THE FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE

Department of Agricultural and Environmental

Engineering

P. M. B. 704, Akure, Ondo State, NIGERIA.

Engr. Ayoola Olalusi (Ph.D), MNIAE, MNSE, MASABE, COREN Reg ayoolalusi@yahoo.co.uk apolalusi@futa.edu.ng (+234) (0) 7035409700

5th September, 2025

NASENI Research Commercialization Grants Program (NRCGP) 2025

To Whom It May Concern

Dear Sir,

LETTER OF INTENT TO PARTICIPATE IN NASENI RESEARCH COMMERCIALIZATION GRANTS PROGRAM (NRCGP) 2025 FOR AN AUTOMATED HOT-AIR CABINET DRYER POWERED BY A TOP-LIT-UP-DRAFT (TLUD) BIOMASS GASIFIER

On behalf of my Team, we wish to humly declare our intention to participate in the NASENI Research Commercialization Grants Program (NRCGP) 2025

The title of our project is "Automated Hot-Air Cabinet Dryer powered by a Top-Lit-Up-Draft (TLUD) Biomass Gasifier"

The project is led and supervised by me.

The other members of team are:

Prof. K. F. Jaiyeoba, Dr. J. Isa and Engr. S. A. Olaleye from the Department of Agricultural and Environmental Engineering, Federal University of Technology Akure.

We look forward to a favourable consideration of our proposal.

Yours Sincerely,

Ayoola Olalusi (PhD)

Professor of Bioresources and Food Engineering

Jantot, Z

Federal University of Technology Akure (FUTA), Nigeria

apolalusi@futa.edu.ng; +2348023403828