

MEMO

Date: 18th September, 2025

To: Coordinator, NASENI Research Commercialization Grant Program

Ref.: PEDI/AD/PP/11/1/7A

Subject: ENDORSEMENT OF RESEARCH PROJECT PROPOSAL FOR A

NASENI PROHATCH 300

I am pleased to write this letter to officially endorse the research proposal titled **Development and Commercialization of a Naseni Prohatch 300** which was submitted by the Principal Investigator—Dr. Taiwo Adeyinka.

- 2. The proposal is seeking funding to commercialize the NASENI ProHatch 300, a digital, dual-powered hatchery machine designed for energy efficiency, portability, and reliability. The goal is to create and scale a sustainable hatchery capable of accommodating up to 300 eggs, with advanced temperature and humidity control, automated egg turning, and hybrid (grid and solar) power supply. This innovation directly addresses the challenges faced by small and medium-scale poultry farmers, particularly in rural and under-served areas with unreliable electricity.
- 3. Please be assured that the technical knowledge, equipment, personnel and logistics required for the success of the project are available within the Institute (PEDI) and her technical partner collaborators.
- 4. I confirm that this project is feasible, marketable and profitable and is therefore, recommended to the NASENI Research Commercialization Grant Program for funding.

Mr. Ahmed Olaoye HAMZAT Overseeing Officer PEDI, Ilesa

