

International Energy Cooperation Program & Networking



	AUSTRALIA	Royal Melbourne Institute of Technology RMIT University Melbourne Energy Institute University of Melbourne
	CANADA	Faculty of Engineering, School of Business University of Alberta WindEEE Research Institute, University of Western Ontario
	DENMARK	Institute for Energy Technology Aalborg University
	JAPAN	Tokyo Institute of Technology (Tokyo Tech)
	LATVIA	Riga Technical University
	NORWAY	Centre for Renewable Energy Norwegian University, Trondheim
	RUSSIA	MATI-Russian State Technological University Moscow Energy Research Institute of the Russian Academy of Sciences, Moscow
	SWEDEN	University of Lund Chalmers University of Technology
	SWITZERLAND	Energy Science Center (ESC) ETH Zurich
	UK	Midlands Energy Consortium (MEC) University of Birmingham Loughborough University University of Nottingham
	USA	Carnegie Mellon University FREEDM Systems Center North Carolina State University Arizona University Florida State University

At E.ON ERC, an International Energy Cooperation Program (IECP) is established and Memoranda of Understanding (MOUs) were signed with renowned universities worldwide that also focus on the field of energy to facilitate the exchange of ideas to learn from partners. Most E.ON ERC Scientific Advisory Board members belong to IECP partner universities. Through the IECP Program, the center obtains important inputs about the activities of other research centers and their strategic aims. Furthermore, E.ON ERC, as a founding member, is intensively involved in the Dutch-Belgian-German international association called “Energy Hills e.V.”, to excellerate regional innovation programs.

