

## **Curriculum Vitae**

**Bill Gething**

Bill Gething studied architecture at Corpus Christi College, Cambridge, joining Feilden Clegg Design (now Feilden Clegg Bradley Architects LLP) in 1981. He was made a partner in 1983 and has been involved with many of the projects that have contributed to the practice's reputation for sustainable design.

### **Oxstalls Campus, University of Gloucestershire.**

New student residences as part of a new sports science campus on a brownfield site in Gloucester. RIBA Award 2003 and Civic Trust Sustainability Award 2003.

### **Headquarters for Rare Ltd.**

A low energy campus for a computer software development company using natural ventilation and active bore hole cooling to deal with significant IT equipment loads.

### **The New Environmental Office, BRE.**

A prototype building for twenty-first century workplaces which set new standards for energy efficiency, occupant comfort and the use of sustainable materials. It demonstrates the use of an intelligent façade of motorised glass louvres that broke new ground in terms of controls integration.

He has overall responsibility for the practice's research work and has had particular involvement with:

### **Photovoltaics in Buildings - A Design Guide.**

An ETSU funded guide in association with Max Fordham and Partners.

### **Natural Ventilation Controls.**

A DETR funded Partners in Technology research project in association with Brian Ford and Associates

He has been the RIBA President's Sustainability Advisor since 2003, chairs the RIBA Sustainable Futures Committee with which he has been involved since 1997 and is Chair of the recently formed BRE Sustainability Board. He has spoken widely on sustainability in the UK and Europe and also represents the RIBA on a number of national and European committees dealing with this issue, including the Sustainability Forum (formerly the Sustainable Construction Task Force) and the Architects Council of Europe Task Force: Environment and Sustainable Architecture.