

Woking Park Fuel Cell CHP - Partners

The fuel cell combined heat and power (CHP) system, the first in the UK, is part of a local sustainable community energy system developed in partnership between the United Kingdom, Denmark and the United States of America. It supplies environmentally friendly green energy to Woking Park and its buildings and even some residents of the Borough of Woking.

The system was developed in partnership with:

Woking Borough Council
Thameswey Energy Ltd

The Fuel Cell CHP system was sponsored by:

Department of Trade and Industry
Advantica Technologies Ltd
US Army Corps of Engineers ERDC (US Department of Defense)
National Energy Technology Laboratory (US Department of Energy)
Woking Borough Council

The Community Energy Systems were sponsored by:

Department of the Environment, Food and Rural Affairs
The Carbon Trust
Energy Saving Trust

Main Contractors:

Fuel Cell CHP supplied by UTC Fuel Cells LLC
Fuel Cell CHP installed by BTU (Heating) Ltd
Solar Energy Photovoltaics by BP Solar Ltd
Fuel Cell Mural by Alan Potter

Sir William Grove statue by:

Artist - Ulli Knall
Foundry - Nautilus Fine Art Foundry Ltd
Plinth and Installation - Cathedral Works Organisation (Chichester) Ltd

Sir William Grove Statue sponsored by:

BOC
Grove Symposium Steering Committee
Turquoise Corporate Finance Consultants
Anglo Platinum

Sir William Grove Biography sponsored by:

World Fuel Cell Council (based on papers/manuscripts held by the Royal Institution of Great Britain)



The owners acknowledge the valuable contribution of Woking Borough Council, Thameswey Ltd, ESCO International A/S, Hedeselskabet Miljo og Energi A/S, Energy Saving Trust, Advantica, the US Departments of Energy and Defense, UTC Fuel Cells LLC and the DTI.