## **Table of Contents**

PREFACE	iii
INTRODUCTION	vii
100% Renewable Energy Integration in Indonesia	1
Application of AI and Remote Sensing for Assessing the Impact of Energy Transition on Biodiversity in Indonesia	2
Assessing Feasibility of Renewable Energy Integration in ASN 4 Residential Complex at I A Green Building Perspective	IKN: 3
Biochar Subsidies: A Policy Proposal for Accelerating Carbon Removal in Indonesia	4
Building Foundations for Decolonizing Sustainability Curriculum in Indonesia: Reviving t Coupled System of Land and Sea Perspective	the 5
Challenges and Opportunities of Green Data Centres in Indonesia	6
Cost-Benefit Analysis and Business Proposal Implementing Four Sustainable Developme Goals: Case of Jakarta Sinking	ent 7
Determinant of Waste Recycling Through Waste Bank in Indonesia	8
Developing AI for Safe and Efficient Geothermal and Mineral Exploration	9
Dynamic Analysis of Offshore Floating Solar Panel Structures for a Green Hydrogen Production	10
Ecological Engineering Solution for Resilient Coastal Cities: Evaluating Construction Materials for Eco-Engineered Seawall	11
Ecoregion Development in Indonesia	12
Electrifying Indonesia: A Cost-Benefit Analysis on Implementation of Induction Stove in Nusantara, Indonesia	13
Engineering Bioethanol Yeasts for Sustainable Plasticizer Production	14
Enhancing CCUS Development in Indonesia: Policy Insights from the US IRA	15
Enhancing Coastal Resilience: Applying Decision Support Framework for Nature-Based Solutions	16
Harnessing Extremely Thermophilic Bacteria to Solve the World's Energy and Environmental Challenges	17
Harnessing Low-Carbon Hydrogen: National Strategies and Entrepreneurial Opportunit for Equal Energy Access and Lower Environmental Impact	ies 18
Mobilizing Youth Expertise: A Crowdsourcing Model for Accelerating Sustainable Development Goals in Indonesia	19
Net Electricity Load Forecasting in Households with D-PV: A systemic review	20
Policy Recommendations for Energy Transition in the Draft Law on New and Renewable Energy and the National Energy Policy	21

Process Modelling and Sensitivity Studies for Integrated Carbon Capture and	Conversion
with Ionic Liquids	22
Real Time Control Storage in Constructed Wetland for Sustainability Agricult	ural Wetland
Farming in Indonesia	23
The Implementation of Time of Use for Electricity Customers from The Reside	ential to
Industrial Sectors in Indonesia	24
Tidal Current Energy in Indonesian Waters: List of Potential Sites, Sunda Stra	it Case Study,
and a Synthesize for General Characterization	25
Towards Net-Zero Indonesia: Clean Nickel Production	26
Utilizing Waste to Energy Plant Systems to Advanced Circular Economy in Be	kasi, Indonesia
	27