

Date: 14th October, 2025

The Executive Vice-Chairman/Chief Executive

National Agency for Science and Engineering Infrastructure (NASENI) Idu Industrial Layout PMB 391Garki Abuja, Nigeria.

LETTER OF ENDORSEMENT FOR NASENI RESEARCH
COMMERCIALIZATION GRANT PROPOSAL(NRCG).

DEVELOPMENT OF INTRUDER DETECTION SECURITY DEVICE" submitted by Engr.Dr Icheke Linus Ejike, Director & Head Manufacturing Services at National Engineering Design Development Institute (NEDDI), Nnewi. The proposed project is innovative and aligns strongly with NASENI's mandate of promoting indigenous technology development, renewable energy utilization to security, and commercialization of locally engineered solutions for national industrial growth. The research addresses a critical challenge in Nigeria's security and surveillance systems for curbing theft and burglary to reduce the act of insecurity ravaging the country.

This project has the potential to enhance security in any neighborhood, promote better living and peaceful coexistence of a community. The concept also reflects the priorities of Nigeria's Security Policy and Sustainable Development Goals (SDGs 8, 9and 11).

I therefore strongly recommend this proposal for consideration and support under the NASENI Commercialization Research Grant Programe. I am confident that the successful execution of this project will contribute significantly to national development and local content advancement in security.

Please accept the assurances of my highest regards.

Yours faithfully,

Engr. Dr. Icheke Linus

rcar di Man facturing Services eering design and development institute

infogneddi.naseni.gov.ng
1/3 Emma Biu Street Okpuno Egbu Umudim, Nnewi, Anambra State
www.naseni.gov.ng