Project Brief:

Steam:

These works form the SRIF III Steam / Hot Water Infrastructure Upgrade works taking place within the various plantrooms, not addressed under the SRIF II project. They comprise the upgrading of existing 40-year-old Steam and hot water infrastructure to include, plate heat exchangers, calorifiers, pumps, controls, insulation, etc. The aim is to build on the successes of the SRIF II works, and continue to improve the performance and resilience of steam and heating systems currently in use in the various buildings.

Electrical Standby Generation Study:

Hoare Lea, the consulting engineers have carried out a study to assess the requirement for standby electrical generation on the South Kensington campus. All building managers and departments were consulted and their responses have been reviewed and assessed and form the basis of the report. This has been issued to the College for review.

For more information please contact Chas Guirey at c.guirey@imperial.ac.uk

Construction Project Team:

Project Manager: Gardiner and Theobald
Contractor: N/A
Architect: Longcross Engineering
M & E Engineer: Longcross Engineering
Hoare Lea—S. Generation Study
Cost Consultant: Gardiner and Theobald

Project Facts & Figures:

Budget: £2,564,000   Funding Source: SRIF 3

Construction Project Programme:

Start on Site: March 2007   End Date: September 2007   Occupation Date: N/A

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