

The **Electric Power Optimization Centre**
and the **Energy Centre** present:

Support for Wind in Electricity Markets

Professor David Newbery

Emeritus Professor of Economics, University of Cambridge.

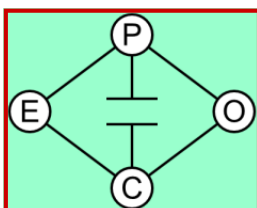
4:00pm – 5:00pm on **Friday 12th of August 2011.**

Room 260-005 (Case Room 1)
Level 0, Owen G. Glenn Building, 12 Grafton Road, Auckland.

Abstract: Professor Newbery will describe the proposed measures to reform the electricity market in UK and in particular he will describe suitable contracts to facilitate the integration of wind.

David Newbery has been Professor of Applied Economics at the University of Cambridge since 1988, and was Director of the DAE from 1988-2003. He has written books on social cost-benefit analysis, commodity price stabilisation, taxation in developing countries, tax reform in transitional economies, and the privatisation, restructuring and regulation of network industries such as electricity, gas and telecoms. His articles cover economic theory, risk, futures markets, energy policy, agricultural price policy, tax policy, public goods, transport economics, international trade, industrial organisation, privatisation, regulation, environmental policy and reform in Eastern Europe.

He has worked with international agencies on tax reform in Europe and Africa, road user charging, energy policy and regulation of privatised utilities. He is currently working on regulation and privatisation, particularly of electricity and gas, and is Principal Investigator and Project Co-Leader on the Cambridge MIT Institute Electricity Project. He continues his interest in road pricing and transport policy.



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