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13 May 2013

Dr ND Mathur Department of Materials Science University of Cambridge New Museums Site Pembroke Street Cambridge CB2 3QZ

Dear Neil,

EPSRC call: Capital for Great Technologies

This is to support the Cambridge proposal. A low-temperature scanning probe microscope (SPM) that will enable magnetic force microscopy (MFM for magnetic imaging) and piezoforce microscopy (PFM for ferroelectric-domain imaging) in a variable-magnetic-field variable-temperature environment will be very beneficial for our collaborative research on materials such as (Bi,La)MnO3 multiferroics made at high pressure. Our contribution will be local staff time and consumables in preparing samples and contributing to joint outputs.

Best wishes for the success of your proposal

Yours sincerely,

Att

Professor J. P. Attfield

