UNIVERSITY OF LAGOS PHYSICS DEPARTMENT FACULTY OF PHYSICAL & EARTH SCIENCE AKOKA YABA, LAGOS



Date: September 5, 2025

The National Agency for Science & Engineering Infrastructure (NASENI), FCT, Abuja.

Dear Sir,

Endorsement Letter for Dr. Oduah, Uzoma Ifeanyi in support of his Research Proposal Application.

It is my pleasure and delight to endorse Dr. Oduah, Uzoma Ifeanyi's research proposal application to NASENI. I am a Professor at the department of Physics, Faculty of Physical and Earth Sciences, University of Lagos.

Dr. Oduah, has developed several scientific research products which have been granted patents by the Federal Republic of Nigeria. One of his research inventions in which he developed a robust road-vehicle flood level monitoring device is presently at prototype stage. The Road-Vehicle Flood Level Monitoring Device is an adaptive, robust, efficient and effective road vehicle flood level monitoring device for detecting rising flood on roads above user defined safe threshold to mitigate road flooding disasters. The prospective potential investors of this product are Government Agencies/ Road Transport Parastatals, estate developers of smart cities, and other related agencies in flood disaster management.

The commercialization of the Road-Vehicle Flood Level Monitoring Device will go a long way in curtailing the menace of road flooding as road users will be aware of the flood levels before attempting to drive through and will also be able to follow alternative routes to avoid dangerously flooded roads. Beyond decongesting road traffic and preventing road accidents, the developed device will provide real-time data of road flooding levels to address the infrastructure deficiency of poorly constructed roads.

Dr. Oduah's developed prototype product aligns with NASENI thematic (4) "Sustainable Transportation and Mobility" and thematic (6) "Construction and Smart City Development". I therefore strongly endorse his research proposal application in consideration of the huge economic impact the commercialization of this robust road-vehicle flood level monitoring device will deliver to our nation.

Prof. Vitalis Chidi Ozebo

Juladoze

Professor, Department of Physics, University of Lagos, Akoka Campus, Lagos – Nigeria.

Tel.: +2348066515057

E-mail: cozebo@unilag.edu.ng