Memorandum of Agreement

hetween

Onoda Laboratory, Graduate School of Environment and Energy Engineering, Waseda University

and

Institute of Research and Community Service, Sam Ratulangi University

Subject of agreement

This document has been prepared to define a collaborative working relationship between Onoda Laboratory, Graduate School of Environment and Energy Engineering at Waseda University, Japan, and the Institute of Research and Community Service at Sam Ratulangi University, Indonesia, as partners in an International Collaboration Research Program.

In furtherance of their mutual interest in a research partnership on the topic of Renewable Energy/Waste to Energy, the two organizations agree as follows:

The role of Institute of Research & Community Service Sam Ratulangi University during the period of this Agreement:

 Produce a joint publication with partners, published in reputable international journals indexed by SCOPUS, under the name of Sam Ratulangi University as the main author, funded by Sam Ratulangi University, with Onoda Laboratory at the Graduate School of Environment and Energy Engineering, Waseda University, as a co-author.

The role of Onoda Laboratory in Graduate School of Environment and Energy Engineering Waseda University during the period of this Agreement:

 Produce a joint publication with partners, published in reputable international journals indexed by SCOPUS, under the name of Sam Ratulangi University as a co-author, and Onoda Laboratory, Graduate School of Environment and Energy Engineering at Waseda University as the main author, funded by Onoda Laboratory, Waseda University.

Duration of agreement

This Memorandum will be valid for one year from the date of signing, unless one of the partners issues a statement of withdrawal from cooperation for valid reasons (such as failure to comply with the obligations under the contract).

The Memorandum is signed by the Head of the Institute of Research at Sam Ratulangi University and Opeda Laboratory, Graduate School of Environment and Energy Engineering at Waseda University.

Prof. Dr. Ir. Jefrey Kindangen, DEA

Sam Ratulangi University, Indonesia

Prof. Dr. Onoda Hiroshi

Head of Onoda Laboratory, Graduate School of Environment and Energy Engineering Waseda University , Japan

Date: January 23, 2025

Date: January 23, 2025