DAY ONE: Wednesday, 9 June – Continued			
1745 – 1900	POSTER SESSION		
	Moderator: Jennifer Otoadese, Oxford University Centre for the Environment		
	<ul> <li>Increased Energy Consumption or Energy Savings – Only a Question of Indicator Choice?, Heidi Adensam, Austrian Energy Agency</li> <li>Data Collection and Management for Bottom-Up Energy Efficiency Monitoring, Heidi Adensam, Austrian Energy Agency</li> <li>Credible Intervals – A Tool for the M&amp;V Tool Kit, Erin Buchanan, Iowa State University/Cedar Falls Utilities</li> <li>Evaluating the Use of Opinion Leaders to Diffuse Energy Information and Technology, Anita Davis, University of Colorado Denver</li> <li>Quantifying Energy Efficiency in Transport using ODEX, Emer Dennehy, Environmental Research Institute, University College Cork</li> </ul>	Saving Final or Primary Energy? Lessons from a Flow Approach of the French Energy Balance. Implications on the Value of Energy Standards for Buildings., Ghislaine Destais, Laboratoire d'Economie de la Production et de l'Intégration Internationale (LEPII) Residential Sector Electricity End Use and Savings, Denis Dineen, Environmental Research Institute, University College Cork Development of a Strategic Framework to Integrate Monitoring and Evaluation as Part of Organisational Performance Management System, Jennifer Hindson, Energy Saving Trust	Can Tougher Building Regulations (or Codes) Deliver Energy Efficiency Improvements? A Step By Step Approach, Michelle McGuire, Databuild Ltd How Was It for You? Using Surveys to Evaluate Behaviour Change Programmes, Charles Michaelis, Databuild Ltd The Transition to the 1W Limit: Results of the Standby and Off-Mode Measurement and Surveys in the EIE- SELINA Project, Andrea Roscetti, Politecnico di Milano Energy Efficiency in Brazilian Refrigerators, Emerson Salvador, Eletrobras Voluntary Energy Savings in Industry: The Canadian Industry Program for Energy Conservation (CIPEC), K H Tiedemann, BC Hydro Designing Communication that Changes Behaviour, Caroline Wilson, Institute of Energy and Sustainable Development