

WILSON LEARNING EUROPA ANNOUNCES
SPONSORSHIP OF PROJECT MANAGEMENT INSTITUTE
GLOBAL CONGRESS EMEA 2006

12TH April 2006, Beaconsfield, Bucks, UK:

Wilson Learning Europa - EMEA operation of global HPI Providers Wilson Learning Worldwide - today announce their participation in and sponsorship of the Project Management Institute Global Congress 2006.

The PMI Global Congress 2006-EMEA, which will take place in Madrid from the 8th – 10th May is the major project management educational and networking event taking place in Europe, the Middle East and Africa. This three-day event will provide participants with the know-how and inspiration needed to consolidate and put into practice key project management guidelines that make the difference in terms of project success.

The company is delivering two, highly interactive training presentations at the event focusing on Negotiation and Interviewing for Selection. The first session will be based on our renowned content from *Negotiating to Yes*, and the second session a blend of content from *Performance Based Interviewing* and the recently upgraded *Interviewing for Selection* from our *Leading for Performance Suite*. In addition, Wilson Learning sponsors the Human Resources "Area of Focus" this year.

Derek O'Brien, Managing Director and Master Facilitator, Wilson Learning Ireland, will be leading the two sessions - *"Wilson Learning are delighted to be sponsoring the HR Area of Focus at this year's PMI Congress and participating as experts in soft skills development . With up to 500 pan-European delegates expected to attend per day, the event is shaping up to be a great success and we are excited and proud to be involved."*

For more information about the PMI Global Congress and Wilson Learning's involvement, visit www.pmi.org.

For more information about Wilson Learning Europa and the solutions they offer, visit www.wilsonlearning.co.uk

Press contact:

Yvonne Ash
+44 (0) 1494 678 121
Wilson Learning Europa
Yvonne.Ash@wilsonlearning.co.uk
www.wilsonlearning.co.uk