

WREN PIONEERS OF 2018 - WREC – Ceremony at Gala Dinner on Thursday 2 August 2018



Professor Neil Hewitt
Research Director – Architecture, Built Environment & Planning.
Belfast School of Architecture and the Built Environment,
Jordanstown campus, Northern Ireland



Mr Rainer Hinrichs-Rahlwes
Vice-President
European Renewable Energies Federation (EREF)
Board Member
German Renewable Energy Federation (BEE)
Council Member of WREN



Prof Adel Sharif is Professor of Water Engineering and Process Innovation, and Founder Director of the Centre for Osmosis Research and Applications, (CORA) at the University of Surrey, UK. Prof. Sharif is a winner of The Queen's 2011 Anniversary Prize for Water Research and the 2005 UK Royal Society Brian Mercer Senior Award for Innovation in Science and Technology.



Dr Jazaer Dawody has MBA from Edinburgh Napier University in UK, PhD degree in Materials Science from Chalmers University of Technology and a M.Sc. degree in Physical Chemistry from Gothenburg University. She is currently working as Director for R&D laboratories at Volvo Group Trucks Technology in Gothenburg, Sweden



Dr Mirzaii is a senior lecturer at the Faculty of Engineering, in Aerospace Materials Engineering and a Program Director for M Sc. in Renewable Energy Engineering, since 2006



Dr Stan Shire is associate Professor of Sustainable Energy Systems in the School's Mechanical and Process Engineering stream. His research is focused around solar energy, energy storage, phase change materials, recovery of waste heat, thermo-chemical storage and upgrading of thermal energy and thermally driven cooling technology.



Dr. Marta Szabo graduated in Hungary as agricultural and mechanical engineer specialized in Building Service engineering. She received a PhD in engineering in 1998 in the field of energy and renewable energy utilization in greenhouses. She worked as an university teacher and researcher at the Faculty of Mechanical Engineering of Szent Istvan University Hungary, from 2004 as an associate professor, from 2008 as a habilitated associate professor. Her field is the utilization of renewable energy and energy management in buildings.



Prof Marco Sala, graduated from University of Florence in Architecture in 1972 is registered architect since 1973, principal of Marco Sala Associates, Architecture and Energy Consultants, he specialises in passive solar systems in architecture, environmental design and energy conscious building design. Full Professor in Architectural Technology at the University of Florence. Founder and Director of ABITA Interuniversity Research Centre based in Florence University, Director of European Master ABITA in Sustainable Architecture



Dr Antonia Sonia ALVES Cardoso Diniz Pontifícia Universidade Católica. Belo Horizonte · Departamento de Engenharia Mecânica Bio-data



Dr Ikhmayies is associated Professor at Al Isra University, Jordan. She is an expert on Thin Film Photovoltaic Technology. Dr Ikhmayies Permanent Member of WREN representing Jordan, She has published many articles on thin solar cells and members of several local and international societies.