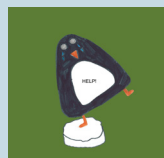
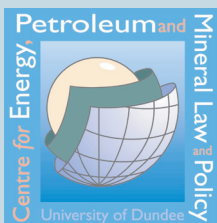


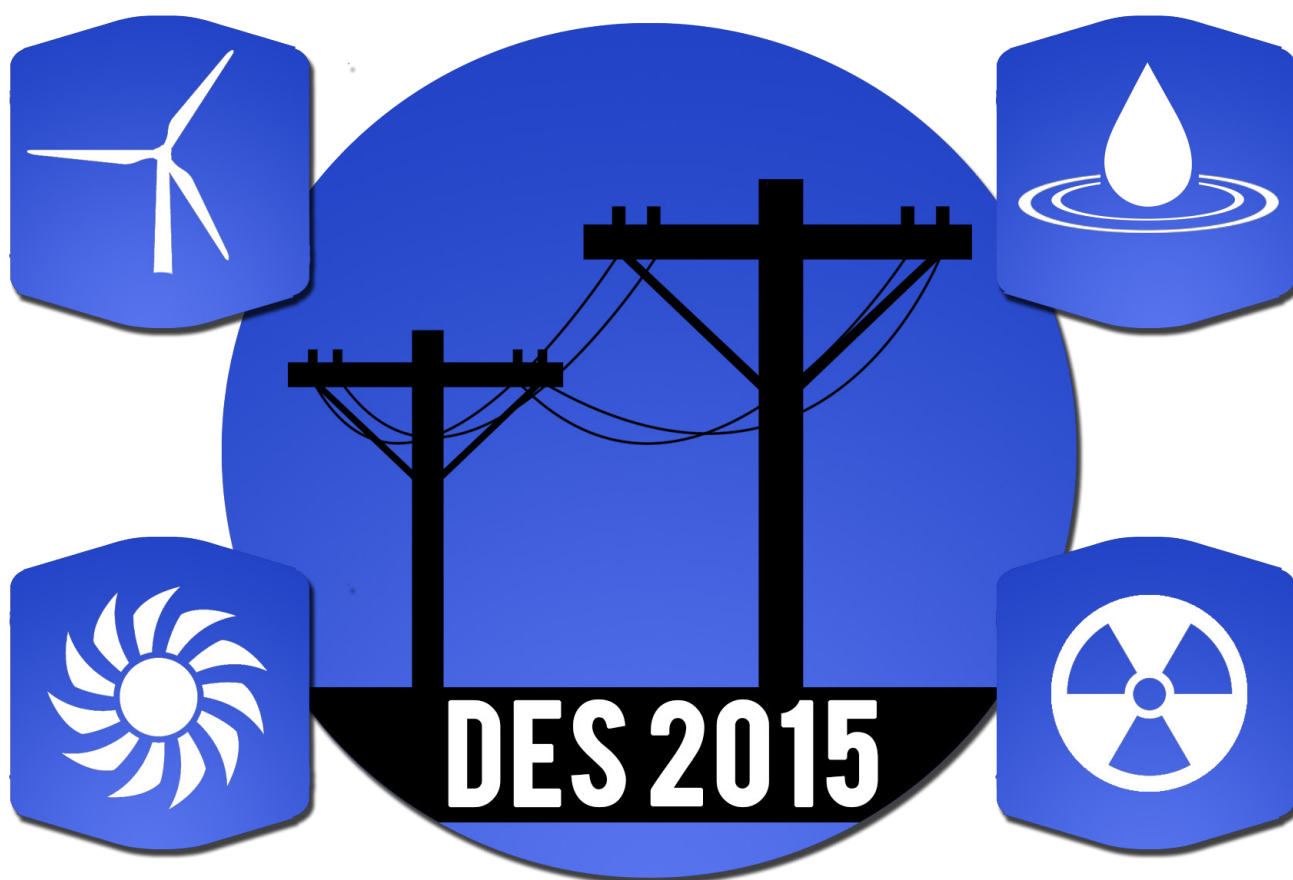
Supported by:



UoD Estates and Buildings



# DUNDEE ENERGY SUMMIT



United Kingdom's Future Energy Mix:  
Considering North Sea Declining Production

*31st January 2015*



[dundeenergysummit@dundee.ac.uk](mailto:dundeenergysummit@dundee.ac.uk)



# Dundee Energy Summit 2015

## About Dundee Energy Summit (DES)

DES was founded by graduate students from the Centre for Energy, Petroleum and Mineral Law and Policy (CEPMLP) with the commitment to offer an open discussion on UK Energy Future Mix. The initiator formed a team with young inspired individuals with the goal of establishing effective interaction between delegates and professionals in order to foster a broader view on UK energy affairs and future.

## DES Aims

DES will take place at the University of Dundee, Scotland. As one of the first Energy Summits, organised by CEPMLP graduate students, it will have as an ultimate goal the continuation of similar events for students by students.

The theme of the Summit is **“United Kingdom’s Future Energy Mix: Considering North Sea Declining Production”**. It is designed to challenge all the groups of multidisciplinary graduate and postgraduate students to deliberate on the key energy issues in the UK and to extend towards a global energy context. In the era where energy security has become a topical issue, the Summit will cover a multitude of relevant and interesting topics.

## DES Goals

- To attract young professionals with technical and non-technical background and graduate students
- To unite like-minded students motivated to lead the energy industry
- To educate students about current issues in global energy management and broaden their industry understanding
- To enlighten the audience about the presented topics and to inspire students to critically assess and challenge the current energy system
- To provide networking opportunities throughout the summit

## Key Topics to be discussed

- Future Energy Mix
- Conventional vs Unconventional Technologies
- Onshore Renewables
- Renewables: Obligation and Future Outlook
- Innovation and Technology-Carbon Capture and Storage
- The North American Shale Gas Revolution
- Shale Gas Development - Possible Environmental Risks and Regulatory Responses
- Law and Regulatory issues: current status and looking to the future
- Community Concerns: The Management and Stakeholders Engagement Perspective
- Marine Energy and Offshore Renewables
- Nuclear Energy

## Who Should Attend

The Summit will be of interest to Graduate and Postgraduate Students and Young Professionals.

## Organising Committee

Doros Aresti - Initiator/Head of Summit  
Andreas Ioannides - Public Relations  
Andreas Xenofontos - Marketing  
Dennis Akande - Programme Leader  
Marianna Tsatsanifou - Registration  
Daryna Grushevska - Registration  
Kaloyan Tsilev - Social Media



DEnergySummit



Dundee Energy Summit 2015



Dundee Energy Summit 2015



## Programme Agenda

- 09.00 - 09.30 Registration
- 09.30 - 09.45 Welcome Speech from DES Team
- 09.45 - 10.00 Introduction from Professor Peter Cameron, CEPMLP Director
- 10.00 - 11.00 **Plenary Session**
- UK's Future Energy Mix \**
- 11.00 - 11.30 Refreshments
- 11.30 - 13.00 **Parallel Sessions**
- Offshore Renewables - Marine Energy \**
- Carbon Capture Storage - Onshore Renewables \**
- 13.00 - 14.00 Lunch
- 14.00 - 15.30 **Plenary Session**
- The Future of Shale Gas in the UK \**
- 15.30 - 16.00 Refreshments
- 16.00 - 16.30 **Governmental Approach of UK Future Energy Mix \***
- 16.30 - 17.00 Closing Remarks
- 18.00 - 20.00 Discussion & Networking Opportunities - Air Bar, DUSA

\* Raise your questions with the organisers during the event via Twitter #DES2015

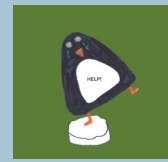
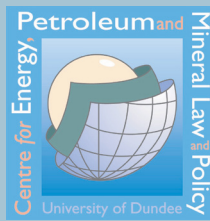
*This is an indicative schedule only and DES organising committee reserve the right to amend without prior notification. Final schedule and speaker information will be provided on arrival.*



DES



Supported by:



UoD Estates and Buildings



# Registration

## ***Further Information***

Contact the organising committee - [dundeenergysummit@dundee.ac.uk](mailto:dundeenergysummit@dundee.ac.uk)

## ***Registration Fee***

Students - £35.00

Non-Students - £80.00

This fee includes the course attendance, materials, refreshments, lunch and signed certificate of attendance.

Please ask for group discounts for those travelling from outwith Dundee for parties of 5 or more.

## ***Register***

You can register your place at <http://uod.ac.uk/1xh8x41> and pay using a debit/credit card or email us and request an invoice to be sent.

## ***Accommodation and Travel***

The summit will take place in the Dalhousie Building on campus at the University of Dundee.

Dundee is well connected by rail and road with the other major cities and airports in Scotland. The closest international airports can be found at Edinburgh and Glasgow. Dundee itself has a small airport which is connected by daily flights to and from London Stansted Airport.

For accommodation information and bookings please see [www.conventiondundeeandangus.co.uk/conference/58\\_Dundee-Energy-Summit-2015.html](http://www.conventiondundeeandangus.co.uk/conference/58_Dundee-Energy-Summit-2015.html)

## ***T's and C's***

Full terms and conditions regarding bookings, including the cancellation policy, can be found at the event listing detailed above and by then clicking on the 'More Info' tab.



[dundeenergysummit@dundee.ac.uk](mailto:dundeenergysummit@dundee.ac.uk)