

Mr Graeme Parker
Residing in Motorhome
Reg J243 ENN
Tel: 07783 631527

Vice-Chancellor Professor Hai-Sui Yu
The Secretariat, c/o Level 11, Room 11.57
Worsley Building
University of Leeds, LS2 9JT

April 2024

Dear Professor Hai-Sui Yu

Ref: Ministry of Defence and De Beers Business Venture

As first introduction to the University of Leeds I wish to draw your attention to letters provided for Cambridgeshire University available on enclosed USB pen drive <Letters of Introduction/Cambridge University> and my Curriculum Vitae in folder <Curriculum Graeme Parker>

A 1991 University of Leeds graduate of Mechanical Engineering I was last in Leeds during 1999 attending a meeting with Richard Killington Professor of the Virology School of Molecular and Cellular Biology, Prof Killington having recently returned from a Trade and Industry Delegation to Sao Paulo organised by the British Consulate-General and Chamber of Commerce. Prof Killington encouraged my actions of departing for Brazil as a 29 year old entrepreneur seeking to communicate engineering projects internationally via the then 'still new internet'. I recall him saying '*If I was your age I would go to Brazil!*', he kindly provided contact details of Commercial Officer Michael Bryan and in folder <Letters of Introduction/British Consulate> can be found my recent re-introduction to the Sao Paulo office.

Writing to you in your capacity as both Vice-Chancellor and Professor of Geotechnical Engineering I wish to invite your review of dossiers '*Establishing Embassy – Grail Technologies*' and '*Establishing Embassy – Camaialot B*' available on pen drive <Establishing Los Angeles Embassy> and via website www.apollobath.org link 'Crown Office and Embassy'. These dossiers featuring Yorkshire's very own Neolithic Thornborough Henges whose layout matches that of the three pyramids mapping Orion's belt on the Giza Plateau.

Searching the now maturing internet for Professor Killington provided a copy of '*The University of Leeds Reporter Issue 553 October 2010*' and the article provided to the right.

Driven by belief that society's progress is achieved through scientific advancement with entrepreneurship and technology being a source of social change and not the state, I wish to invite the University of Leeds to a proposed business venture with the Ministry of Defence and South Africa's De Beers Group.

Inviting your review of dossier '*Establishing Embassy – Camaialot A*' and '*Banco Atlantida*' I am on route to Yorkshire to get reacquainted with friends from my days at Leeds University. Inviting any of them to an exploratory hike up the peak of Great Wherneside and shall call into your office hoping to make presentation of board game variant to gameshow franchise '*Time Tunnel – Stargate Pandora*'.

This letter to you shared by post with:-

- My hometown Huntingdon Mayor
- My Universal Credit Work Coach – Jenny of Newquay
- And by email with Prof Robert Richardson – Mech Eng

The *Independent on Sunday* ran a feature on the work of a robotics team from the School of Mechanical Engineering, which is working with Egypt's Supreme Council of Antiquities to build a machine with which they hope to solve one of the enduring mysteries of the **Great Pyramid of Giza**. It's hoped that the robot will be able to drill through to see what lies beyond two stone doors deep inside the monument in the Queen's Chamber. The University's Dr Robert Richardson, who is part of the international team, said: "We are preparing the robot now and expect to send it up before the end of the year. It's a big question, and it's very important not to cause unnecessary damage. We hope to get all the data possible which will be sufficient to answer the questions." The project is also supported by Dassault Systèmes in France.



Kind regards

Graeme Parker

Email: SashaSanchez69@Outlook.com