

TECHNICAL COMMITTEE – WREC -18

1- Photovoltaic Technology:

Prof Phil Eames - Director of the Centre for Renewable Energy Systems Technology – Loughborough University, UK &

Prof Dato Kamaruzzaman Sopian - Director of Solar Energy Research Institute, Bangi, Selangor, Malaysia



2- Solar Thermal, Heat Pumps & Geothermal Applications:

Prof Robert Critoph – Chairman of WREN, Head of Sustainable Thermal Energy Technology at Warwick University, UK, and

Prof Dr Dorota Chwieduk - Deputy Director, Institute of Heat Engineering Warsaw University of Technology, Poland



3- Sustainable & Low Energy Architecture:

Prof Marco Sala - Direttore Centro di Ricerca Interuniversitario "ABITA" Università degli Studi di Firenze, and

Mr Dan Cash – Max Fordham Partner, Green Buildings Council, London, UK



4- Biomass & Waste to Energy:

Prof. Myrsini Christou - Head of Biomass department CRES – Center for Renewable Energy Sources and Saving, Pikermi, Greece



5- Policy, Finance, Education & Sustainability:

Mr Rainer Hinrichs-Rahlwes-Vice-President – EREF & Board Member BEF, Berlin, Germany



6- Energy Meteorology:

Dr Marta Szabo – Associate Professor at Szent Istvan University, Hungary.



7- Wind & Hybrid Energy:

Prof Donald Swift-Hook – Secretary General of Trustees Board of WREN, UK and

Mr David Milborrow- Consultant, Lewes, UK



8- Water, Hydropower & Ocean Energy:

Dr Ian Masters - Associate Professor, Head, Marine Energy Research Group Swansea University, Swansea, UK

Dr Arthur Williams - Director of Post-graduate taught Courses in EEE, Faculty of Engineering, Nottingham University, UK



9 – Hydrogen, Fuel Cells and Transport:

Dr Jazaer Dawody- Director Propulsion Technology Laboratory, Volvo Group Trucks Technology (GTT), Chalmers, Sweden



10- Renewable System Integration:

Dr Hossein Mirzaii - Renewable Energy Coordinator, Kingston University, UK

Prof Riadh Al-Dabbagh - A professor at Ajman University and advisor to the President of the University, UAE.

