



The 31st edition of the International Energy Workshop (IEW) will be held at the **University of Cape Town, South Africa, from June 19–21, 2012.**

The IEW (www.internationalenergyworkshop.org) is a leading conference for the international energy modeling community.

In a world of environmental and economic constraints, energy modeling is an increasingly important tool for addressing the complexity of energy planning and policy making. The IEW provides a venue for scholars and researchers to compare quantitative energy projections, to understand the reasons for diverging views of future energy developments, and to observe new trends in global energy production and consumption.

This years event is set to include **three plenary sessions** and has provision for **120 presentations** in parallel sessions focused on a wide array of topics, including **energy supply and price forecasts, energy efficiency, climate change, renewable energy, and the interface of energy, environmental, and economic issues.**

Registration for the IEW 2012 is now open at <http://www.erc.uct.ac.za/iew2012.htm>

Early bird registrations (**US\$250**) close on **18 April** whilst regular registrations (**US\$300**) close on **16 May** with limited numbers of student discounted rates available (**US\$150**)

For further information please go to www.erc.uct.ac.za/iew2012.htm

IEW2012 anticipated keynote addresses include*:

Renewable Energy

Dr Dolf Gielen, Director of the Innovation and Technology Centre of the International Renewable Energy Agency's

Integrated Energy Modelling

Dr Katherine Calvin of the Pacific Northwest National Laboratory's Joint Global Change Research Institute

Nuclear Power

Prof Alexander Glaser of Princeton University's Woodrow Wilson School of Public and International Affairs

Computational methods in Energy Analysis

Prof Tom Rutherford of University of Wisconsin's Energy Institute

South Africa's Energy Plans

Mr Kadri Nassiep CEO of the South African Department of Energy's National Energy Development Institute

* Preliminary

Associated events include:

IEA ETSAP TIMES training June 13-15

IEA ETSAP Workshop June 22

Register for these at <http://www.iea-etsap.org/>