

## Public consultation

YOUR DETAILS	
Title -single choice reply-( <b>compulsory</b> )	Mr
First name -open reply-( <b>compulsory</b> )	Pat
Last name -open reply-( <b>compulsory</b> )	Swords
Organisation / Company name -open reply-( <b>optional</b> )	Citizen - protesting over illegal EU Policies
Job title -open reply-( <b>optional</b> )	BE CEng FIChemE CEnv MIEMA
Address (street, number, post code, city) -open reply-( <b>compulsory</b> )	
10 Hillcourt Rd Glenageary Co. Dublin 0	
Country -single choice reply-( <b>compulsory</b> )	IE - Ireland
E-mail -open reply-( <b>compulsory</b> )	pat.swords.chemeng@gmail.com
Telephone number -open reply-( <b>compulsory</b> )	0035314434831
COMMENTS ON THE LIST OF PROJECTS SUBMITTED TO BE CONSIDERED AS POTENTIAL PROJECTS OF COMMON INTEREST (PCI)	
Do you wish to comment on a particular project in the list? -single choice reply-( <b>compulsory</b> )	Yes
Project number (eg. E43, G121) -open reply-( <b>compulsory</b> )	E151, E149, E150, E154, E291,E153, E152,E155, E156
Comments on the project: -open reply-( <b>compulsory</b> )	
<p>The Commission knows that the UNECE Aarhus Convention Compliance Committee in Communication ACCC/C/2010/54 ruled that the EU's renewable energy programme is in breach of the Convention, a binding part of EU law. Proceeding with any of these and other renewable energy projects would be a further serious breach of law. In the European Platform Against Wind Energy's Complaint 1892/2012/VL to the EU Ombudsman it states: "The EU consultation team was then requested to provide data on the projects; they refused stating that this information was held by the developers not themselves. Note: Natural Hydro Energy have provided no details on location, scale, costs, impacts, etc. DG Energy was then requested with reference to the legal requirements under Regulation 1367/2006 to provide details on the projects, it refused to do so . Instead the privacy Regulation 45/2001 was invoked and refusal under the Aarhus Convention in relation to respecting the confidentiality of commercial interests".</p>	
Do you wish to comment on another project in the list? -single choice reply-( <b>compulsory</b> )	Yes
Project number (eg. E43, G121) -open reply-( <b>compulsory</b> )	G79, G80
Comments on the project: -open reply-( <b>compulsory</b> )	
<p>Ireland badly needs the Shannon LNG project to tap into the Global LNG market, currently the only gas supply is from Scotland via the Moffet interconnector. Anti-competitive price fixing on this single market supply is making the project viability of the Shannon LNG development uncertain. This has a serious anti-competitive disadvantage to the Irish gas and electricity consumer. Increasing the buffer capacity of the Kinsale field by a permanent subsea system, provides additional and vital security of supply, plus allows more efficient utilisation of the gas supply infrastructure to Ireland, which is at the end of the European gas network.</p>	
Do you wish to comment on another project in	No

the list? -single choice reply-(compulsory)

## ADDITIONAL PROJECTS NOT LISTED

Do you wish to submit a project for consideration as a potential PCI? -single choice reply-(compulsory)

No

## CONTRIBUTION TO EU ENERGY POLICY OBJECTIVES

### ELCTRICITY PROJECTS IN YOUR COUNTRY

Please identify the five electricity projects in your country that contribute the most to the following key energy policy objectives of the EU:

- market integration, competition and system flexibility;
- transmission of renewable generation to major consumption centres and storage sites;
- interoperability and security of supply.

(Please use the project numbers as they appear in the list e.g. E43, G121)

-open reply-(optional)

None of these projects contribute to a proper balanced energy policy

### ELCTRICITY PROJECTS - EU WIDE

Please identify the five EU-wide electricity projects that contribute the most to the following key energy policy objectives of the EU:

- market integration, competition and system flexibility;
- transmission of renewable generation to major consumption centres and storage sites;
- interoperability and security of supply.

(Please use the project numbers as they appear in the list e.g. E43, G121)

-open reply-(optional)

None of these projects contribute to a proper balanced energy policy

### GAS PROJECTS IN YOUR COUNTRY

Please identify the five gas projects in your country that contribute the most to the following key energy policy objectives of the EU:

- market integration, interoperability and system flexibility;
- security of supply;
- competition;
- sustainability.

(Please use the project numbers as they appear in the list e.g. E43, G121)

-open reply-(optional)

G78, G79, G80, G81

### GAS PROJECTS- EU WIDE

Please identify the five EU-wide gas projects that contribute the most to the following key energy policy objectives of the EU:

- market integration, interoperability and system flexibility;
- security of supply;
- competition;
- sustainability.

(Please use the project numbers as they appear in the list e.g. E43, G121)

-open reply-(optional)

Developing fracking and LNG are the key issues.

#### OIL PROJECTS EU WIDE

Please identify the oil projects that contribute the most to the following key energy policy objectives of the EU:

- security of supply;
- efficient and sustainable use of resources through mitigation of environmental risks;
- interoperability.

(Please use the project numbers as they appear in the list e.g. E43, G121)

-open reply-(optional)

#### ADDITIONAL COMMENTS ON FULL LIST

You are invited to submit general comments on the overall list of projects which have been submitted to be considered as potential Projects of Common Interest:

-open reply-(optional)