

## PTDF Professorial Chair in Renewable **Energy University of Benin**



## Professor Kessington O. Obahiagbon

Chairholder

BSc (Biochem.); PDiP (Chem. Eng.), MEng (Chem. Eng.); PhD (Chem. Eng.) MNSChE, COREN Regd., FRHD, FPMD, FNISET, FIMC, FNIPES, FIOGR Professor of Chemical Engineering

Department of Chemical Engineering, Faculty of Engineering,

University of Benin, PMB 1154, Benin City, Edo State, Nigeria

0802 336 1732; 0701 438 4649 Phone: E mail:

kess.obahiagbon@uniben.edu

22rd September, 2025.

The Director General National Agency for Science and Engineering Infrastructure (NASENI) Abuia

Dear Sir

Office Address:

## **RE:** Letter of Endorsement

I write to endorse the research proposal of Dr. S.O. Jimoh and his research team. The topic of the research is Production of Solar Cells From Silica, which has been prepared from rice husks, the silica will be reduced to high purity silicon. The silicon will be doped and used in the fabrication of solar cells.

The project will significantly impact the national economy, solving environmental consequences of rice husks, providing resources for solar energy system and creating employment opportunities for our youths.

The research team has deep experience in pilot plant studies and implementation.

I strongly recommend that the proposal is given favorable consideration.

Thank you

Yours faithfully.

Prof. K. O. Obahiagbon PTDF Research Chair Holder