**Project Brief:**

These works, part of the project to complete the RSM and Bessemer Buildings, involve refurbishment of level 3 of the Bessemer Building to create functioning space for the London Centre for Nanotechnology (LCN).

The LCN is a flagship collaboration between Imperial College London and University College London and acts as a focus for interdisciplinary research into nanoscale materials. It attracts academics from physics, chemistry, biology, electrical engineering and medicine.

Nanosciences and nanotechnologies involve the studying of phenomena and the manipulation of matter at the nanoscale, and developing nanotechnologies leading to the manufacturing of new products and services. There is considerable research interest in this field, fuelled by the prospect of a new generation of high performance materials with applications across a range of sectors.

For more information on the department please visit [http://www3.imperial.ac.uk/researchservices/contractsandcec/fp7/cooperation/nano](http://www3.imperial.ac.uk/researchservices/contractsandcec/fp7/cooperation/nano)

**Construction Project Team:**

- **Project Manager:** Davis Langdon
- **Architect:** Sheppard Robson
- **M & E Engineer:** NDY
- **Structural Engineer:** Curtins

- **Contractor:** Modus
- **Mechanical Contractor:** T. Clarke
- **Electrical Contractor:** T. Clarke
- **Cost Consultant:** Davis Langdon

**Project Facts & Figures:**

- **Budget:** £2,024,000
- **Funding Source:** SRIF III

**Construction Project Programme:**

- **Start on Site:** December 2007
- **End Date:** Apr 2009
- **Occupation Date:** Apr 2009

For further information contact Project Manager as listed above or Imperial College Projects Information Manager [Trevor Watt](mailto:trevor.watt@imperial.ac.uk) 020 7594 8985

For more information please contact Inga Poulsen, Project Manager, at inga.poulsen@davislangdon.com Alternatively, please contact Rob Pask, Senior Supplier, at r.pask@imperial.ac.uk