



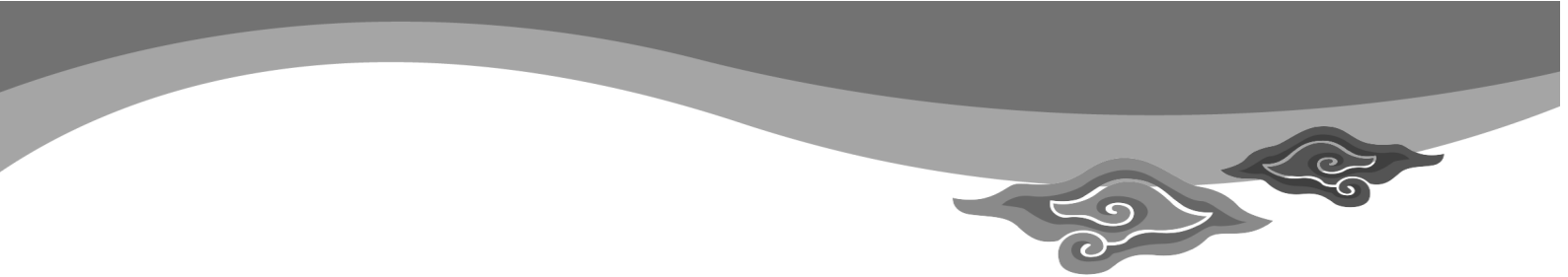
## Table of Contents

Preface .....	i
Table of Contents .....	iii
Introduction .....	1
<b>Abstracts ICONIC 2024</b>	
Implications of the European Union's Common Agricultural Policy on Indonesia's Livestock Sector: A Literature Review.....	3
Impact of Low-Carbon Transition on Industry Transformation: Carbon Emission Reduction & Turnover Rate Correlation in Indonesia .....	4
Implementation of CSR Program to Reduce Carbon Emissions in the Mining Industry using LCA Approach.....	5
Literature Review of Mitigating Carbon Footprint through Adoption of Precision Livestock Feeding Strategies in Indonesia.....	6
Carbon Offset Methodologies for Renewable Energy Sectors in Indonesia .....	7
Carbon Reduction through Community-Based Biodiversity Conservation: A Dual Strategy for Supporting Migrants and the Environment .....	8
Exploring CO <sub>2</sub> Geological Storage Potential in the South Sumatra Basin: A Comprehensive Assessment.....	9
Examining Policy Engagement of Indonesian Customary Communities in the Forestry Carbon Trading.....	10
Integrated Waste Management Solutions for Urban Areas in Indonesia.....	11
One-Step Synthesis of Biodiesel using a Simultaneous Adsorb-Transesterification System Assisted by Green Mussel ( <i>Perna Viridis</i> ) for Fisher Vessel Fuels .....	11
Green Synthesis of Tea Dregs-Based PGQD/GH Composite as Photocatalyst Material for Enhanced Hydrogen Gas Production through Water Splitting Method .....	12
The Using Remote Sensing based Random Forest Algorithm to Retrieve Carbon Stock Value of Uncultivated Area .....	13
Unleashing the Potential of Land Use Carbon Projects for Low Carbon Development in Indonesia .....	14
A General Engineering and Economic Assessment on the Potential Impact of Nusantara on Kalimantan's Infrastructure .....	15
Energy-Independent, Pollution-Free Cities: An Urban Development Model that Integrates Filtration Systems.....	16
Shoreline change analysis to support coastal and community sovereignty in the Northern Coast of Java, Indonesia.....	17



Colchicine-Mediated Polyploidization, A Potential Way to Enhance the Carbon Capture Capacity of Euglena Sp.....	18
CarbLoc: Carbon Location App Web-based Geospatial Low Carbon Emission Monitoring Application Utilizing Big Spatial Data .....	20
Sustainable Family Farming and Low-Carbon Development in Indonesia: Insights from Literature .....	21
Understanding Indonesian Behavior to Change the Mindset for A Better Low-Carbon Future .....	21
Sukamade Light Village: The Role of State-owned Enterprises to Empower Isolated Communities in Meru Betiri National Park .....	22
Deforestation Discourse Gap: Playing Devil's Advocate for Energy Transition through EV Supply Chain .....	23
Promoting RES-E Market Integration in Indonesia and Vietnam: Options from Liberalized System .....	24
Assessing the Impacts and Dependencies towards Natural Capital Across the Supply Chain: EU Oil Crop Consumption and Nutrient Retention .....	25
Geodesy for Sea-Level Rise Monitoring as a Bridge to Low-Carbon Development in Coastal Areas .....	26
The Green Race: Global South as Beneficiaries in Green Energy Transition from Great Power Competition .....	27
The Culture of Waste Burning in Kangkung District: Challenges and Solutions Towards Low Carbon Development.....	28
The Assessment of the Levelized Cost of Energy Technologies on Renewable Energy Island Solutions Based-Low Carbon Economy.....	30
Designing Interventions for Sustainability Awareness in Marginalized Community: PULI Program Tec de Monterrey-Chiba University .....	31
A Case Study of Komodo Water: Harnessing Low-Carbon Technologies for Sustainable Development in Indonesia.....	31
A Sustainable Waste Management Model: Examining the Success of Panggungharjo's TPS3R Program .....	32
Leveraging Indonesia's Demographic Bonus: Repurposing Shipping Containers for Low-Budget, Low-Carbon Development in Housing.....	33
Dual Solution for Increasing Oil Recovery and Reducing Carbon Emissions: CO <sub>2</sub> -Enhanced Oil Recovery .....	34
Tannin and other Phenolic Compounds Feed Additives to Reduce Methane Byproduct of Rumen .....	35
Life Cycle Assessment of Rapeseed Oil Production and Packaging in Germany.....	36

Hot Dip Galvanizing – A Long-Term Investment in the Built Environment.....	37
Positioning Urban Sprawl Research Discourses from Broader Perspectives .....	39
Community-Based Renewable Energy Financing: Opportunities and Challenges .....	40
Optimizing Hybrid Wave and Solar Power Systems for Sustainable Energy in Remote Indonesian Communities.....	41
Determinants of Carbon Emissions in Indonesia from 1990 to 2020: An Error Correction Mechanism (ECM) Approach .....	42
Cost-Effective and Energy-Efficient Inverter Off-Grid Solar Power Plant: Packed U-Cell 7-Level Inverter with Fuzzy Logic Controller to Regulate Output Voltage.....	42
Mainstreaming Energy Sustainability (SDG 7) as a Strategy to Accelerate the Achievement of Sustainable Development Goals in West Java Post-COVID-19 .....	43
Sustainable Energy Transition in Indonesia: Developing the Conceptual Framework.....	44
Bridging the Divide: A Framework for More Equitable and Inclusive Climate Action .....	45
Build to Last: Pioneering a Sustainable Transport Infrastructure Framework Towards Carbon Zero in PPP Project of TOD Poris Plawad Case .....	46
Automated Eco-House: Sustainable Energy by AI-enabled Hybrid PVT Panels for Decarbonization .....	47
Community Spaces for Learning in Papela Fishing Village, Indonesia .....	48
Transnational Governance of Public-Private Partnership in Low Carbon Development Initiatives.....	49
Carbon Sequestration Valuation in the Forestry Sector for Fiscal Resilience.....	51
Permeable Reactive Barrier for Acid Mine Water: A Sustainable Mine Water Conservation, Achieving the Low-Carbon Transition in Mining Industry .....	52
Atelier Pirogue Architectural Design of a Participatory Plastic Upcycling Centre in Ganvié .....	52
Low-Carbon Energy Development Strategies for Small Hydropower in Indonesia.....	53
From Linear to Circular: Uncovering the Enablers and Barriers for Circular Economy Implementation in Indonesian Micro, Small, and Medium Enterprises.....	54
Tackling the Solar Panels Waste Problem to Advance the Energy Transition: A Comparative Study of Indonesia and California .....	55
Biocharcoal from Community Household Wastes around PUSRI Factories .....	56
 <b>Policy Briefs ICONIC 2024</b>	
Financing Low-Carbon Development in Indonesia.....	56
Carbon Capture, Storage, and Removal: A Pathway to Low Carbon Development .....	66



Decarbonizing Indonesia’s Industrial and Transportation Sectors: A Pathway to Sustainable and Inclusive Growth.....	71
Reducing AFOLU-Emission: Balancing Development and Conservation .....	80
Adaptation and Mitigation of the Built Environment in a Heating Climate .....	55
Decarbonization and Circularity in the Building Sector.....	92