**SHORT BIOGRAPHY STATEMENT**

**Prof Aigbodion i**s a Professor**,** at the Department of Metallurgical and Materials Engineering, University of Nigeria, Nsukka Nigeria, **Visiting Professor,** at the Department of Mechanical Engineering, University of Benin, Benin City Nigeria, **Visiting Professor,** at the Faculty of Engineering and the Built Environment, University of Johannesburg, **Professor Extraordinaire**, at the faculty of Engineering and Built Environment, Tshwane University of Technology Pretoria South Africa, **Visiting Professor**, at the Nigerian Institute of Mining and Geosciences, **Industrial Liaison officer**, World Bank Africa Centre of Excellence on Sustainable Power and Energy Development (ACE-SPED), **Member of the policy committee**, World Bank Africa Centre of Excellence on Sustainable Power and Energy Development (ACE-SPED), **Editorial Advisory Board** Recent Patents on Nanotechnology, Betham Science publishers, **Editorial Board** Journal of Metallurgical and Materials Engineering, Nigerian Metallurgical Society Publishers**, National Technical Secretary,** Nigerian Metallurgical Society, He has also served as an external assessor to many international bodies among which are the National Center of Science and Technology Evaluation Ministry of Education and Science Astana, Republic of Kazakhstan, Anna University Centre for Research Chennai, India, University of Johannesburg, Nova Science Publishers Inc Hauppauge USA, National Research Foundation (NRF), South Africa, just to mention a few. He has **Published 235 papers in peer-reviewed International and National Journals, papers in peer-reviewed International and National conference proceedings, papers in peer-reviewed micrographs and chapter in peer-reviewed book. Prof Aigbodion is a National Research Foundation (NRF) South Africa C3 rated researcher.**