2022 International Conference on **Technology and Policy in Energy** and Electric Power (ICT-PEP 2022)

Jakarta, Indonesia 18-20 October 2022



IEEE Catalog Number: CFP22Y28-POD ISBN:

979-8-3503-1028-3

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22Y28-POD

 ISBN (Print-On-Demand):
 979-8-3503-1028-3

 ISBN (Online):
 979-8-3503-1027-6

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com





Table of Content

Message from the General Chair	ii
Welcome speech the Chair of IEEE Indonesian Section	iv
Message from the General Manager of PT. PLN (Persero) Research Institute	V
Welcome speech from the President Director of PT PLN (Persero)	v
ICT-PEP 2022 Committee	vii
Program Information	ix

Technical Paper

Paper ID	Title	Pages
1570826214	Static Var Compensation Capacity for Bus Voltage Setting in Electric Power Systems	1
	Hermagasantos Zein; Siti Saodah; Sri Utami; Conny K. Wachjoe	
1570826347	Implementation of Intersubstation IEC 61850 GOOSE Message for Distance Protection	
	Scheme with Teleprotection	7
	Idam Firdaus; Muhammad Fadli Nasution; Riarsari Meirani Utami	
	A Combined Nonlinear Least Squares and Evolutionary Method for Cost Approximation	
1570826794	Model of Gas-Fired Power Plants in Indonesia	13
	Muhammad Idris; Kartika Raras Hadiyati; Visang Fardha Sukma Insani	
1570827042	The Impact of Surface Cleaning and Watering on Photovoltaic in Bangka Belitung Islands	19
1370827042	Abi Pandawa; Rika Gusa; Welly Yandi; Wahri Sunanda	19
	Decentralized PV Distributed Generation Integrated with Blockchain Technology: A Case	
1570827199	Study in Lagos	25
	Abigail Oyekola; Tek Tjing Lie; Adam Taylor	
	Performance Comparison of SSSC and TCSC Devices on Load Frequency Control of	31
1570827277	Interconnected Power System with Geothermal Power Plant Integration	
1370027277	Srikanth Goud B; Ch Naga sai Kalyan; B Nagi Reddy; Mohit Bajaj; Kiran Malligunta;	
	Gudapati Sambasiva Rao	
	Coordinated Thyristor Controlled Phase Shifter and Ultra-Capacitor Based Strategy for	37
1570828017	Load Frequency Control of Interconnected Power System	
	Srikanth Goud B; Ch Naga sai Kalyan; Kiran Malligunta	
	Speed Control of Separately Excited DC Motor Using NARMA-L2 Controller	43
1570828868	Basharat Ullah; Shahid Hussain; Muhammad Yousuf; Faisal Khan; Sumeet Khalid;	
	Siddique Akbar; Ali Muhammad	
1570830126	Techno-Economic Comparison of Desulfurization Method for Existing Coal-Fired Power	48
	Plants: An Indonesian Case Study	
	Muhammad Idris; Zakie Anugia; Donny Mustika	<u> </u>
1570830561	Islanding Detection in Distributed Microgrid Using Quadrature Demodulation	54
	Shanzah Naseem; Imran Qamar Butt; Sadiq Ahmad; Abdullah Shoukat	
1570830566	Portable Smart Energy Meter for Low Voltage Customer of Power 53 -197 kVA	60
	Fajar Syahbakti Lukman; Hardika Eka Sapta Dharmawan; Kurnia Ramadhani	
1570830881	Electric Vehicle Integration into Electrical Power System A Bibliometric Review	65
25,0000001	Handrea Bernando Tambunan	



1570830980	Technical Losses Evaluation in Power Distribution Network Considering Repairing Fault Period	71
	Aqsa Sultana; Sadiq Ahmad; Abdullah Shoukat	
1570831376	Cost-Effective Solution for Renewable Energy Integration in Microgrid System	
	Anum Mumtaz; Sadiq Ahmad; Abdullah Shoukat	77
	Design and Implementation of Double PI Controller in Three Level DC-DC Converter	
1570831429	(TLDDC) for PMSG Wind Turbine	83
	Satrio Fitrianto; Leonardus Heru Pratomo	
	Boiler Performance Optimization with Expert Combustion Tuning (X-Toni) Method to	
1570831877	Support Implementation of Coal Switching & Co-Firing Program	89
	Hendra Yudisaputro; Andi Taufik; Hakim Satyadi	
	The Optimal Location of EV Charging Stations at Surabaya Using the Location Set	
1570832047	Covering Problem	95
	Abduh Albana; Arsalan Rafi Muzakki; Muhammad Dzulfikar Fauzi	
1570022000	Blockchain Energy for Future Smart Grid in Indonesia: A Brief Review	100
1570832098	Erfan Syahputra	100
	A Concept for Overhead Transmission Line Performance Evaluation Toward Lightning	
1570832186	Strikes	106
	Brian Bramantyo S.D.A. Harsono; Putu Agus Aditya Pramana; Sriyono Sriyono	
	Evaluation of the Safety Aspects of Using Electric Vehicle Home Charging Devices in	
4570022404	Indonesia	444
1570832194	Kevin Gausultan Hadith Mangunkusumo; Sriyono Sriyono; Anindita Satria Surya; Joko	111
	Hartono; Putu Agus Aditya Pramana	
	PQD's Detection and Classification Under Normal and Noisy Conditions Based on	
1570022246	RADWT & SVM Based Technique	117
1570832246	S Ramana Kumar Joga; Chitralekha Jena; Pampa Sinha; Subhashree Priyadarshini;	117
	Saiprakash Chidurala	
1570022270	General Studies of Series Reactor and Phase Shifting Transformer in Java Bali Subsystem	123
1570832379	Hariadi Aji; Yonny Wicaksono; Seftie Muji Praminta	
4570022505	Advanced Billing Architecture for Charging of Electric Vehicles Using Blockchain	420
1570832595	Muhammad Awais; Ayaz Ahmad; Sadiq Ahmad; Abdullah Shoukat	128
	ACCC Conductors for Reconductoring 150 kV Transmission Line in East Kalimantan to	133
1570832716	Support Indonesia's New Capital Infrastructure	
	Rizal B Wiguna; Adii Munnahar; Galang Grapurwa	
	World Adoption of Renewable Energy and the Role of Pakistan in Green Energy	
1570832784	Production	139
	Muhammad Qasim; Sadiq Ahmad; Abdullah Shoukat	
	PMDC Motor Parameter Estimation Using Rao-1 Algorithm	
1570832839	Abdullah Shoukat; Sadiq Ahmad; Muhammad Mughal; Usman Riasat	145
	Integration of Renewable Energy Resources and Implications: A Review	
1570832876	Zuha Aamir; Sadiq Ahmad; Abdullah Shoukat; Arouba Sheikh	150
	Integration Scheme for Electric Vehicles Charging with Modular Substation and	156
1570832920	Photovoltaic Shelter	
10,0001010	Oktarico Susilatama Putra Pradana; Dimas Waluyo Jati; Mochammad Facta	
	Performance Improvement of Linear Tubular Permanent Magnet Actuator with Pole	
	Shoe for Vehicle Suspension System	
1570832986	Oneeb Farooq Rashid; Muhammad Shahzad; Aamad Mustafa; Basharat Ullah; Faisal	162
	Khan	
	An Evaluation of Co-Firing Palm Kernel Shell with Coal on CFB Power Plant	
1570833068	Nur Cahyo; Eko Hariyostanto; Hariana Hariana	168
	Comparative Study of Outer Rotor Field Excited Flux Switching Machine with Feasible	
1570833165	Rotor Poles for EV and HEV Application	
	Siddique Akbar; Faisal Khan; Wasiq Ullah; Basharat Ullah; Muhammad Yousuf; Shahid	174
	Hussain	



1570833633	A Bibliometric Study of Solar Photovoltaic	180
	Handrea Bernando Tambunan	
1570833971	Efficient Placement of Charging Stations, Planning of Capacitors and Scheduling of Electric Vehicles in Smart Cities	186
	Ehtisham Wahid; Ayaz Ahmad; Wilayat Khan; Sadiq Ahmad; Muhammad Altaf	
	Estimation of PV Cell Equivalent Circuit Parameters Based on Ali Baba and the Forty	
1570836650	Thieves Algorithm	192
1370830030	Hussam Khalil; Fawzi Mohammed Munir Al-Naima	192
	Predictive Bearing Maintenance Based on Transfer Learning with Preprocessing and	
1570839282	Machine Learning Models Analysis	198
1370039202	Pornnapat Amornsrivarakul; Phatham Loahavilai	
	Impact of Photovoltaic Interconnection on Power Flow of Selayar Island Power System	
1570839852	South Sulawesi	204
1370033032	Ian Jack Permana; Langlang Gumilar	204
	Analysis on the Potential of Renewable Energy in Maritime Areas and Its Effect on the	
1570841135	Medium Voltage Utility Electricity Networks	209
1370041133	Singgih Adi Prabowo; Muhammad Ihsan; Wahyu Satria	203
	Co-Firing Sawdust with Coal on Indonesia's CFPP: Status and Opportunities	
1570841217	Nur Cahyo; Tiva Winahyu Dwi Hapsari; Almas Aprilana	214
	Optimal Scheduling of Battery-Flywheel Hybrid Energy Storage System for Off-Grid	
1570841295	Power System with Renewable Energy	220
1370641293	Richo Tetuko Aji Wicaksono; Vita Lystianingrum; Rony Seto Wibowo	220
	PSS Optimal Placement for Damping Ratio Improvement Through Small Signal Stability	
1570841311	Analysis in Kalimantan Interconnection System	226
1370641311	Herlambang Prawatya; Rifqi Fatchurrahman	226
	Impact Analysis of DoS Attack at Vulnerable Point with the Exchange of Frequency	232
1570841316	Containment Reserves Control in MIDC System	
1370841310	Umar Fitra Ramadhan; Adji Prastiantono; Minhan Yoon	
	Self-Excited Induction Generator with Electronic Load Controller Installed in Naran,	238
1570841337	Pakistan	
1370041337	Saira Tariq; Faisal Khan; Zain Ul Abideen; Umair Ali	
	loT System for Household Electrical Appliances Monitoring and Control	\vdash
1570841359	Fionita Adriani; Thoriq K Agung; Syafii Syafii	244
	Interleaving Technique for Improving Conventional Buck Converter Performance	249
1570841382	Rizky Ajie Aprilianto; Rizki Mendung Ariefianto	
	Optimal Frequency Regulation Support from PV Power Plants in a Renewable	
15700/1/00	Incorporated Grid	255
1570841408	Atik Jawad; Nahid-Al- Masood; Ishtiak Mahmud	
	Improved Design Skirt Board and Analysis to Reduce Build Up Dust: Case Study at	
15700/1///	Rembang Power Plant	261
1570841444	Andi Desi Sunarno; Ferdiand Rosi Saprudin	261
	A Current Control One Leg Strategy in Single Phase Five-Level Inverter with Voltage	265
1570841489	Input Balancer for On-Grid Application	
13700-1-03	Eko Yoyok Pujianto; Leonardus Heru Pratomo	
	Finite Control Set Model Predictive Control of Noninverting Buck-Boost DC-DC	271
1570841494	Converter	
1370041434	Basharat Ullah; Hikmat Ullah	
	Analysis of Performance, Carbon Emission, and Economics on the Design of Floating	277
1570841565	Photovoltaic in Sambinasi Village, East Nusa Tenggara	
	Dawam Faizul Amal; Rachmawan Budiarto; Ari Bimo Prakoso	
1570841576		283
	Contingency Analysis of Batam Transmission System Network Post Additional PV System in 2025 Using Performance Index	
	in 2023 Using Ferrormanice muck	
1370041370		



Preliminary Design of Floating Photovoltaic at the Logung Dam Rifqi Firza Ananda; Rachmawan Budiarto; Irawan Prabowo Design of Wind and Solar Hybrid Power Plant to Support Electricity Needs for Shrimp Farms in Binangun, Cilacap 295 Faizal Basith; Rachmawan Budiarto; Mohammad Kholid Ridwan; Wangi Pandan Sari Solar PV Total Cost Calculation in Jawa-Madura-Bali System 301 Musa P Marbun; Ahmad Yusuf Salile; Dede Ridza Diana Combined Frequency and Phase-Shift Control for Constant-Voltage Charging Mode of Wireless Power Transfer System in AGV Applications 305 Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System Herian Atma; Anindita Satria Surya; Musa P Marbun 311 311 317 317 317 317 318 318 318 318 318 319			
Design of Wind and Solar Hybrid Power Plant to Support Electricity Needs for Shrimp Farms in Binangun, Cilacap Faizal Basith; Rachmawan Budiarto; Mohammad Kholid Ridwan; Wangi Pandan Sari Solar PV Total Cost Calculation in Jawa-Madura-Bali System Musa P Marbun; Ahmad Yusuf Salile; Dede Ridza Diana Combined Frequency and Phase-Shift Control for Constant-Voltage Charging Mode of Wireless Power Transfer System in AGV Applications Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System Herian Atma; Anindita Satria Surya; Musa P Marbun Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 333	15700/1500	Preliminary Design of Floating Photovoltaic at the Logung Dam	200
Farms in Binangun, Cilacap Faizal Basith; Rachmawan Budiarto; Mohammad Kholid Ridwan; Wangi Pandan Sari Solar PV Total Cost Calculation in Jawa-Madura-Bali System Musa P Marbun; Ahmad Yusuf Salile; Dede Ridza Diana Combined Frequency and Phase-Shift Control for Constant-Voltage Charging Mode of Wireless Power Transfer System in AGV Applications Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System Herian Atma; Anindita Satria Surya; Musa P Marbun Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 295 207 208 208 209 209 207 207 208 208 209 209 207 207 207 207 207 207	1370041389	Rifqi Firza Ananda; Rachmawan Budiarto; Irawan Prabowo	289
Faizal Basith; Rachmawan Budiarto; Mohammad Kholid Ridwan; Wangi Pandan Sari Solar PV Total Cost Calculation in Jawa-Madura-Bali System Musa P Marbun; Ahmad Yusuf Salile; Dede Ridza Diana Combined Frequency and Phase-Shift Control for Constant-Voltage Charging Mode of Wireless Power Transfer System in AGV Applications Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System Herian Atma; Anindita Satria Surya; Musa P Marbun Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 301 302 303 304 305 305 306 307 307 308 309 309 309 309 309 309 309		Design of Wind and Solar Hybrid Power Plant to Support Electricity Needs for Shrimp	
Solar PV Total Cost Calculation in Jawa-Madura-Bali System Musa P Marbun; Ahmad Yusuf Salile; Dede Ridza Diana	1570841594	Farms in Binangun, Cilacap	295
Solution Combined Frequency and Phase-Shift Control for Constant-Voltage Charging Mode of Wireless Power Transfer System in AGV Applications Solution Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System Herian Atma; Anindita Satria Surya; Musa P Marbun Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 333		Faizal Basith; Rachmawan Budiarto; Mohammad Kholid Ridwan; Wangi Pandan Sari	
Combined Frequency and Phase-Shift Control for Constant-Voltage Charging Mode of Wireless Power Transfer System in AGV Applications Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi	15709/1606	Solar PV Total Cost Calculation in Jawa-Madura-Bali System	301
1570841620 Wireless Power Transfer System in AGV Applications Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System Herian Atma; Anindita Satria Surya; Musa P Marbun 1570841840 Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo 1570847428 Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 333	1570841606	Musa P Marbun; Ahmad Yusuf Salile; Dede Ridza Diana	
Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi1570841661The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System Herian Atma; Anindita Satria Surya; Musa P Marbun3111570841840Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo3171570847428Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya3221570853157Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya327A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration333		Combined Frequency and Phase-Shift Control for Constant-Voltage Charging Mode of	
The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System Herian Atma; Anindita Satria Surya; Musa P Marbun Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 311	1570841620	Wireless Power Transfer System in AGV Applications	305
1570841661 Herian Atma; Anindita Satria Surya; Musa P Marbun Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 311 322		Laskar Pamungkas; Huang-Jen Chiu; Bo-Chih Shih; Pei-Chin Chi	
Herian Atma; Anindita Satria Surya; Musa P Marbun Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul: A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 333	1570841661	The Impacts of Electric Vehicle Developments on the Java-Bali Interconnection System	311
1570841840 A Review on Techno-Economic-Environment Nexus Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 317		Herian Atma; Anindita Satria Surya; Musa P Marbun	
Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 333		Utilization of Solar Photovoltaic to Support Community-Based Business in Gunungkidul:	
Renewable Energy Potential Mapping of Industrial Area in Central Java Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 322	1570841840	A Review on Techno-Economic-Environment Nexus	317
1570847428 Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 322		Rachmawan Budiarto; Dumairy Dumairy; Dwi Novitasari; Irawan Prabowo	
Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 333	1570847428	Renewable Energy Potential Mapping of Industrial Area in Central Java	322
1570853157 Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 327		Ekrar Winata; Dwi Novitasari; Wangi Pandan Sari; Sarjiya Sarjiya	
Wijaya A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 333	1570853157	Optimal Sizing and Siting of Battery Energy Storage Systems (BESS) with Retired Battery	327
A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic Penetration 333		Chico Hermanu Brillianto Apibowo; Sarjiya Sarjiya; Sasongko Hadi; Fransisco Danang	
1570853420 Penetration 333		Wijaya	
	1570853420	A Review of Stochastic Hosting Capacity Problems Concerning High Photovoltaic	333
Wijaya Yudha Atmaja; Sarjiya Sarjiya; Lesnanto Multa Putranto		Penetration	
		Wijaya Yudha Atmaja; Sarjiya Sarjiya; Lesnanto Multa Putranto	