



BAYERO UNIVERSITY, KANO

FACULTY OF ENGINEERING

Department of Mechatronics Engineering

P.M.B. 3011, Kano. Nigeria.

Email: hod.mct@buk.edu.ng

Tel: +2348036252567

Vice-Chancellor: Professor Haruna Musa, MSc., BSc.(BUK), PhD (Bristol), fsi, FICCON, FPIN, FTRAN.

HOD: Dr. Ado Haruna, B.Eng. (BUK), MSc. (UoM), PhD (UTM), Reg. (COREN).

20th September, 2025

To:

The Executive Secretary,
NASeni Research Commercialization Grants Programme (NRCGP),
National Agency for Science and Engineering Infrastructure (NASeni),
17 M. S. Haruna Avenue, Idu Industrial Area, P.M.B. 391, Garki, Abuja, Nigeria. Email:
info@naseni.gov.ng

Subject: Endorsement of Research Proposal by Abdulmajeed Aliyu Lawal

Dear Sir/Madam,

I am writing in my capacity as Professor in Mechatronics Engineering Department at Bayero University Kano to formally endorse the research proposal submitted by my fellow staff **Abdulmajeed Aliyu Lawal** entitled:

“Evaluation and Standardization of Locally Fabricated Lithium-Ion Power Packs for Affordable Portable Energy Solutions in Nigeria: A Case Study on Enhancing Standards and Reducing Dependence on Imported Alternatives.”

The proposed research aligns very well with his field of study as a production engineer and his skills at hand which if given all necessary support, could results in sustainable energy solution to our locality with user flexibility and affordability.

I therefore stand in full support of Abdulmajeed Aliyu Lawal for the NASeni Research Commercialization Grant and recommend his proposal for favorable consideration. Should you require any further information or clarification, please am all ears at mmuhammad.mct@buk.edu.ng or 08039499044.

Yours sincerely,

Professor Mustapha Muhammad

Department of Mechatronics Engineering

Faculty of Engineering

Bayero University kano.