Project Brief:
The central objective of the Trend project is to provide the College with an upgraded and refurbished Trend network, which is capable of managing current load and traffic with improved integrity and reliability and also capable of future expansion. These works would also allow the facility for better integration of BMS management for sites remote from the South Kensington campus. The proposals are based on the use of the College's ICT Network. Part of the works are to be tendered and part are to be carried out in-house.

The Control Valves project is set up to survey, review and assess control valves installed on the South Kensington campus, (valves for fan coil units not included). There is an allowance to repair up to 50 critically malfunctioning valves. Any further repair works would require funding from future funding. Works are to be tendered by Framework contractors.

The Utility Metering project is a commission for the refurbishment of all existing and installation of new primary utility meters to all buildings, to better monitor / manage energy usage. This has received additional funding of £1,200,000.00 as a result of joining an 1851 Commission consortium which includes the Natural History Museum amongst others, and hence the project scope has greatly been expanded.

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

Project Update:
• Trend network project proposals under review. Tender documentation in preparation.
• ICT playing a major role in supporting the Trend network
• Control valves surveys commented on by the College. Follow up and project scope to be issued.
• Utility Metering upgrade works tendered, and letters of intent prepared ready for issue upon tender report being signed off by the College.
• All works to take place over the summer period.

For further information E.Obiri@imperial.ac.uk

Project Facts & Figures:
Budget: £2,770,000    Funding Source: SRIF 3

Construction Project Programme:
Start on Site: March 2007   End Date: November 2007   Occupation Date: N/A

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