

Letter of Reference

Date: 20/08/2021

To Whom it may concern,

Through this letter of reference, I would like to commend the project management and communication skills of **Mr Alan Brewer (Msc.)**, CEO of PSECC LTD, 39 Woodhay Walk, Havant, Hants, PO9 5RD the UK.

We worked with Alan in an Innovate UK Agritech-Round 8 project (**105654 - Design and development of direct-coupled photovoltaic agri-processing machinery**). He acted as **Project Admin lead & Project Manager**.

The project was implemented in Ghana through a grant by UK Government – InnovateUK Agri-Catalyst, to work on renewable energy integration into Cassava Processing. Up to 30% to 40% Crop loss occurs of Cassava due to wastage and poor processing abilities – the innovative Hammer Mill will produce a mash and process Cassava Root powered by Solar PV for smallholders and cooperatives.

PSECC Ltd led and concluded the project successfully, along with other consortium partners *both in Ghana and the UK, namely:*

1. *Food Processing Enterprises (FPE) in Accra (Local Manufacturer)*
2. *The University of Greenwich - Natural Resources Initiative (Technical Lead in the UK)*
3. *Food Research Institute, Pokuase, Accra (Technical Lead in Ghana).*




I have no hesitation recommending PSECC Ltd as a competent partner in any other future Government projects in Developing Nations in Agriculture, Renewable Energy & Climate Change Mitigation.



Dr Aditya Parmar

Crop Postharvest Scientist

Natural Resources Institute, University of Greenwich, Central Avenue, Chatham Maritime, Kent ME4 4TB, UK

Tel: +44 (0)1634 883070 | Skype: aparmar_1 | Email: a.parmar@gre.ac.uk | Web: www.nri.org | [Sign up to NRI's newsletter](#) |   

University of Greenwich, a charity and company limited guarantee, registered in England (reg. no. 986729).

Registered office: Old Royal Naval College, Park Row, Greenwich, London SE10 9LS.