## ASSOCIATE PROFESSOR KENNETH WILLIAMS CENTRE FOR BULK SOLIDS AND PARTICULATE TECHNOLOGIES SCHOOL OF ENGINEERING



1st of August 2019

Dear Professor Ana Carolina Chieregati,

It is with pleasure that I formally invite you to visit the University of Newcastle in order to conduct collaborative research in the area of effective sampling within materials handling systems. I understand that you will be able to visit the University from 1<sup>st</sup> of November 2019 to the 9<sup>th</sup> of November 2019. The research activities will be in conjunction with the students and staff from the Centre for Bulk Solids and Particulate Technologies and the Advanced METS Doctoral Training Centre at The University of Newcastle and will include:

- Presenting basic and advanced sampling theories for analysing the bulk materials handling systems, and
- Research collaboration on materials handling sampling simulation and experimental techniques on bulk material handling systems.

This particular research is of significant interest to the University of Newcastle, given the importance of bulk materials handling to the Australian mining and minerals processing industries.

You will be provided an allocation of office space, use of personal computer and access to research and instructional facilities and equipment during your stay. The visiting appointment does not carry any entitlement to salary or other departmental resources not listed.

It should be noted that intending visiting scholars need to ensure that they have appropriate medical insurance for the duration of their stay in Australia and that their home organisation provides appropriate public liability, professional indemnity, and workers compensation insurance. The University of Newcastle is not liable for the provision of coverage for these insurances

**Associate Professor Kenneth Williams** 

Newcastle Institute for Energy and Resources University of Newcastle, Australia

Tel: +61 (2) 4033 9038 Mobile: +61 (0)403 956 522

the titis

Email: Ken. Williams@newcastle.edu.au