



ENERGY IN THE CITY

POSTER PAPERS

Poster Ref. No	Paper Reference No	PaperTitle	Authors
P-01	C92-EIC_002	Advances in Roof top wind turbines and their installation	S Dance, S Hassan, A Unwin
P-02	C92-EIC_004	To what extent do sustainable buildings encourage sustainable behaviour?	John Clarke and Steve Pretlove
P-03	C92-EIC_005	Renewable Electrical Energy Strategies for Low and Zero Carbon Homes	D Cowan and I Chaer
P-04	C92-EIC_012	Paper 1 CHP	Craig Groberty
P-05	C92-EIC_014	Paper 3 Energy Service Companies and Business Solutions	Craig Groberty
P-06	C92-EIC_015	Paper 4 Case Studies	Craig Groberty
P-07	C92-EIC_021	The viability of small scale Biomass Combined Heat and Power (bCHP) for the UK - Initial findings from case study research	David Linsley-Hood and Simon Tucker
P-08	C92-EIC_023	7 More London Riverside	Martin Ratcliffe
P-09	C92-EIC_028	Boosting decentralized, sustainable energy production: How to include SME's?	Olivier Van den Kerckhove
P-10	C92-EIC_030	TOWARDS INTEGRATED PLATFORM FOR POST CARBON SOCIETY PLANNING	Yangang Xing
P-11	C92-EIC_032	A model to encourage behaviour change and more sustainable lifestyles in London through the use of familiar narratives and metrics	Deborah Andrews
P-12	C92-EIC_033	A Cross-disciplinary Analysis of Theoretical and Practical Behavioural Change in the Working Environment	Charlotte Bonner
P-13	C92-EIC_036	How deep to go: Remarks on how to find the cost-optimal level for building renovation	Andreas Hermelink
P-14	C92-EIC_037	Sustainability Modelling of Solar Projects	Amin Hosseinian-Far, Hamid Jahankhani and Elias Pimendis
P-15	C92-EIC_041	How is the Energy Performance in Buildings Directive changing practices in the Multi let office Sector?	David Mead
P-16	C92-EIC_042	Thermodynamic similarities, heat from electric heat pumps and CHP. Is CHP heat with a COP of 2.9 renewable?	William Orchard
P-17	C92-EIC_043	The need for multi-level thinking in meeting the 2050 target reduction in CO ₂ emissions in domestic dwellings	James Ritson and Stephen Pretlove
P-18	C92-EIC_047	Successful low and zero carbon Distributed Energy	Mark Anderson
P-19	C92-EIC_034	Solar water heating	Tony Book
P-20	C92-EIC_046	SYNERGY IN BUILDINGS: TOWARDS DEVELOPING AN UNDERSTANDING OF THE HUMAN INTERFACE	Paul Brown