

Title	Can Blockchain Strengthen the Energy Internet?
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Publication date	2021-07-26
Publication information	Yapa, Charithri, Chamitha De Alwis, and Madhusanka Liyanage. "Can Blockchain Strengthen the Energy Internet?" 1, no. 2 (July 26, 2021).
Publisher	MDPI
Item record/more information	http://hdl.handle.net/10197/24815
Publisher's version (DOI)	10.3390/network1020007

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Article Can Blockchain Strengthen the Energy Internet?

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- Abstract: Emergence of the Energy Internet (EI) demands restructuring of traditional electricity
- 2 grids to integrate heterogeneous energy sources, distribution network management with grid
- 3 intelligence and big data management. This paradigm shift is considered to be a breakthrough
- in the energy industry towards facilitating autonomous and decentralized grid operations while
- 5 maximizing the utilization of Distributed Generation (DG). Blockchain has been identified as a
- disruptive technology enabler for the realization of EI to facilitate reliable, self-operated energy
- 7 delivery. In this paper, we highlight six key directions towards utilizing blockchain capabilities
- to realize the envisaged EI. We elaborate the challenges in each direction and highlight the role
- of blockchain in addressing them. Furthermore, we summarize the future research directive in
- 10 achieving fully autonomous and decentralized electricity distribution networks, which will be
- 11 known as Energy Internet.

Keywords: Energy Internet, Smart Grid 2.0, Blockchains, 6G, Key directions, Limitations andchallenges

14 1. Introduction

The concept of smart grids emanated with the adoption of Internet of Things (IoT) 15 devices and technologies, such as Internet connected advanced sensors and smart meters 16 in electricity grids [1,2]. This facilitated bi-directional information flow to achieve near 17 real-time grid operations while incorporating dynamic electricity pricing and effective 18 Demand Response (DR) mechanisms [3]. Meanwhile, the energy requirement of the 19 world is expected to grow continuously [4]. Catering to this requirement demands 20 an increasing number of grid interconnections of Distributed Energy Resources (DER) 21 contributing synergistically with one another. However, conventional smart grids, which 22 are governed by a centralized authority, are not capable of facilitating this requirement. This urges the need for a more scalable, flexible and distributed grid architecture [4]. 24 In response to this demand, the next iteration of the conventional smart grids, 25 Smart Grid 2.0 (identified as the Energy Internet (EI) in this paper), is being realized to 26 establish bi-directional energy and information transfer. This uses the electricity grid 27 infrastructure and Internet Protocol (IP) based features of the Internet respectively [5]. 28 This includes Distributed Network Protocol (DNP3) for maximizing the utilization of 20 DERs and Transmission Control Protocol (TCP) based protocols, such as, IPv6 over 30 Low-Power wireless Personal Area Networks (6LowPAN), to facilitate communication 31 between compact, inexpensive, low-power, embedded devices and IEEE 802.15.4 net-32 works. This is to enhance security features of the existing smart grids. Furthermore, EI 33 facilitates real-time information exchange including energy usage data, dynamic pricing 34 information and control signals through such implementations. 35

IoT devices, including smart meters and sensors, communicate real-time measure-36 ment data of the large-scale participation of the Distributed Generation (DG) [6]. This 37 is envisaged to facilitate autonomous operation of energy grids, benefiting seamless 38 integration of DG without the involvement of a third party compared to the conventional counterpart. Implementation of EI grids is proposed as an overlay of four layers; namely, 40 physical layer, communication and control layer, application layer and data analysis 41 layer [7]. The former two comprise of IoT devices and beyond 5G communication 42 technologies, enabled through edge computing respectively. The latter two layers of the novel architecture incorporate the applications of the envisaged EI grid and data analysis technologies supported through big data management [8]. Applications of 45 EI span beyond offering dynamic energy prices to the consumers and obtaining their contribution in DR initiatives. They also exhibit prospects in multi-dimensional aspects, 47 including: 1) Peer-to-Peer (P2P) energy trading; 2) plug-and-play interfacing for DERs; 3) microgeneration; 4) Demand Side Integration (DSI); 5) automation and management 49 of distribution networks; and 6) management of energy data. Figure 1 illustrates the 50 interrelationship of these applications. 51 Thus, EI grid architecture facilitates the paradigm shift from the monopoly vertical 52 hierarchy towards a decentralized network configuration with bi-directional energy 53 and information exchange across the grid and internet respectively. A comparison 54 elaborating the significant differences of the conventional and next generation smart 55 grids is presented in Table 1.

Together with these applications, EI envisages autonomous grid operation where 57 the central authority governing the grid under the current context will be overlooked [4]. 58 Further, this would be protruding as consumers begin to gain liberalization in the energy 59 market and actively participate in power production. Human intervention in the decision 60 -making process will be automated through smart contracts, facilitated by Artificial 61 Intelligence (AI) and Machine Learning (ML) algorithms. However, as a consequence 62 of delegation of authority among stakeholders and alleviating the contribution of the 63 intermediary, trust establishment would become a key consideration regarding EI grids. 64 Additionally, the cyber-physical system created by the increasing number of stakeholders connecting to the grid through the diverse applications of EI would result in innumerable 66 access points and large data sets, which would elevate its vulnerability towards malicious

Conventional Smart Grids	EI Grids / Smart Grid 2.0
Centralized power distribution	Decentralized power distribution
Integration of limited energy resources (i.e., conventional generation and a few Renewable Energy Sources (RES))	Integration of heterogeneous DER in- cluding RES, EVs and ESS
Utility-centric operations where utility governs the ownership of the grid Dis- tribution System Operator (DSO)	Consumer-centric operations with equal level playing field for all participating stakeholders
Energy traded and information ex- changed between the DSO and the cus- tomers	Energy traded and real-time informa- tion shared in a peer-to-peer manner
Closed proprietary and non-inter- operable Information and Communica- tion Technology (ICT) is the disruptive technology enabler	Open and inter-operable technologies based on IP is the disruptive technology enabler
Impedes autonomous grid operation	Integrates AI and ML technologies to enable autonomous grid operations

Table 1: Comparison of smart grids and EI grids [6,9,10]



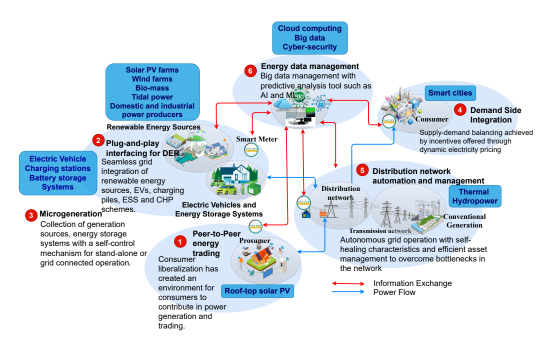


Figure 1. Overview of the bi-directional energy and information flows in the applications of the envisaged EI grids

attacks. Performing grid operations with a large number of heterogeneous access points

⁶⁹ will be challenging. This would require secure and reliable communication channels for

⁷⁰ control implementation using the aggregated data, which requires to be prevented from

⁷¹ information leakage [4].

EI will be enabled through blockchain, which is a Distribute Ledger Technology 72 (DLT) with inherent features including immutability, transparency, distributed verifi-73 cation/storage and decentralized authority over a peer-to-peer network [11]. Security 74 features and privacy-preserving techniques incorporated with blockchains offer solu-75 tions to mitigate cyber-physical attacks and privacy violations within the operations 76 of the EI grid. Smart contracts enable autonomous operations of the EI grid with the 77 execution of programmed scripts upon the fulfilment of the defined pre-requisites [12]. 78 Some processes could be automated through the utilization of smart contracts imple-79 mented upon blockchain platforms. These include billing for the energy consumption, 80 invocation and revocation of certificates to authorize heterogeneous DER integration, 81 authorizing payments upon energy trading, dynamic price signalling and monitoring 82 IoT devices to identify node tampering [13-15]. Realisation of EI is also envisaged to be 83 facilitated through the developments of beyond 5G and 6G communication networks 84 through inherent features. These include DLT/blockchain, ultra-massive machine-type communication, extremely low-power communication, extremely reliable low-latency 86 communication, AI and ML, big data management and distributed processing through 87 edge intelligence [16-21]. 88

Even though blockchain is expected to become a key enabler of EI, the integration of blockchain platforms with EI has not been investigated to a considerable extent [4,9,22]. 90 This offers research directives in abundance and to address the identified research gap, 91 this paper presents six key directions of blockchain utilization in EI grid realization. 92 These are 1) energy sustainability through heterogeneity; 2) improved trust, security and 93 privacy; 3) ultimate grid reliability and stability; 4) decentralized scalability; 5) advanced 94 big data management; and 6) grid intelligence. The significance of inherent features 95 of the blockchain, utilized towards realization of the next generation of smart grids 96 in the identified directions, have been illustrated in Figure 2. Challenges pertaining 97 in each identified direction and the role of blockchain utilization have been discussed, 98

⁹⁹ summarizing the future research directive in achieving fully autonomous and distributed

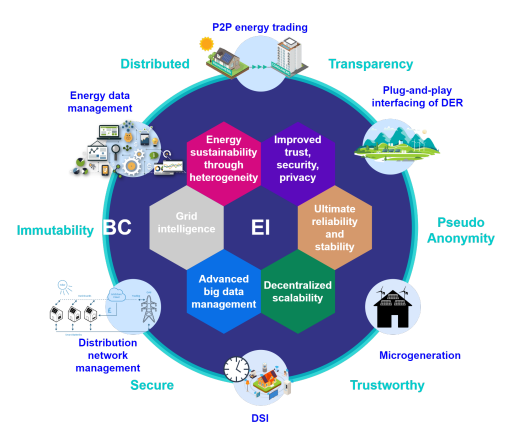


Figure 2. Key directions of blockchain utilization in EI realization

electricity distribution networks [16]. Hence, this paper aims to present a clear insight
 of blockchain utilization for strengthening EI grids to deliver maximum benefits to all
 participating stakeholders.

The rest of the paper is organized as follows: Section 2 provides an insight regarding 103 how blockchains can facilitate futuristic electricity distribution to be sustainable through 104 heterogeneity. Section 3 highlights the improvement achieved in security, privacy and 105 trust establishment without the involvement of a third party, related to operations 106 of the future EI grids. The benefits identified through the integration of blockchains 107 include mitigating cyber-physical attacks leading to disruptions in the electricity supply, 108 preventing breaches of privacy and instating trust in distributed operation. Section 4 109 signifies the contribution of blockchain-based EI grids towards achieving grid stability 110 and reliability, while section 5 discusses the benefits offered through improved scalability 111 to cater the increasing number of stakeholders connecting. Section 6 and section 7 112 elaborate on the role of blockchain to facilitate predictive data analysis integrated with 113 EI data management. Each of these sections highlight the role of blockchains in this 114 progression and the way forward in each individual aspect. 11!

116 2. Energy Sustainability through Heterogeneity

Conventional power girds rely mostly on limited variants of energy sources for 117 the fulfilment of the demand [23]. Renewable energy generation, intermittent in nature, 118 geographically dispersed and located in the close proximity of the load centres, is 119 replacing fossil fuel-based generation with a high carbon footprint [5,24]. Energy Storage 120 Systems (ESS) are utilised with the intention of maximizing the benefits of the renewable 121 sources [9]. Energy security is diversified through the implementation of Combined 122 Heat and Power (CHP), using fuel cells where the waste heat from electricity production 123 is utilized for space heating. Consumers who have gained more authority under the 124 envisaged grid context can trade the excess power production from their domestic 125 installations, achieving the benefit of the dynamic real-time energy prices. Electric 126

- Vehicles (EV) are receiving attention as a green transportation alternative while the 127
- charging stations are located across a large geographical area to facilitate their usage [4]. 128
- Incorporating these heterogeneous energy sources from various stakeholders into a
- single platform would improve the sustainable energy usage. 130
- However, the following challenges can be identified in the road map of integrating 131 heterogeneous energy sources to enable envisaged EI grid operations. 132

2.1. Key Challenges 133

- 1. Seamless grid integration: How can we facilitate seamless grid integration of 134 DERs in order to achieve a decentralized, customer-centric grid architecture [24]? 135
- 2. Decentralized marketplace: How is it possible to achieve a decentralized market-136
- place with dynamic price signaling and maximized consumer satisfaction [25]? 137
- 3. Secure communication: How can we manage secure communication links and 138 storage for large energy data aggregation arising from the increasing number of 139 grid interconnections in a decentralized and secure platform? 140
- 4.
- Transient and dynamics: How can we mitigate the transient over voltages and un-141 desirable dynamics resulting from bi-directional energy routing and uncoordinated 142 grid interconnections of DG, ESS and EV? [26] 143
- 5. **Improving interoperability:** How can we achieve interoperability of heteroge-144
- neous energy sources that adopt different grid interconnection standards? 145

2.2. Role of Blockchain

Smart contracts can be utilized to ensure seamless integration of DERs through 147 invocation of certificates and revocation of them upon request. Blockchain establishes a 148 trusted environment in a decentralized marketplace, which provides confidence for the 149 prosumers to engage in P2P energy trading while avoiding the risk of non-repudiation 150 and double spending [13]. Microgrid implementations such as Brooklyn microgrid [27] 151 and Power Ledger [28] in Australia could be identified as promising, decentralized 152 blockchain-based solutions facilitating P2P trading. Furthermore, Share & Charge in 153 Germany and Juice Net of North America are milestone projects in dencentralized energy 154 markets for P2P EV charging [14]. Inherent cryptographic encryption of blockchain 155 would enable user authentication without third-party intervention. Blockchain could 156 further function as a secure and reliable data communication link and storage platform 157 for efficient management of large data sets associated with these diverse EI applications. 158 Energy sustainability is assured with transparent exchange of heterogeneous forms of 159 energy [13]. 160

However, mitigation of transient overvoltages and issues related to interoperability, 161 which arise while the implementation of heterogeneous EI grids cannot be facilitated 162 through a blockchain platform itself. Adequate standards need to be implemented with 163 the intention of sustaining desirable grid operations. 164

2.3. Future Directions 165

The incentive-based benefits obtained through real-time dynamic electricity pricing 166 are receiving attention in the grid integration of DERs beyond small scale capacities at 167 different voltage levels of the grid [29]. This will be facilitated through 5G and beyond 5G 168 technologies, offering ultra-reliable, low-latency communication and edge intelligence 169 supporting remote communication for intermittent connectivity respectively. Blockchain 170 would provide an overlay with distributed storage facility. Precision decision-making, 171 incorporating AI along with reliable communication and data processing through edge 172 devices, as envisaged with 6G, would enable the realization of next-generation electricity 173 networks [30]. 174

Lessons: Decentralized energy trading is a well-established research area with several 175 approaches proposed and real-world scenarios being implemented [27,28,31–35]. Ex-176

amples include P2P trading of renewable energy [34,36,37]. Communication links are 177

expected to be made secure through proposed blockchain integrated architecture, which, 178 however, has room for improvement with novel Smart Grid 2.0-specific security threats 179

to be addressed [38]. Meanwhile, facilitating seamless grid integration of DGs [13] and

their interoperability [9,22] are the challenges with future research prospects consid-181 ering the existing work, which would require collaborative technological approaches 182

facilitated through blockchain. 183

3. Improved Trust, Security and Privacy 184

Future energy grids have envisaged seamless peer-to-peer connectivity with the 185 autonomous operation in contrast to conventional smart grid context. This is where 186 the Distribution System Operator (DSO) governs the ownership and authority over the management of infrastructure, certificate invocation and revocation for DER integration 188 and supervision of energy exchange with the grid [27,39]. Consumers liberating in the 189 envisaged EI grids would promote microgeneration where energy is traded between 190 two nodes of the network without the involvement of a third party, reducing the losses 191 and additional cost incurred. A mechanism which could establish the trust factor 192 with minimal middle-man involvement would drive the energy grids towards the 193 expectations. 194

Furthermore, EI grid operation aggregates data related to real-time energy con-195 sumption through smart meters, electrical measurements obtained by IoT sensors, bids 196 to trade excess energy, requests to fulfil demand deficit and control signals for grid 197 regulation. The key considerations that strengthen the future energy network would be 198 privacy-preserving protocols to eliminate the risk of revealing individual energy usage 199 patterns, exposing consumer identity and disclosing information to a third party without the consent of the user. Additional key considerations would be secure operations 201 through reduced vulnerabilities of the grid towards physical attacks, software attacks, 202 network attacks, control-related attacks and encryption attacks [40]. The increase in the 203 number of access points connected to the network and the heterogeneity of the devices 204 observed would have a direct impact over the management of trust, security and privacy 205 issues of the speculated EI grids [41]. 206

The following challenges were identified, impeding the secure and privacy-protected 207 operations of EI grids for which a blockchain platform would be a promising solution. 208

3.1. Key Challenges 209

- 1. Device tampering: How can we prevent tampering and unauthorized accessing 210 of smart meters and smart sensors to ensure integrity of the obtained energy 211 measurements [41]? 212
- Man-in-the-Middle attacks in El grids: How can we establish a secure communi-2. 213 cation link between the prosumer and the consumer during energy trading and 214 prevent Man-in-the-Middle attacks causing data manipulation? 215
- 3. **DDos attacks in EI grids:** How will it be possible to detect Distributed Denial of 216 Service (DDoS) attacks causing deliberate traffic of energy requests and depriving 217 the legitimate users from consuming energy [42]? 218
- Privacy issues: Can a consumer participate in DSI initiatives while preserving 4 219 the privacy of energy consumption data which can trace back to the behavioural patterns of the user? 221
- 5 Authentication: How can the identity of a node in the energy grid be verified in a 222 decentralized architecture without revealing the connection between the energy 223 signature and the owner's name and location?
- 224
- AI and ML related-attacks: How can we mitigate data poisoning attacks related 6. 225
- to integration of AI and ML techniques in predictive data analysis [43,44]? 226

227 3.2. Role of Blockchain

Blockchain platform inherently establishes trust with minimal external interven-228 tions while offering a secure and transparent mechanism to create a reliable link between 229 the nodes participating in energy trading. Transactions are recorded in an immutable 230 and transparent format while each node holds a copy of the current ledger [22], preventing data modification and false data injection. Smart contracts could automate 232 processes such as billing and finance settlement without the requirement of a trusted 233 third-party intervention at a cost, while blockchains with the inherent use of Public 234 Key Infrastructure (PKI) would enable identity authentication with pseudo-anonymity, 23 privacy preservation of the participating nodes and protection of data integrity [45]. The 236 Lightning Network and Smart Contract (LNSC) model proposed in [46] offers a security 237 model comprising of registration, scheduling, authentication and charging phases. This 238 integrates security options for user authentication, facilitating secure mechanisms for 239 charging and discharging EVs. Guardtime, a US-funded project, has utilized a keyless 240 authentication scheme for scalable EI grids with hash-function cryptography and digital 241 signature authentication [22]. 242

Cryptanalysis, in which breach of encryption algorithm is observed, can be ad-243 dressed through the digital signatures incorporating private-public key pair, which is 244 unique to each stakeholder. AI and ML models introduce a new set of adversaries, 245 including data poisoning attacks, model evasion, extraction and inversion-related ML 246 techniques utilized in EI grid realization [43]. Data poisoning can be mitigated through 247 the incorporation of blockchain distributed data storage, while alternatives such as 248 adversarial machine learning, moving target defence and defensive distillation would 249 provide resilience against adversaries identified in ML models [43]. 250

Even though tampering of IoT devices and undesirable data traffic in communication channels cannot be fully addressed through blockchain initiatives, such platforms can be utilized to monitor the scenario and execute corrective measures to minimize the damage. Further, the existing security and privacy-preserving mechanisms incorporating cryptography and 51% attacks on the blockchain-based applications are vulnerable to advancements in quantum computing, thus demanding for quantum-resilient security alternatives [47–49].

258 3.3. Future Directions

Under the current blockchain context, immutability of the distributed ledger has
been exploited to establish the trust factor and verify information security. However,
the developments emerging with 6G technology facilitate distributed computing utilizing edge devices, which could further enable consolidation of resources to achieve
computational efficiency [50]. Such collaborations would pose a risk of accumulating 51
% authority over the peer nodes, thereby gaining capabilities for modification of the past
records. Such adversaries should be addressed in the envisaged grid operation.

Further, integrity and confidentiality of the information, along with the identity of the user, could be compromised through the revealing of the public and private keys used in PKI. This could be mainly due to the prolonged usage of the keys and as a result of the malicious attempts to reveal these cryptographic text patterns utilizing quantum computing, which is the most recent development enabling extensive computational capabilities [9]. Ensuring security and privacy with technological progressions would be challenging in future grid implementations [51].

Lessons: Blockchain integration with Smart Grid 2.0 has facilitated in mitigating software and network related attacks, including Man-in-the-Middle and DDoS adversaries [38]. Further, the existing work has proposed different user authentication and privacy-preserving approaches, which have been implemented through cryptographic techniques used in blockchain [46,52–57]. The most widely adapted approach could be identified as cryptographic encryption–based digital signatures for user verification [38].

279 However, modern smart grids, which are to incorporate predictive data analytic tools

for intelligent decision, are vulnerable to AI and ML–related attacks [16,17]. These adversaries would overlay the security threats governing Smart Grid 2.0, which would

282 require accelerating the existing research initiatives.

4. Ultimate Reliability and Stability

Future consumers would heavily rely on electricity through the utilization of smart appliances with the onset of smart buildings, while the future electricity grids are envisaged to rely more on intermittent generation, including renewable power production incorporated with ESS [1]. Grid stability and reliability of the power supply become vital factors of the speculated EI architecture [58].

The intermittent operation of the renewable generation and the energy consumption patterns of the dynamic loads are difficult to predict. Stability achieved through the grid surveillance performed using IoT devices, facilitated by Deep Learning (DL) techniques, would drive the expectations of the future electricity grids while managing the dynamic nature of both generation and loads [59].

Delivering a reliable power supply with the stochastic nature of the electricity generation and consumer demands real-time monitoring through IoT devices, precise decision-making capabilities empowered through AI and ML-enabled big data management, efficient information exchange, data processing through advanced communication protocols and distributed computing. These would further be the pillars that strengthen the future EI grids [17].

However, the following challenges have to be addressed in order to ensure stableand reliable grid operations.

302 4.1. Key Challenges

- Supply-demand balancing: How can we facilitate seamless integration of DG
 to achieve dynamic response in power output to rectify supply-demand mis match [24]?
- Intermittent generation: What will the possibility be of securing stable and reliable
 grid operation in a decentralized architecture with no third-party involvement and
 heterogeneous grid interconnections?
- Secure communication: How can we facilitate secure communication links to
 improve the exchange of energy data and control signals between peers to improve
 stability and reliability of a distributed grid?
- Intelligent decision-making: How do we arrive at intelligent decisions for optimal
 generation allocation to improve grid stability management ?
- 5. Energy theft: How can we prevent energy theft, ensuring the consumer a reliableenergy supply?
- 6. Power quality management: How can we mitigate the issues related to non-compliance of power quality standards by the prosumer, DG owner and consumer?

318 4.2. Role of Blockchain

Blockchain and smart contracts can be utilized to invoke certification for seam-319 less grid integration of renewable energy generation upon fulfilment of the prerequi-320 sites. This would decrease the latency and improve grid stability [60,61]. Lightweight 321 blockchain platforms would further provide means of increasing the transaction through-322 put of the energy grid. Efficient correction of supply-demand mismatch through pre-323 cision decisions arrived upon predictive analysis would facilitate reliable future grids. 324 Blockchains would be the means for secure storage and broadcasting of energy bids 325 and demand requests, enabling the predictive analysis on aggregated EI data. The in-326 tegrity of data sets used for the application of AI and ML technologies could be ensured 327 through the cryptographic encryption methods incorporated with blockchain [30]. The 328 Spanish renewable initiative Iberdrola is utilizing blockchain for tracking of wind power 329 generation and is expected to contribute in seamless grid integration of DER by issuing 330

origin certification [14]. The decentralized solution eliminates the need for a third party 331 as a middle man. 332

Blockchain, however, cannot be identified as the ultimate solution for ensuring stability and reliability of futuristic decentralized grid architecture with no central au-334 thority. Advanced control strategies need to be proposed in this aspect, with blockchain 335 facilitating them from the rear end by providing secure data transmission and storage. 336 Deployment of smart contracts would enable autonomous execution of the control 33 strategies for securing grid stability. 338

4.3. Future Directions 339

Grid stability and reliability are expected to progressively advance through AI 340 and ML algorithms, enhancing the capabilities of the future grids beyond expectations. 341 Deployment of Virtual Power Plants (VPP) and Autonomous Vehicles (AV) contributing 342 in Vehicle-to-Grid (V2G) and Vehicle-to-Vehicle (V2V) interactions match the supply 343 with the demand. Meanwhile, smart cities that integrate smart buildings with intelligent 344 appliances would reshape the future grid architecture, with autonomous stability and 345 reliability management approaches being a requisite [4,62]. 346

Lessons: Elimination of energy theft through double auction and other mechanisms has 347 been presented in the existing literature [13,16,52,57,63]. However, securing commu-348 nication channels to offer a reliable electricity supply while addressing the challenges related to intermittent generation of DGs have research prospects for maximization of 350 renewable energy utilization in Smart Grid 2.0 [13,38]. This would enable matching the 351 supply with the demand; however, maintaining the power quality within the allowable 352 limits [52] would be another challenge to overcome in the envisaged grid architecture, with few research being carried out related to this aspect. 354

5. Decentralized Scalability 355

EI envisages millions of seamless interconnections of independent producers, microgeneration comprising of solar PV, wind, fuel cells, ESS for maximizing the benefits 357 of intermittent renewable generation and EVs with their charging stations dispersed in 358 a large geographical area [3]. IoT devices connected to this network would, thereby, 350 aggregate large volumes of transaction and energy information. These access points increase in their numbers, owing to the attention received by the EI concept in the future 361 grid architecture where decentralized scalability would be a role player. 6G-enabled dis-362 tributed processing by edge computing, cloud data storage, AI and ML-based competent 363 control algorithms, information security and privacy-protected data can be identified as 364 the facilitators of decentralized scalability of the envisaged EI grids [17,58]. 365

Challenges to be addressed in terms of achieving decentralized scalability, with the 366 onset of increasing numbers of grid interconnections, have been discussed below. 367

5.1. Key Challenges 368

- 1. Scalable, decentralized EI grids: How can we offer scalable solutions for de-369 centralized energy grids which would facilitate integration of large numbers of 370 heterogeneous generation sources and extending the customer base [4]? 371
- 2 Low-latency grid synchronization: How can we achieve low-latency decision-372
- making for the synchronization of large numbers of connected DGs [61]? 373
- 374 3. Scalable data management: How can we mange the large energy data set generated by the continuously expanding consumer base of future EI grids? 375

5.2. Role of Blockchain 376

Inherent features of blockchain enable the delegation of processing to edge nodes 377 and cloud storage platforms through a trustless trust establishment. Low latency and 378 high throughput can be achieved through distributed processing which further provides 379

solutions to intermittent connectivity in remote areas in a store and forward manner. 380

PETCON, a secure P2P trading mechanism for plug-in hybrid EVs [64], and Guardtime,
 a permissioned blockchain-based approach, are considered to be scalable solutions for
 complex data exchange in EI grids.

Further, with the incorporation of off-chains, side-chains, sharding and edge com-384 puting to offload the computational burden, better results have been obtained to cater 385 for the increase of nodes connected with minimum trust issues. This would be further 386 empowered with the speculated advancements in communication infrastructure by deployment of 6G technologies, enabling edge intelligence [30]. DL and big data analysis 388 applied on the data aggregated in cloud storage would be controlled and managed 389 through a secure mechanism utilizing blockchain platforms. Leakage of information 390 would be shielded and better control over the data can be achieved through such ap-301 proaches [17]. 392

Scalability issues related to EI grid implementations, however, have not been fully overcome through the blockchain platforms. These can be identified as future research prospects for the improvement of the applicability of blockchain for energy grid management.

397 5.3. Future Directions

Achieving distributed scalability at the cost of compromising information security and privacy of the user respectively defies the expectations of the future grids. The blockchain trilemma would receive attention in the pathway towards successful implementation of the futuristic grid infrastructure [65]. The vulnerabilities in grid security would expand beyond the current extent with the scalable, decentralized operations. Thus, proper measures would be a necessity to instate the trust in the EI grids.

Further, connectivity has a major impact in reaching at the scalability goals, which 404 can be addressed through advancements such as 5G and 6G technologies. The former 405 would enable low-latency communication channels while the latter would address the 406 intermittent connectivity in rural geographical locations by utilizing edge devices [30]. Lessons: Scalability of EI grids are partly addressed through off-chain and side-chain 408 implementations [66] as well as suitable selection of the blockchain platform [22,33,67]. 409 This includes scalable initiatives such as NRG Xchange [33] and analytical selection 410 of the blockchain platform such as HyperLedger over Ethereum [65]. Energy data 411 management with the increasing number of consumer connections would be a challenge 412 to be addressed, while facilitating low-latency grid synchronization of DERs has not 413 been discussed in the existing literature [13,66,68]. 414

6. Advanced Big Data Management

Big data management facilitates performing of predictive analysis on aggregated 416 large data sets using AI and ML algorithms [69]. Such data set will be of utmost 417 value to a large community of stakeholders. In the instance of the energy sector, this 418 includes power producers, consumers, utilities and non-power participants such as 419 policymakers, investors and financial institutions. The data set can be utilized in various 420 applications in order to facilitate EI grid transformation [4]. Grid stability and reliability 421 of power supply are secured through the predictive analysis of this aggregated data 422 using AI and ML approaches and, further, by stimulating autonomous operations [17]. Energy sustainability achieved through the heterogeneity of the sources is managed and 424 coordinated using the effective utilization of measurements obtained from the connected 425 IoT devices. 426

However, the aggregated data should be protected against malicious attacks which
could manipulate the information, sabotaging the grid operations while preventing leakage of information to external parties. Big data management would, thus, be considered
as an important entity, driving the practical realization of the future grids [4].

- 431 6.1. Key Challenges
- 432 1. Data silos: How can we overcome data silos and establish trust between prosumers,
- 433 microgrids and large power plants for better coordination?
- A34 2. Secure communication: How can we achieve secure communication channels
 between smart meters/smart sensor nodes and the Energy Management System
 (EMS) [41]?
- 3. Secure data storage: How can we provide secure, privacy-preserving and scalable
 storage for the aggregated large data sets containing generation and consumption
 patterns of consumers and prosumers respectively?
- 440 4. **Data integrity protection:** How can we ensure the integrity of the stored energy 441 data utilized for AI model development, training, validation through ML tech-442 niques, testing and deployment [41]?
- 5. Data ownership: How can we ensure ownership of the aggregated energy con sumption/production pattern data to prevent privacy-violations arising from unau thorized trading of these sensitive data to a third party?
- 6. **Scalable grids:** How can we facilitate the management of large data volumes while offering scalability for grid expansion with numerous grid integration of prosumers,
- microgrids, EVs and collaborative consumers participating in DSIs?

6.2. Role of Blockchain

Communication technologies are progressing towards delivering an efficient, ultrareliable, low-latency service to the consumer through 5G, thereby facilitating the data
aggregation process. Further, 6G network operation enables delegation of the computational capabilities for the processing of information to multiple edge devices [21,30].
Blockchain will be an integral part of both of these scenarios and its integration would
enable secure data, control signal transmission and trust establishment for distributed
processing using edge computing respectively [70].

⁴⁵⁷ Data aggregation further involves secure data storage on cloud-based platforms, ⁴⁵⁸ in which blockchain would ensure cyber-security, information security and network ⁴⁵⁹ security, preventing malicious attacks that could modify data. The hash function in-⁴⁶⁰ corporated in blockchain ensures the integrity of the stored data. Moreover, privacy ⁴⁶¹ could be enacted, gaining control over the information through the deployment of smart ⁴⁶² contracts for data sharing while maintaining anonymity [71,72].

Predictive analysis upon the aggregated data will be facilitated through AI and ML
, in which blockchains could contribute as a trusted mediator. This would ensure the
integrity of the data incorporated and the algorithms compiled [17] while deploying
autonomous operations through smart contracts.

Blockchain alone, however, cannot facilitate scalable platforms for big data management. This demands alternative distributed storage platforms supported by the blockchain from the back end, which include utilization of off-chain storage and Inter-Planetary File System (IPFS).

471 6.3. Future Directions

Blockchains in collaboration with smart contracts could extend the utilization of the aggregated data set where individual stakeholders (consumer, prosumer and individual power producers) would trade the information to potential investors, asset managers such as financial institutions, utilities and policy makers to obtain financial benefits. The secure and transparent link will be established through 6G architecture and the blockchain platform [73].

Lessons: Future EI grids will be integrated with AI and ML for predictive data analysis, giving rise to a new set of challenges which were not encountered in previous

generations of smart grids [74]. Blockchain integration with EI grids have facilitated

data integrity protection through cryptographic hashing [38] and is well addressed in

the existing literature. However, addressing the challenges, including data silos [75],

facilitating secure, scalable data communication and storage with privacy-preserving
data ownership [22,76], would require further research attention.

485 7. Grid Intelligence

The trends of the future energy grids have been speculated as autonomous power delivery operation, self-healing fault recovery, efficient fault location identification to 487 reduce system downtime, minimized human interactions in the decision-making process and accurate demand forecasting [62]. AI and ML have been recognised as prospective 489 candidates in these domains, which would stimulate the emergence of intelligent elec-490 tricity grids. The former would facilitate automated network control through Zero-touch 491 network and Service Management (ZSM) [43] while predictive models will be enabled 102 through ML techniques. Process automation includes automated billing, renewable 493 integration through certificate invocation upon request and revocation owing to non-494 compliance with the grid pre-requisites, supply-demand balancing, speculation of the 495 load patterns for the scheduling of the DERs, asset management and fault resilience [77]. 104 However, AI itself has security and privacy issues which can be a potential instru-497

⁴⁹⁸ ment for launching intelligent attacks.

499 7.1. Key Challenges

- Data manipulation: How can we mitigate manipulation of energy input data
 (electricity consumption and production data obtained through smart meters) and
 validate the authenticity of the information?
- ⁵⁰³ 2. ML: How can we prevent the model inversion, poisoning pertaining to training ⁵⁰⁴ and deployment of ML models, used for adaptive decision-making processes in ⁵⁰⁵ automated generation allocation of EI grids [43]?
- Ethical data aggregation: How can we ensure ethical use of aggregated energy
 production/consumption data for AI model training and prevent unauthorized
 data sharing with compliance to privacy preservation?
- Transparency: How can we improve transparency in model development, training, testing and deployment, resulting in algorithms that are reliable for diverse applications with grid integration of heterogeneous energy sources?
- 5.12 5. Automation: How can we assure security in AI-based automation of network 513 control and orchestration with it? [43]?
- 6. Trust management: How can we establish trust among stakeholders participating
 in energy trading in EI grids and improve transparency in process automation
 through the deployment of AI models [78]?
- 7. Accountability: How do we ensure the accountability of the AI algorithms for
- automated decision-making processes responsible for generation coordination,distribution network management and fault recovery?

520 7.2. Role of Blockchain

Intelligent grids arrive at decisions based on the aggregated data set obtained through IoT devices and incorporation of AI and ML techniques [79]. The integrity of the data used in ML models and preventing data poisoning would be the key consideration, which directly impacts the decision-making process. With blockchain being an immutable DLT, this would ensure data integrity by preventing data manipulation, injection and corruption [71,80]. Privacy preserving of the large data sets can be achieved through distributed edge computing, facilitated by blockchain platforms where raw data will remain closer to its origin, assuring confidentiality [43].

Nevertheless, the authenticity of the algorithms generated through the incorporation of AI and ML cannot be verified through the blockchain platform. Security
 and privacy preservation in AI based systems, however, cannot be fully facilitated by
 blockchain platforms and, thus, will require AI-resilient measures. At the same time,

this would affect the control decisions obtained for the stable and reliable operations of

the decentralized architecture. Standardization and regulatory enforcement are requiredto overcome such issues arising in the envisaged electricity grids.

536 7.3. Future Directions

The advancements in big data and computing technologies have facilitated the 53 emergence of DL techniques for pattern recognition from the aggregated information [81]. 538 This would, thereby, enable accurate demand forecasting for optimal load scheduling and load balancing to reduce peak electricity demand, facilitate energy trading and 540 sharing, state estimation of the power grid and perform grid diagnostics for the detection 541 of energy theft. The higher precision achieved in the energy demand speculation would 542 benefit in maximizing the utilization of DER to cater for the demand requirements while maintaining grid stability [82]. Further, fast blockchain-based data-feeding models need 544 to be introduced to facilitate the development of efficient and accurate ML models. 545

Initiatives towards collaborative model development approaches using AI and 546 ML techniques have given rise to Federated Learning (FL), in which individual data 547 storage on a decentralized network is encouraged [83–85]. This facilitates predictive data 548 analysis through training of a shared model using different data sets, offering capabilities 549 of generalized model development with the benefit of privacy preservation of the user 550 data. Blockchain facilitates trust establishment and prevents data poisoning, improving 661 transparency in training, validation, testing, deployment and storage of training data sets for such shared models. Smart contracts enable the automation of iterative processes, 553 improving the flexibility of model development and data analysis. However, challenges 554 raised through the blockchain architecture relating scalability and smart contract security, 555 need to be addressed further to expand the capabilities of FL techniques [85].

xAI (explainable AI) is gaining attention in the current context of AI integration with
 IoT for predictive data analysis. This could improve the transparency of the AI models
 associated with demand forecasting, evaluation of energy usage patterns, renewable
 energy modelling and automated grid operation with optimum generation allocation and
 load scheduling. xAI unravels the black box AI models, thereby improving transparency
 in predictive data analysis and establishing trust in the decisions arrived through such
 approaches[78,86].

Lessons: Grid intelligence would dominate the future autonomous and the challenges
arising from AI-integrated smart grids are seldom addressed through the existing literature [74]. Improving transparency to ensure accountability of ML models [16,87]
and trust management in the decisions arrived through the models [22,87] would be EI
grid–specific challenges to be addressed in future research.

569 8. Discussion

The envisaged EI grids intend to integrate a diversity of distributed resources in order to achieve decentralized, autonomous operations. This facilitates consumer liberalization while enhancing reliability, stability through a secure and privacy-preserving platform. Blockchain is identified as an eminent factor driving the transformation from the hierarchical architecture towards an open market. Blockchain facilitates the realization of the intelligent grid architecture at the benefit of real-time operation with minimal involvement of an intermediary [97].

The paper discusses six directions of future EI architecture realization through 577 the integration of blockchain platforms. Enhanced energy diversity catered with an 578 improved security and privacy-preserving mechanism utilizes the inherent features of 579 the blockchain-based architecture. Grid intelligence along with the EI data management, facilitate the near real-time decision making through predictive data analysis [79]. The 581 ultimate goal of the blockchain integrated EI grids would be to ensure a reliable and 582 stable power supply while maximizing consumer participation in electricity distribu-583 tion [98]. Further, it is envisaged to achieve delegated authority with the distributed 584 operation, which eliminates the threat of single-point failure. 585

	Blockchain Features						Related Work		
Challenges	Decentralization	Traceability	Immutability	Consensus Mechanism	Digital Currency	Smart Contracts	Citations	Contribution	
Energy sustainability through heteros	geneity	,							
Seamless grid integration	H	L	L	М	L	Н	[13]	Low	
Decentralized marketplace	Н	Н	H	М	Н	Н	27,28,31-35	Very High	
Secure communication	М	Н	H	L	L	L	[57,89]	High	
Transient overvoltages and dynamics	L	L	L	М	L	Н	[70,90]	High	
Improving interoperability	L	L	L	Н	L	Н	[9,22]	Low	
Improved trust, security and privacy								•	
Device tampering	L	Н	H	L	L	L	16,38,89,91	Low	
Man-in-the-Middle attacks	H	H	H	Ē	L	H	[89]	Medium	
DDoS attacks in EI grids	H	H	L	Ē	L	H	[13,38,52]	Low	
Privacy issues	Н	Н	Н	М	L	Н	[46,52-57]	High	
Authentication	L	Н	Н	L	L	Н	[46,53,56,63]	High	
AI and ML related attacks	L	H	H	L	L	М	[16,17]	Very Low	
Ultimate reliability and stability								1 2	
Supply-demand balancing	Н	М	L	Н	Н	Н	[13,57,75]	Medium	
Intermittent generation	L	H	Ľ	Ĥ	L	H	27,92,93	Medium	
Secure communication	Ē	H	H	Ĥ	Ē	M	[13,38]	Low	
Intelligent decision making	Ĥ	M	M	Ĥ	Ē	H	[13,16,75]	Low	
Energy theft	L	H	H	H	L	M	[13,16,52,57,63]	High	
Power quality management	L	H	H	M	H	Н	[52]	Low	
Decentralized scalability							[]		
Scalable, decentralized El grids	Н	H	Н	Н	L	Н	22,33,67	Medium	
Low-latency grid synchronization	L	H	L	H	L	H	[22,33,07]	Low	
Scalable data management	H	H	H	M	L	M	[13,66,68]	Low	
0	11	- 11	- 11	141	L	141	[10,00,00]	LOW	
Advanced big data management Data silos	Н	Н	Н			М	[22]	Low	
Secure communication	M	H	H	L M	L	H	[22]	Medium	
Secure data storage	H	H	H	M		L	[22]	Low	
Data integrity protection	H	H	H	H	L	L	[53,63]	High	
Data ownership	H	H	H	H	L	L	[94]	Low	
Scalable grids	H	H	H	H	L	H	76	High	
0							[, 0]	1.1.6.	
Grid intelligence	Н	Н	Н	Н	Т	Н	[52.90]	Llich	
Data manipulation	H	H	H		L	H L	[52,89]	High	
ML attacks	H	H	H	M H		L	[74]	Very Low	
Ethical data aggregation	H	H	H	H		L	[63]	High	
Transparency	H	H	H	H		H	[16,87]	Low Medium	
Automation	H H	H	H	H	L	H H	[35,95]	Low	
Trust management Accountability	H	H	H	H	L	н М	[22,87] [22,87,95,96]	Low	
Accountability	н	н	н	н	L	IVI	[22,87,93,90]	LOW	

Table 2: Research direction for blockchain integrated EI grids [88]

H High impact

M Medium impact

Low impact

L

The key challenges related to each direction discussed in the previous sections are 586 summarised in Table 2. The applicability of inherent blockchain features to address these 587 challenges is visually represented. The contribution of the existing work in addressing the key challenges identified for each driving trend has been categorised according to its 589 level of impact. Among the identified challenges, establishment of a decentralized, P2P 590 marketplace is a well established research area having many real-world implementations. 591 Securing communication links, adversarial handling related to privacy, authentication, data manipulation and energy theft, attention given in establishing scalable grids having 593 data integrity preserved are addressed through the existing work up to a reasonable 594 extent. However, further developments are required to fully overcome the challenges 595 present. Challenges which require significant research consideration include facilitating 596 seamless grid integration for DERs enabled with low-latency grid synchronization, 597 ensuring interoperability, power quality management with high penetration of DG, 598 improving accuracy of intelligent decision making, efficient smart grid data management, 599 accountability and trust management. AL and ML related attacks require attention in 600 future grids in the way forward, facilitating predictive data analysis tools. 601

In addition, Table 3 summarizes the level of impact of each identified directions on broad applications of EI grids. Further, the benefits of integrating blockchains in each instance have been elaborated. Practical implementations and examples related to EI grid applications have been considered in this analysis, which verifies the benefits of blockchain integration in future energy grid realizations and signifies the way forward.

However, the attention received by these novel electricity grids has attracted more 607 stakeholders where scalability becomes effective. Decentralized scalability is a requi-608 site to cater the demands of the distributed grid operation with minimal third-party involvement; hence trust establishment mechanism should be transparent. Existing 610 blockchain platforms have not reached the level of maturity to cater the extensive num-611 bers of stakeholders integrating with the EI grid [65]. Secure and privacy-preserving 612 techniques, which do not trade-off scalable blockchain solutions, need to be considered 613 for future electricity distribution networks to attain maximum benefits. Decentralization, 614 scalability and security/privacy trilogy should be equalized for successful grid transfor-615 mation from conventional top-down hierarchical architecture to open electricity markets 616 offering the benefit of consumer liberalization. 617

Further, blockchain specific security attacks which are identified during the operations should be eliminated for interruption-free power delivery. The distribute operation and increased consumer participation observed in the electricity trading would lead towards the development of a 51% authority of collective stakeholder contribution, thereby assume charge over the blockchain platform [100]. AI and ML integration in blockchain-based EI grids would trigger security threats related to massive data set [71].

The latency observed in consensus-based transaction verification incorporated in blockchains will create adverse impacts on the real-time operations of the envisaged EI networks [101]. Further, the limitations in the storage availability of the distributed ledger platform have to be managed to align with the increase of stakeholder integration with Smart Grid 2.0 [76].

Maintenance of blockchains to overcome such challenges related to extensive involvement of diversified stakeholders would require customized platforms, which is seldom discussed in the research literature. An energy grid-specific blockchain platform could better contribute towards efficient implementation of EI grids, ensuring the decentralization, security and scalability trilogy. Integration of big data management with AI and ML based predictive data analysis leads the way forward towards demandoperative, autonomous, real-time grid operations where trust establishment would be facilitated through a customized blockchain platform.

EI application	Energy sustainability through heterogeneity	Improved trust, security and privacy	Ultimate reliability and stability	Decentralized scalability	Advanced big data management	Grid intelligence	Benefits attained through blockchain integration	Practical implementa- tions/Examples		
P2P energy trading	Н	Н	М	Н	Н	н	Reliable, low-latency communication links Less DSO intervention in trust establishment and supply-demand balancing	NRGcoin [33] Bankymoon [99] Pylon [9]		
Plug-and-play interfacing of DER	Н	Н	Н	Н	Н	Н	Low-latency grid stability management Trusted, secure and privacy-preserving trad- ing environment Automated certificate invocation and revoca- tion for seamless integration	Greeneum [35] WePower [9] DAJIE blockchain platform [9] Iberdrola [14] Share & Charge [36] Juicenet [34]		
Microgeneration	Н	Н	Н	Н	Н	Н	Autonomous supply-demand balancing for standalone operation Trustworthy, secure and privacy-assured P2P trading mechanism Maintaining stability and reliability with min- imal DSO participation	Brooklyn microgrid [27] Powerledger [28]		
Demand Side Integration (DSI)	L	Н	L	L	Н	н	Data silos preventing optimal load/generation scheduling Transparency in dynamic electricity pricing and incentive schemes	PETCON [13]		
Distribution network automation and management	L	Н	Н	М	Н	Н	Asset management and optimal generation scheduling with less DSO participation Efficient and secure communication links to re- duce system downtime during a fault Accurate fault diagnostics for automated pro- tection schemes PROSUME [91] PONTON [22] Reliable, secure and privacy-assured data communication channels and storage options Authenticity of algorithms developed for data analysis Enervalis, Jouliette Energy Bazaar [22]			
Energy data management	М	Н	Н	Н	Н	Н				
	ŀ	H Hig	gh impact	:			M Medium impact	L Low impact		

Table 3: Benefits of blockchains in each EI application [4,10].

637 9. Conclusion and Future Research Directions

The paper analyzes six directions of blockchain utilization for facilitating the realization of the envisaged, intelligent, autonomous EI grids. Energy sustainability through heterogeneity, improved trust, security and privacy, ultimate reliability and stability, decentralized scalability, advanced big data management and grid intelligence are identified as these directives while challenges and the future research for maximizing the benefits of the envisaged architecture are elaborated with respect to each identified key direction.

The paper presents a clear insight of the successful integration of blockchain technologies with AI and ML based predictive analysis in future electricity networks, to reshape the energy industry to fully-autonomous, self-resilient grids. xAI, federated ML and DL would enable trusted and transparent grid intelligence in future smart grids. AV era would be realizable through such intelligent smart grids. Beyond 5G communication architecture would facilitate the integration of edge intelligence for distributed processing thereby, offer scalable, efficient and responsive EI grids.

Blockchain offers great flexibility in providing security solutions through the inherent features. However, challenges have been identified in the areas of AI and ML integration, which would require alternatives beyond blockchain.

655Author Contributions: Conceptualization, C.Y., C.A. and M.L.; methodology, C.Y.; formal analy-656sis, C.Y., C.A. and M.L.; investigation, C.A.; writing—original draft preparation, C.Y.; writing—657review and editing, C.A. and M.L.; visualization, C.Y.; supervision, C.A. and M.L.; project admin-

- istration, C.A. and M.L.; funding acquisition, C.A. and M.L. All authors have read and agreed to 658 the published version of the manuscript. 659
- Funding: This work was jointly funded by the framework of 6Genesis Flagship (grant 318927) 660
- and the grant awarded by the University Grants Commission, Sri Lanka to develop a COVID-19 661
- Self-Quarantine Monitoring and Tracking Platform 662
- Conflicts of Interest: The authors declare no conflict of interest. 663

Abbreviations 664

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65	The followin	g abbreviations are used in this manuscript:
	5G	Fifth Generation
	6G	Sixth Generation
	AI	Artificial Intelligence
	AV	Autonomous Vehicles
	BC	Blockchain
	CHP	Combined Heat and Power
	DDoS	Distributed Denial of Service
	DER	Distributed Energy Resources
	DG	Distributed Generation
	DL	Deep Learning
	DLT	Distributed Ledger Technology
	DNP	Distributed Network Protocol
	DR	Demand Response
	DSI	Demand Side Integration
	DSO	Distribution System Operator
	EI	Energy Internet
	ESS	Energy Storage Systems
	EMS	Energy Management System
66	EV	Electric Vehicles
	FDI	False Data Injection
	FL	Federated Learning
	ICT	information and Communication Technology
	IoT	Internet of Things
	IP	Internet Protocol
	IPFS	Inter Planetary File System
	6LowPAN	IPv6 over Low power wireless Personal Area Network
	ML	Machine Learning
	PKI	Public Key Infrastructure
	PV	Photovoltaic
	P2P	Peer-to-Peer
	RES	Renewable Energy Sources
	TCP	Transmission Control Protocol
	VPP	Virtual Power Plants
	V2G	Vehicle-to-Grid
	V2V	Vehicle-to-Vehicle
	xAI	Explainable AI
	ZSM	Zero-touch network Service Management

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