



On behalf of Lord Haskins, Chair of the Humber Local Enterprise Partnership, I would like to invite you to a Humber LEP event aimed specifically at organisations within the voluntary and community sectors.

The Humber Skills Pledge campaign launched in April 2013 and has seen over 120 businesses sign up to achieve one main goal: invest in our future and economy. The campaign is designed to boost the local economy through investment in skills and training and asks the business to make one or more of six pledges.

We hope to encourage and support organisations of all sizes and sectors to sign up to the Skills Pledge and feel that as a large employer across the Humber, the voluntary/community sector could really make a difference.

Two meetings will be held to accommodate both sides of the river, one on the 28th January at Bishop Burton College, the other on the 30th January at John Leggott College. There will be informal networking over breakfast followed by presentations from the LEP, local not for profit organisations and supporting partners.

For further details and to register for one of these events, please see the Eventbrite sites:

28<sup>th</sup> Bishop Burton College – Chaired by Kishor Tailor, Chief Executive of the Humber LEP <https://www.eventbrite.co.uk/e/reaching-out-to-the-voluntarycommunity-sector-the-humber-skills-pledge-tickets-9579224719>

30<sup>th</sup> John Leggott, Scunthorpe – Chaired by Mike Parker, Chair of the Humber LEP Employment and Skills Board <https://www.eventbrite.co.uk/e/reaching-out-to-the-voluntarycommunity-sector-the-humber-skills-pledge-tickets-9750025589>

Tickets will be limited to 2 per organisation due to limited availability at our venues. Please only register for one of the events as there will be a duplication of the agenda.

Please do not respond to this email with queries or to register; use the 'contact the organiser' function on Eventbrite.

A handwritten signature in black ink, appearing to read 'Lord Haskins', written in a cursive style.

Lord Haskins of Skidby

