Project Fact Sheet

Name: Advanced Manufacturing Facility
Location: Royal School of Mines
Number: RSM0704
Stage: In Use / Defects
Project Champion: Prof. Bill Lee
Project Director: Prof. Peter D Lee
User Co-ordinator: Fraser Wigley
Project Manager: Claudia Hofmann

Project Update:

- Project completed and handed over October 2009
- In Defects until October 2010

For further information contact claudia.hofmann@turntown.co.uk

Project Brief:

This project on the lower ground level of the Royal School of Mines will refurbish the existing workshop area whilst also creating new research and office space by constructing a mezzanine level. These works will allow the Department of Materials to fulfil collaborative research with the King Abdullah University of Science and Technology.

The works undertaken will:
- Create a new shared workshop for the three Departments of Materials, Bioengineering and Earth Sciences and refurbish the existing workshop area.
- Create a Ceramics Laboratory
- Construct a mezzanine floor with open plan area and four cellular offices for students, research and academic staff.

This project was approved in conjunction with the City of Westminster Borough Council

Construction Project Team:

Project Manager: Turner & Townsend
Architect: Sheppard Robson
M & E Engineer: W&L Installations
Structural Engineer: Curtins Consulting
Contractor: Parkeray
M & E Contractor: W&L Installations
Cost Consultant: Davis Langdon

Project Facts & Figures:

Budget: £2,500,000

Construction Project Programme:

Start on Site: 6 April 2009    End Date: October 2009    Occupation Date: October 2009

For further information contact Project Manager as listed above or Imperial College Projects Information Manager Lwatt@imperial.ac.uk  020 7594 8985