses the socio-economic implications of CES systems linked with local RE 781 generators. Since the penetration of CES systems faces similar socio-economic challenges 782 783 to those detected for other distributed energy technologies installed in communities, relevant examples from other technologies are also discussed. Distributed energy generation and 784 785 storage provide a mechanism to address the issues of affordability of energy supply, energy security and reduction of GHG emissions [20, 147]. The role of economics and project 786 finance is important as CAPEX per unit of energy supplied are relatively high for CES 787 788 compared to centralised energy systems under current market conditions [20]. In a survey of 132 non-adopters of microgeneration technology in the UK conducted by Caird and Roy 789 [148], the main barriers to uptake were the purchase price (86% of the respondents), 790 uncertainty regarding the payback period (68% of respondents) and size of available grants 791 (60% of respondents). In a survey of German house owners, Michelsen and Madlener [149] 792 reported that motivational factors varied according to the characteristics of the home owner 793

and features of the home. Claudy et al. [150] proposed that reasons against adoption of RE technology have a stronger influence on consumer behaviour than reasons for, and that greater emphasis should be placed on overcoming barriers to adoption of RE as opposed to emphasising reasons for adoption.

While the cost of electricity from PV-coupled battery systems is generally still above that of 798 conventional energy [151], the production and installation costs of distributed ES are 799 800 expected to continue to decrease in future due to greater expertise, increased productivity and economies of scale (see Fig. 8 Fig. 8) [20]. Often community energy initiatives fail due to 801 802 of long-term resourcing or of long-term supports [152]. In some states in Germany, nearly 40% of the RE generation is owned by individuals and municipalities [146]. In Denmark, up to 803 80% of the offshore wind schemes is characterised by community ownership. By contrast, in 804 the UK community-owned energy schemes constitute approximately 1% of RE generation 805 806 [153]. Unlike the UK, countries like Germany and Denmark have a rich heritage of local energy planning where local authorities have traditionally had a strong role in implementing 807 decentralised energy projects [154]. Governments have an important role to play in terms of 808 providing incentives [151], particularly financial. In Germany, in 2013 the government 809 introduced an incentive scheme supporting the purchase of PV-coupled battery systems, 810 811 covering up to 30% of the installation costs [155]. Since the scheme was launched uptake 812 has been strong due to the desire for energy independence, and with more than 12,000 storage systems installed by 2015 equipment prices have been falling [39, 156]. 813

Shamsuzzoha et al. [157] found that acceptance rates for community RE projects were 814 approximately twice as high as acceptance rates for larger projects in rural Scotland. 815 816 Community energy projects have the ability to engage the community in energy issues, improve receptivity to RE and engender behaviour change [152]. Bomberg and McEwen 817 [156, p443] argue that motivations for community action on energy issues need to be better 818 understood, and that appealing to a communities' sense of uniqueness, identity and 819 820 autonomy may be more effective than appealing to a communities' environmental 821 conscience. Heiskanen et al. [158] and Rodrigues et al. [159] suggested that more focus should be placed on the community level and that energy users should be engaged in the 822 role of citizens, and not only that of consumers. 823

824 CES can also have positive social implications [20]. Over a two year period the UK Department of Energy and Climate Change (DECC) provided £10 million funding for the 825 installation of low carbon measures in 18 projects throughout the UK as part of the Low 826 Carbon Communities Challenge [160]. Community awareness of local action on energy and 827 climate change increased from 35% of households to 42%, and positive social outcomes 828 were observed such as further engagement in community groups, associations and 829 830 communal activities [160]. Community energy projects require interpersonal skills that may 831 be as important as technical skills in overcoming challenges [152].

7.3 Environmental assessment

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The environmental performance of CES technologies can be assessed using life cycle 833 834 assessment (LCA), an internationally standardized methodology [161] that considers the environmental burdens of all involved products and services across their life cycles, including 835 raw material production required for ES, storage manufacturing, energy required to deliver 836 837 the stored energy at a later stage, other operation and maintenance of CES system, as well as the end-of-life of storage equipment, which is often not considered or simplified [162]. LCA 838 assists in identifying opportunities to improve the environmental performance of CES system 839 at various points in their life cycle, and it is usually conducted in four main steps: goal and 840 scope definition; inventory analysis; impact assessment and interpretation. 841

Studies that assessed ES technologies using LCA in particular for CES systems are rare. 842 843 Instead, there has been some research focusing on the assessment of ES in general, or for specific applications, such as load shifting, renewable electricity integration, etc. Most of 844 these studies are for electricity storage, and usually employ the functional unit of 1 kWh of 845 energy stored and supplied from system, and compare it with alternative technologies or 846 847 baseline system without storage. Some studies use the unit capacity in power or unit weight 848 of storage as functional unit [163], but this is less common. The ES technologies covered usually have a wide spectrum, but mostly fall into the major categories of mechanical 849 850 storage, electrochemical storage and chemical storage. With regard to impact categories, most studies [164-166] focus on climate change, fossil resource depletion and cumulative 851 energy demand, among which, climate change is the most popular indicator, while other 852 impacts are less discussed. 853

854 So far battery technologies have been the most analysed technology, mainly due to their diverse technological variations and wide applications. Some previous studies focused on a 855 specific type of battery (e.g. Li-ion battery, PbA battery, etc.), and some others compared 856 different types of battery technologies. Most often, application in battery electric vehicles is 857 considered [167-171]. However, battery systems in vehicles could also be applied for 858 859 stationary applications with only slight technology modification. Sullivan and Gaines [162] 860 reviewed the cradle-to-gate (until the battery is produced and "ready at the gate" of the factory, excluding usage and operation) life cycle inventory of PbA, nickel cadmium, nickel 861 862 metal hydride, sodium sulfur, and Li-ion batteries. They also pointed out that inventory data for battery recycling are hardly available except for PbA batteries. Messagie, Oliveira [172] 863 conducted a cradle-to-grave (including usage and operation, as well as the end-of-life fate) 864 865 LCA study comparing lithium manganese oxide (LMO) battery and lithium iron phosphate 866 (LFP) battery for EV. They found that the environmental performance of Li-ion battery storage systems is overall dependent on its efficiency and directly tied to the origin of 867 868 electricity input to the battery storage. The temporal and geographical dimension of 869 components production for the battery system can also vary their environmental performance, but differences in environmental impact are mostly observed in the 870 manufacturing and recycling stages of Li-ion batteries. Longo, Antonucci [173] prepared an 871 872 LCA study comparing sodium and nickel chloride batteries, reaching the conclusion that the manufacture of sodium and nickel chloride batteries contributed more than 60% of the 873 874 environmental impact.

Oliveira, Messagie [163] compared the environmental performance of several ES technology 875 applications in Belgium and pointed out that the performance of sodium sulfur battery shows 876 the best environmental performance, and it is followed by molten salt battery, while the 877 combination of electrolyser with a hydrogen operated FC performs worst. Denholm and 878 Kulcinski [174] concluded that, although ES increases the input energy to produce electricity, 879 the life cycle GHG emissions of storage systems when coupled with nuclear or RE sources is 880 less than 400 tonnes CO₂ eq./GWh, which is substantially lower compared to the emissions 881 of electricity produced from fossil fuels: between 475 and 1300 tonnes CO₂ eq./GWh. 882

LCA of thermal ES are less discussed in the literature, and are mostly focused on sensible 883 heat storage using hot water [175-177], while sensible heat storage using other media (such 884 as molten salt), and latent heat storage using PCM are less explored. Oró, Gil [178] studied 885 886 three thermal energy storage systems using different sensible and latent heat storage, analyzed if the energy savings achieved by stored heat are enough to balance the 887 888 environmental impact produced during the manufacturing and operation phase of each ES system, and found that thermal ES using high temperature concrete shows the lowest life 889 890 cycle impact.

891 8. CES perspectives and outlook

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8.1 CES Demonstration projects

To date, projects involving CES have tended to be at the level of a few tens of consumers at 893 894 most, driven by DSOs wishing to demonstrate the novel possibilities for ES technologies in their networks, and often seeking to influence regulators to clarify whether DSOs can 895 own/operate ES assets; DSOs are typically forbidden in regulated markets to own/operate 896 'generation' assets to prevent them from competing against independent generators in the 897 wholesale electricity markets. Example projects include the McAlpine CES systems in 898 899 Charlotte, North Carolina [179, 180]. However, one of the most extensive demonstration projects to date has been the American Electric Power (AEP) "gridSMART" project in Ohio, deploying a fleet of eighty 25kW/ 25kWh CES units (totalling 2MW) on a single 13.2 kV 900 901 feeder [181]. The CES units provide local voltage-support and islanding capability for groups 902 of customers, whilst also providing utility-scale benefits through aggregation of the devices 903 904 via a 'Distributed Energy Management' (DEM) controller. A list of these and other CES 905 projects, together with the technologies and battery sizes employed, is given in Table 6Table 906

907 Table 6: Summary of current CES projects and demonstrations showing the main characteristics.

Name	Technology (Capacity)	Applications	Leader	Location	Starting date	Reference
Storage trial at Alkimos Beach residential development	Li-ion Battery (250 kW/1.1 MWh)	PV and demand management; grid stability	Synergy	Alkimos (Australia)	2016	[182]
CES for Toronto Hydro	Li-ion Batteries (550 kW/250; 3 units)	Grid stability, deferral of distribution costs and demand load shifting	eCAMION	Toronto (Canada)	2013	[183]
gridSMART project	Li-ion batteries (25kW/ 25kWh; up to 80 units) + NaS battery (1MW/ 6MWh)	Microgrid/ Smart Grid management; maximisation of self- consumption; peak demand management	AEP Ohio Power Company	Ohio (USA)	2009	[181]
CES for Grid Support	Li-ion batteries (25kW 50kWh; up to 20 units)	Back-up power; Peak demand management; voltage control; real/reactive power control	Detroit Edison (DTE)	Detroit (USA)	2013	[184]
Kelsterbach	Li-ion battery (50kW/ 135kWh)	Maximisation of self- consumption; optimisation of CHP	Süwag Erneuerbare Energien GmbH	Kelsterbach (Germany)	2014	[185]
Slough Zero-Carbon Homes	Li-ion battery (25kW/ 25kWh; 3 units)	Peak demand management; voltage control; real/reactive power control	Scottish & Southern Energy (SSE)	Chalvey (UK)	2012	[186]
S&C HQ CES	Li-ion battery (25kW/ 25kWh; 6 units)	Aggregation for Frequency Response	S&C Electric	Chicago (USA)	2014	[187]
Local Energy System project	Li-ion battery (500kW, 300kWh)	Microgrid management, maximisation of self- consumption	E.ON	Åstön (Sweden)	2016 (planned)	
Ergon	Li-ion battery (25kW/ 100kWh; 20 units)	Upgrade deferral/ constraint management	Ergon Energy	Queensland (Australia)	2015	[188]
Creative Energy Homes	Hydrid: Li-ion (24 kWh) and hydrogen (155 kWh).	PV and demand side management; load shifting	University of Nottingham	Nottingham (UK)	2014	[21]
SENSIBLE project	X20 3kWh Li-ion	PV and demand	Siemens	Nottingham (UK)	2015	[26]

	and x2 20kWh PbA batteries	side management; grid stability; load shifting; cost reduction				
McAlpine Circuit CES System	Lithium Polymer Battery (50kW x 1h)	transformer-level peak shaving by integrating with residential level distributed resources and loads	Duke Energy	Charlotte (USA)	2011	[189]
INGRID	Hydrogen pressurized electrolyser (500 kW), pressure hydrogen storage tanks (1350 kg, 31 bar)	Storage of wind power	Enertrag AG	Prenzlau (Germany)	2011	[190]
Crailsheim community	40 m3 hot water storage & helical ground heat exchangers	Building heating (seasonal storage)	Baden- Württember g	Crailsheim (Germany)	2014	[71]
Suurstoffi	Borehole heat exchangers	Building heating (seasonal storage)	University of Lucerne	Rotkreuz (Switzerland)	2012	[191]
La Cigale	Ice storage	Building heating (seasonal storage)	SIG, University of Geneva	Geneva (Switzerland)	2010	[74]

8.2 End users perspective

The role that end users play in the energy system has changed over the last decades and it 909 continues to evolve. The increasing cost of energy firstly in the seventies and especially in 910 recent years together with minimum energy efficient standards and related incentives have 911 912 made customers pay more attention to energy efficiency measures to reduce their bills (e.g., 913 refurbishment of their homes with better insulated envelopes, more efficient appliances and related controls). However, the development of more efficient and less costly small-scale 914 technologies such as solar PV and solar thermal energy have been the main reasons for the 915 916 changing role of customers in the energy system. The end users' requirements and their interests are evolving as the energy system does and they require new services but they also 917 918 want to play a more active role, as summarized in Table 7-Table 7. Some examples which 919 illustrate the new position of end users are the increasing number of grassroots or bottom-up initiatives as well as top-down policies for low-carbon communities across many countries 920 [192]; new applications for mobile phones, PCs and tables which allow end users to monitor 921 their energy generation and demand, amongst others; and the proliferation of R&D projects 922 including end users as a research topic and/or project partners [193] and the first CES 923 business cases sharing end users, utility companies and/or aggregators [194]. 924

925 Table 7: Different objectives for end users in the context of the energy transition.

Customers ' energy objectives
Reducing their energy bills or keep them at similar levels
Generate and manage their own energy
Reduce their carbon footprint
Secure of supply guarantee
Monitoring and managing their own demand to take decisions in real-time

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Although these new requirements may be seen as challenging for generators, utility companies and governments, they can also be considered as potential opportunities. Given the wide range of service, economic and environment benefits introduced by CES systems stronger interaction amongst different stakeholders is advised in order to engage the maximum number of customers and advance in the energy transition as a result. Regarding the CES investment, two different options could be considered next to hybrid systems: (a) Mis en forme : Police :(Par défaut) +Corps (Calibri), 11 pt

933 end users purchase a CES system which is connected with their RE generators; (b) or a 934 different party, e.g., utility company, aggregator, energy service company (ESCO) and building service company purchases a CES system in order to manage the energy generated 935 by the RE plants of end users. The first option would promote autarky in a future smart 936 energy system while the second option should at least assure that energy bills are 937 938 attractively reduced for end users. In this context, the development of new policies and 939 business models including different services provided by CES (see Sections 4-5) and creating win-win situations for customers (who generate their own energy locally) and other 940 941 stakeholders should be pursued.

8.3 Utility perspective

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As the level of installed distributed RE generation increases, the requirement for - and 943 944 economic case of - CES improves [22]. Technology improvements driving down the cost of 945 both generation technologies and battery systems, plus an increasing focus on 946 environmental concerns, localism and community engagement, should all help to significantly enhance the uptake of microgrid and community energy schemes. Most of these schemes 947 will benefit from the installation of technologies to deliver system flexibility, and so it is likely 948 949 that CES acting in conjunction with demand-side response will play a major part in many 950 projects at this scale. As discussed in this manuscript, benefits of CES are split across the 951 value chain, and effective monetisation of these multiple value streams will be key to 952 implementing viable projects in the early stages.

954 CES is likely to be provided by house-builders, PV installers, utilities and DSOs (or third 955 parties supplying them storage as a service): some benefits will accrue to householders 956 through lower bills or reduced service charges, etc., but the CES owners and DSOs will also wish to see financial benefits. The business models have yet to be fully developed, but some 957 of the biggest challenges lie around accessing and monetising the multiple value streams, 958 959 ensuring that all parties are able to clearly see the value, and pay and be remunerated for 960 the benefits CES brings. Ownership models are one of the key enablers for CES: the 961 owner/operator has to be able to balance likely costs and revenue streams over the lifetime of the asset in order to build a business case upfront for construction of the asset. If costs 962 963 and revenue streams are too low, uncertain, or spread across too many sources, then the 964 uncertainty in the business case may make such projects unviable. Conceivable ownership models run from "Merchant Services" (where e.g. the DSO builds, owns and operates the asset and has full operational control), through to "Contracted Services" (where a long-term 965 966 contract is offered for 3rd-party provision and operation of a storage asset based on price or 967 other control signals) [195]. There are advantages and disadvantages to each approach, plus 968 969 the balance of risk needs to be considered between the recipient and the provider of the 970 service. At this time, the relative merits of the various ownership models are being investigated through demonstration projects and industry consultations, whilst Regulators are 971 972 defining the legislative landscape to enable new business models to flourish in the next few 973 vears.

In many markets across the world, distribution grids are owned by regulated monopolies, 975 976 who - in order to avoid potential conflicts of interest - are not also allowed to own generation assets. Hence DSOs are not normally permitted to own (large numbers of) electrical storage 977 systems connected to their network, despite the fact that some of the benefits of embedded 978 979 ES assets could accrue to them (to name a few: grid investment deferral, power quality, and feeder voltage regulation, for example). In terms of growing the market, there are strong 980 synergies between EV take-up and CES roll-out [196]. Major Li-ion battery manufacturers 981 have in recent years invested heavily in cell-production capacity across the world to gear up 982 983 for EVs, and the resultant product enhancements, competition and over-supply in the market 984 is rapidly driving down the price of Li-ion modules (see Fig. 8 Fig. 8), providing an opportunity 985 other users of the technology to benefit, such as stationary battery suppliers. In terms of specific synergies between EVs and CES markets, both require similar sized battery packs
(a few tens of kWh), and there is the potential also to utilise the high remaining capacity
(perhaps 70-80% of initial capacity) available in end-of-life EV battery packs, in a second life
as a cheaper source of stationary electrical storage.

8.4 Policymakers perspective

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Widespread public support for RE measures has given policymakers the impression that 991 992 public acceptance is not an issue, however, the evidence suggests there are problems when 993 moving from the global to the local levels [197]. Prasad et al [27] argue that CES (and other distributed energy technologies) can only have a significant roles in future energy systems if 994 all different actors, including local authorities and the government, are on board. Stephen 995 996 Hall and Katy Roelich [198] describe four steps to achieve greater penetration of distributed energy schemes, these include better routes to market, increased tariffs for exported 997 998 electricity, closer matching of energy supply and demand, and re-localising energy values.

Schemes such as FITs are an effective method for accelerating the growth of RE 999 technologies [199], Germany and Denmark have a long history of investment in FITs and 1000 development of RE [200]. The UK government has proposed cuts of up to 87% to the 1001 1002 generation FITs (in contrast to the export tariff) for solar PV in an effort to reduce costs to the consumer from government energy policies [201], these cuts will undoubtedly adversely 1003 affect investment in solar PV and battery storage as a result. In addition, the complexity of 1004 the UK state support system is an inhibiting factor in local ownership of energy projects [202]. 1005 1006 Other types of taxes and levies can also impact the diffusion of CES schemes. For example, in Germany taxes and levies need to be paid on electricity feeding in to the national grid by 1007 CES systems [203-205]. Communities which are embedded in a single building (e.g., block 1008 or flats) or alternatively new developments where the grid is privately owned have a 1009 significant advantage over disaggregated communities in this regulatory environment. 1010

According to Stephen Hall and Katy Roelich [198] the complexity of the local energy sector is 1011 such that even specialists are sometimes unsure of policy, regulatory and market aspects of 1012 distributed energy. Therefore, there is a need for a shared learning platform in order to 1013 provide policy and regulatory advice. Intermediaries play an important role in creating links 1014 1015 between projects and in creating shared infrastructure to support the development of the sector and diffusion of knowledge [206], for example, Community Energy Scotland and 1016 Community Energy England [207] provide advice to community energy groups, administer 1017 1018 grant schemes and regional specific funds, help prepare funding applications and provide networking opportunities [156]. Bomberg and McEwen [156] attempted to identify factors 1019 1020 encouraging community mobilisation, their analysis found that state support was a crucial 1021 factor, but it was partially offset by entrenched political and economic interests and closed policymaking. Successful community mobilization depends on how well groups exploit state 1022 resources and overcome these barriers. 1023

Small to medium sized schemes find it hard to compete with large energy providers [198]. 1024 Energy Service Companies (ESCOs) are companies created to produce and manage the 1025 1026 local delivery of energy. ESCOs have the potential to achieve scale economies, for example, ESCOs may obtain discounts for the purchase of energy, reduced staff and material costs 1027 and reduced purchase price for equipment [208]. The extent to which costs can be reduced 1028 for a particular energy stream depends on the technical potential for improved conversion 1029 and distribution of energy [208]. The ESCO model has similarities with other forms of 1030 1031 outsourcing and private investment in public infrastructure [208].

1032 There is an incentive for the ESCO to produce and manage energy as efficiently as possible 1033 since it is usually the ESCO and not the customer that bears the cost of inefficiency, unlike

energy utilities which sell units of electricity and the customer bears the cost of inefficiencies 1034 [154]. Long-term commitment by governments to the ESCO concept is key. Energy 1035 Efficiency and Sustainable Energy Action Plans that do not depend on political election 1036 1037 cycles can act as a vehicle for promoting ESCOs, in Denmark a strong energy efficiency regulatory framework has been linked to a commitment to the ESCO model by local 1038 1039 administrations [209]. A supportive policy framework and dedicated ESCO legislation and measures such as ESCO standards, certification schemes and financial supports are key 1040 success factors, for example, in Spain and Sweden changes to procurement laws have 1041 opened the market for long-term energy performance contacts [209]. Discussion and 1042

conclusions

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End user applications, namely PV self-consumption, load shifting and demand management 1044 1045 including electricity, heat and cooling are driving the penetration of CES. In contrast to other potential applications also performed by CES systems which are considered to be 'power' 1046 applications (e.g., voltage control and power quality), these are 'energy' applications, i.e. 1047 cycles last for several hours and they are performed on a daily basis. Compared to ES 1048 assets at other scales, CES can be i) more effective in (dynamically) balancing local supply 1049 and demand than, for example, ES connected to the transmission network; and ii) more cost-1050 effective than ES located in single dwellings. 1051

1052 From a CES application perspective, managing PV generation adds more value (and potentially more profitability) than performing demand load-shifting since the difference 1053 1054 between the purchased (retail electricity price) and sold electricity price (wholesale electricity price) is higher than the difference between peak and off-peak retail prices. On the other 1055 hand, the levelised cost of CES systems could potentially be reduced when shifting the 1056 demand load since daily demand requirements are greater than surplus PV energy. 1057 1058 However, CES systems using battery technology and only performing end user applications are not profitable yet mainly because of the high cost of the technology. Therefore, these 1059 'energy' applications should be complemented with other services based on the power 1060 1061 capability of CES systems. For example, smoothing both the PV power export and electricity grid import is becoming more relevant as the penetration of PV systems, HPs and EVs 1062 continues to increase. Additional value can be created by CES systems if capacity tariffs 1063 1064 form part of a customer's bill. Furthermore, participation in ancillary services markets (e.g., frequency control) and/or distribution network applications (e.g., distribution network capital 1065 1066 deferral) could also be included in the CES value proposition.

Given its high round trip efficiency (90% approximately) and suitability for short-term and 1067 mid-term storage cycles, Li-ion battery technology is expected to become the most 1068 widespread electrochemical technology for CES systems. This will be driven by strongly 1069 1070 reducing Li-ion module prices (for example, from 600 \$/kWh in 2014 to 300 \$/kWh predicted by 2020 for Li-ion batteries based on Nickel Manganese Cobalt chemistry). Flow batteries 1071 are an attractive solution for mid-term CES applications despite their lack of maturity 1072 because of their unique characteristic of decoupled energy and power rating. When 1073 1074 disregarding capacity tariffs, PbA batteries are presently more competitive than Li-ion batteries for demand load shifting (with the battery capacity sized according to the demand 1075 load occurring at peak time). However, Li-ion batteries are more economically viable for PV 1076 self-consumption (with the battery sized according to surplus PV generation requirements) 1077 and demand peak shaving. As the penetration of RE and low carbon technologies increases 1078 during the energy transition, it is expected that hybrid systems (comprising different types of 1079 electrochemical technologies, e.g., supercapacitors, Li-ion batteries, flow batteries and/or 1080 1081 hydrogen) may be required for some communities or districts in order to cover the full 1082 spectrum of applications, to meet the associated storage cycles with different temporal 1083 scales (from seconds to weeks or months).

Thermal storage will continue to be the most utilised CES solution for the next decade given 1084 the dominance of space heating and DHW demand in the final energy consumption across 1085 many countries with temperate climates and taking into account its cost competitiveness (the 1086 CAPEX of thermal storage with hot water tanks, 57.5 US\$/kWh, is for example still one order 1087 of magnitude lower than that of Li-ion batteries). An increased use of thermal storage is also 1088 expected for power to heat applications (HPs, CHPs and chillers) and for managing 1089 1090 stochastic solar and wind energy. At the same time, seasonal thermal CES solutions are required to mitigate the seasonal variability of the electricity output from these energy 1091 sources. As thermal storage gains importance, the penetration of new thermal storage 1092 1093 concepts with enhanced energy density such as PCMs is expected to increase.

There are several benefits related to the community approach. From a technical point of 1094 1095 view, the aggregation of demand profiles results in a less spiky overall profile in comparison with a single house and this reduces the required discharge rate (relative to the battery 1096 capacity). This reduction increases the round trip efficiency and equivalent full cycles of 1097 1098 electrochemical storage technologies. The levelised cost, value and profitability associated with end user applications also improve due to better utilisation and performance. From a 1099 1100 CAPEX point of view, economies scale are, however, only expected for bi-directional 1101 inverters, balance-of-plant installation and maintenance which account only for around 20%-50% of the final cost depending on the battery chemistry and final design (i.e. no economies 1102 of scale can be realized for the battery cells). However, a community battery system could 1103 1104 approximately halve the optimum capacity in comparison with an individual residential battery system due to the positive effect of the aggregation of demands. Economies of scale are 1105 also important for different thermal CES solutions. 1106

1107 Regarding the environmental impact of CES systems, the development and use of a more consistent and unified methodology for environmental evaluation of CES is needed in order 1108 to perform cross comparison amongst various technologies and applications. LCA is being 1109 recommended as the most comprehensive method at the moment, but different methods are 1110 still used; and often, system boundaries and functional units of storage systems also vary. 1111 Additionally, the results of LCA should be integrated with the techno-economic performance 1112 in order to bring environmental considerations into the decision-making process and system 1113 designs. From a socio-economic perspective and in combination with distributed wind and 1114 1115 solar power generation, CES provides a mechanism to address the issues of affordability, energy security, and energy efficiency and consequently contribute to a reduction of GHG 1116 emissions associated with individuals and communities. Importantly, it also provides 1117 1118 opportunities for further engagement of individuals in community activities, and the potential 1119 to increase awareness of energy and environmental issues. Uptake may be increased if more focus is placed on ensuring that energy users are engaged in CES as citizens, and not 1120 only that of consumers. 1121

Regarding the ownership and related location of CES systems, different solutions may 1122 coexist. CES systems can be offered by PV installers and/or house-builders therefore 1123 1124 installed in different communities (e.g., block of buildings) and paid by end users. Alternatively, they can be operated and/or provided by utility companies and DSOs while 1125 being connected to the RE plants and demand loads of the residential sector. The low 1126 1127 voltage side of the utility transformers is already being used for the latter case in USA. Regardless of the type of ownership model, CES investments should be profitable but also 1128 1129 associated business models should develop win-win solutions for different stockholders involved in the CES project and avoid free riders. Two examples of win-win solutions 1130

1131 discussed in this manuscript are: (a) electricity tariffs with capacity components for both electricity import and export; and (b) shared business and/or ownership models (including 1132 both CAPEX and OPEX) when the value propositions include applications which benefit 1133 different stakeholders. For example, the optimum management of local PV generation 1134 benefits both the end user (e.g., self-consumption is driven by the difference between the 1135 1136 import and export electricity prices), and the utility company and/or DNO (e.g., the deferral of distribution network investment). Moreover, utility companies could also benefit from 1137 optimising the performance of CES systems for the electricity network and/or wholesale 1138 1139 markets. Likewise, hierarchical control techniques including both the community level, upper 1140 level (e.g. distribution network and/or wholesale market) and maintenance should be applied by the utility company (or aggregator). 1141

CES will have a significant role in future energy systems if all different actors, including local 1142 1143 authorities and the government, are on board. Uptake may also be enhanced through financial incentives and regulatory frameworks established by policymakers. Similar to other 1144 low carbon technologies such as PV and heat pumps, CES diffusion across different 1145 countries will have a strong dependence on the regulatory context. The experience from 1146 1147 countries such as Denmark and Germany suggest that the success of CES depends on: 1148 citizen engagement coupled with access to incentives, community rights over local grid 1149 ownership, good management of energy generation and a stable policy support at the community level. In addition, a simplification of the complex regulatory framework around 1150 1151 energy is needed to make it accessible to communities and communities' champions. A supportive policy framework and dedicated ESCO legislation and measures such as ESCO 1152 standards, certification schemes and financial supports could be key to the success of CES. 1153 While creating similar benefits as ES implemented at the level of individual end users (e.g. in 1154 1155 private homes, apartment buildings or commercial buildings), the advantages of CES are improved economies of scale (especially in aspects such as power electronics, 1156 communications and control technologies) and the option of professional management as 1157 well as system benefits at the level of the distribution grid. Last but not least, the community 1158 1159 scale has proven to be a catalyst for the engagement of citizens in the energy transition in 1160 order to build a sustainable future, i.e. speed up RE penetration, increase energy awareness and reduce the carbon footprint of communities. 1161

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