

INVENTION 10: ECONOMIC SECTOR - MINING AND MINERAL PROCESSING

PROPELLER FEEDING ELECTROSTATIC MINERALS SEPARATING MACHINE FOR SEPARATION OF MINERALS BASED ON THEIR CONDUCTIVITY

Afolayan, David Oluwasegun¹⁻³; Amony, Michael Chukwuemeka¹; Ogunmodimu Olumide Samuel Oluwaseun² and Adamu Hassan Abubakar¹. 2025. Propeller Feeding Electrostatic Minerals Separating Machine. RP: NG/PT/NC/O/2025/18347. Date of Patent: 23/07/2025. Commercial Law Department, Federal Ministry of Industry, Trade and Investment, Abuja. Date of Sealing / /2025.

¹Mechanical Engineering Department, African University of Science and Technology (AUST), Abuja, Nigeria

²Energy and Mineral Engineering department, Pennsylvania State University, PA, USA

³DAF Minerals and Materials Research Group, AUST, Abuja, Nigeria

Institutions: African University of Science and Technology, Abuja, Nigeria and Pennsylvania State University, State College, PA, USA.

Funding: Partnership for Skills in Applied Sciences, Engineering and Technology (PASET)