From: <u>ees.powtec.0.3903fa.aed92895@eesmail.elsevier.com</u> [<u>mailto:ees.powtec.0.3903fa.aed92895@eesmail.elsevier.com</u>] On Behalf Of Powder Technology Sent: 02 May 2016 09:55 To: Tong Deng <<u>T.Deng@greenwich.ac.uk</u>> Cc: Michael Bradley <<u>M.S.A.Bradley@greenwich.ac.uk</u>> Subject: Your Submission

Ms. Ref. No.: POWTEC-D-15-02059R1 Title: Determination of a Particle Size Distribution Criterion for Predicting Dense Phase Pneumatic Conveying Behaviour of Granular and Powder Materials Powder Technology

Dear Dr. Tong Deng,

A final disposition of "Accept" has been registered for the above-mentioned manuscript.

Kind regards,

**Powder Technology** 

Comments from the Editors and Reviewers:

Reviewer #1: The reviewer is satisfied with the revised paper as the authors have properly responded the comments and questions and the quality of the paper has been improved.

Reviewer #2: All of my comments on the first submission have been addressed satisfactorily and I therefore recommend publication of this paper in Powder Technology.