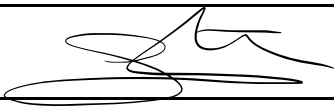




**GREE ENERGY LIMITED**

**CLIMATE JUSTICE POLICY**

**MARCH 2022**

<b>Approved by CEO</b>	
<b>Adopted by Company</b>	21 March 2022
<b>Year/Version</b>	<b>2022/1</b>

# CLIMATE JUSTICE POLICY

## I. INTRODUCTION

Tackling climate change is an integral component to GREE's overall mission. Climate change is the defining issue of our time, the world is facing a climate emergency and the time to take climate action is now. By 2027, GREE targets to reduce 12 million tons of CO<sub>2</sub> per year through the installation of biogas facilities. In many of GREE's target market, developing countries are heavily impacted from rising sea levels to extreme weather. GREE recognizes the need to accelerate the development of biogas solutions as it contributes significantly to reduce emissions of agrofood supply chains and tackle the issue of climate change. GREE also recognizes that climate change is also a social justice issue and that climate solutions should consider the disproportionate impacts felt by vulnerable communities. GREE will intentionally advocate for policies to support the acceleration of biogas as key solutions to the climate emergency but also ensure that the transition to biogas solutions also brings sustainable and equitable economic development to local communities.

## II. PURPOSE

GREE's Climate Justice policy complements and integrates climate justice considerations across:

- GREE's corporate strategy and business planning
- GREE's risk management approach
- GREE's project development cycle
- GREE's stakeholder approach

## III. SCOPE

GREE Limited Energy and its subsidiaries, in which GREE owns more than 50% of the voting rights or has the right to control the entity.

## IV. POLICY GOVERNANCE

The responsible people for updating, reviewing, and approving this Policy is as follows:

<b>Responsibility</b>	<b>Responsible Person</b>
Updating policies	Sustainability Team

Reviewing policies	Country Lead
Approving policies	CEO

## V. MAIN OBJECTIVES/GOALS

The Climate Justice Policy is a commitment from GREE to ensure the following objectives are embedded across GREE's strategies and processes.

### 1. Identifying GREE's impacts

To ensure GREE can advocate for an equitable transition in tackling climate change, GREE must understand how its solutions can play a role towards bringing transformative impacts in access to renewable energy, economic development, and zero carbon sustainable development. Stakeholder feedback is at the heart of understanding GREE's impacts and the formulation of its strategies to bring collective action in combatting climate change.

### 2. Inclusive and empowering approach

We recognize that there are vulnerable populations in the areas we work with and commit to encourage their participation in the design and implementation of our solutions. As part of our engagement approach GREE commits to principles that involves right participation, effective listening, and tapping into the expertise of groups that are most affected on these issues. GREE is also committed to ensure barriers to participation are minimized.

### 3. Collaborative Partnership

Climate Change is an issue that requires systemic change where mutually beneficial relationships across sectors and stakeholders are needed. GREE believes on leveraging the strengths of different organizations in amplifying our advocacy efforts for greater equitable access to renewable energy and zero carbon sustainable development.

## VI. IMPLEMENTATION FRAMEWORK

### 1. Impact Framework

Vulnerable communities are often not aware of the impacts of climate change and pollution levels that can threaten their health and livelihoods. GREE will:

- a. Collect monitoring & impact data: To understand cumulative impacts generated from its operations and ensure communities benefit from the solutions implemented by GREE.
- b. Conduct stakeholder consultation: Starting from the development stage, GREE will conduct stakeholder consultation to identify material climate risks including but not limited to material gender, racial, biodiversity, youth and/or indigenous issues and address the stakeholder concerns.

## 2. Advocacy strategy

Methane emissions generated from wastewater is often not treated in emerging economies and contributes significantly to climate change due to its high GHG potency. Much of this is attributable to the lack of policies, financing and incentives to adopt wastewater treatment technologies. In line with our stakeholder engagement policy, GREE's advocacy strategy include:

- a. Identify and engage with stakeholders that can support to build an enabling environment for biogas solutions to thrive.
- b. Focus on showcasing case studies on the benefits of biogas in contributing to tackle climate change but also its potential in unlocking economic opportunities in areas that need it most.
- c. Advocate for the need of better policies and incentive models so that stakeholders are enabled to take advantage of the benefits of biogas solutions.
- d. Build the capacity of stakeholders in the biogas sector and large-scale renewable energy projects to elevate project development standards to account for its impacts on local communities.
- e. Advocate the need for greater climate financing and biogas technology transfer from developed to developing countries.