

Oxford Economic Growth Strategy Steering Group Meeting

28th November 2013, 10.00 – 12.00, Judges Room, Oxford Town Hall

Purpose of the Steering Group:

To review progress on draft action plan and the roles and responsibilities of partners against elements of the Economic Growth Strategy

Attendees:

Cllr Bob Price, Oxford City Council (Chair)
Dr Phil Clare, University of Oxford
Michael Crofton-Briggs, Oxford City Council
David Edwards, Oxford City Council
Dr Tom Flanagan, Oxfordshire County Council
Ian Francis, City of Oxford College
Giles Ingram, Experience Oxfordshire
Mark Jaggard, Oxford City Council
Sebastian Johnson, Oxford Strategic Partnership
Tom Morris, Oxford City Council
Richard Rosser, The In Oxford Group / B4
Nigel Tipple, Oxfordshire Local Enterprise Partnership
Richard Venables, ProOxford Group and VSL & Partners
Dave Waller, Oxfordshire County Council (Invest in Oxfordshire)
Dr Stuart Wilkinson, University of Oxford

Apologies:

Simon Cox, Centrica
Gordon Reid, Oxfordshire County Council / Oxford City Council / Town Team

Agenda

- | | | |
|----|---|---|
| 1. | Welcome and apologies | 5 mins |
| 2. | Minutes of the last meeting – Paper One | 5 mins |
| 3. | Final Action Plan – Paper Two (RH) | 15 mins |
| 4. | Short Updates | 45 mins |
| | <ul style="list-style-type: none">Local Enterprise Partnership Update (Strategic Economic Plan / Growth Deal / European Structural Investment Fund Strategy) - NTCity Deal – BP / DE / NTBioEscalator and Magnet - PCWestgate, Oxpens, Station, Northern Gateway and Barton - DEEast West Rail - TFOxford City College development – IFSuper Connected Cities Project – SJCity Centre Management - MCBAny other updates | |
| 5. | Discussion Topics | |
| | <ul style="list-style-type: none">a. Starter Units – Paper Three – TMb. Business Engagement – Paper Four - RHc. Business Event, 23rd April 2013 – Paper Five - RR / SJ | <ul style="list-style-type: none">15 mins15 mins15 mins |
| 6. | AOB and Future meeting dates | 5 mins |

The meeting will finish no later than 12.00 midday