Tomorrow’s Energy Scenarios 2017 Locations Consultation Response Form

Our stakeholders are central to how we plan the future transmission system. We would like your feedback and to use it to prepare our final *Tomorrow’s Energy Scenarios 2017 Locations Report*.

To assist us gather this feedback we have prepared a questionnaire which you can complete online by selecting this [link](https://www.surveymonkey.com/r/TESlocations). Alternatively, you can complete the questionnaire below and email it to us at **scenarios@eirgrid.com**.

We will be accepting input and feedback on our future locations until 11 May 2018.

**Name:** Please enter your name here.

**Organisation:** Please enter your organisation here

**Email Address:** Please enter your email address here

1. Have we adequately explained our scenario development process and how our locations consultation fits into this process?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Has this locations consultation helped you better understand the possible future locations of Ireland’s electricity infrastructure?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future data centre locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future data centre locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future electric vehicles locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future electric vehicle locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future heat pump locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future heat pump locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future onshore wind locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future onshore wind locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future offshore wind locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future offshore wind locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future solar PV locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future solar PV locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future fossil fuel locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future fossil fuel locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future electricity storage locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future electricity storage locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there additional information sources which would help improve our future interconnection locations?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there ways that we can improve our assumptions on future interconnection locations? If so, how?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

1. Are there any further details which you would like us to provide in our final *Tomorrow’s Energy Scenarios 2017 Locations Report*?

[ ]  Yes [x]  No [ ]  Unsure

**Please provide details on the reasons for your choice:**

Please provide further feedback here.

We look forward to receiving your feedback on our future locations.

Feedback received as part of this consultation will be used to develop the final *Tomorrow’s Energy Scenario 2017 Locations Report*, which will be published in Spring 2018. This report will detail finalised assumptions and methods relating to our future locations.

With the final assumptions, we will conduct a technical assessment using tomorrow’s energy scenarios. This will be achieved by performing a number of different power system studies for each scenario out to 2040. These results will be presented in *Tomorrow’s Energy Scenarios 2017 System Needs Assessment* report which will be published towards the end of 2018.

If you require any further information on Tomorrow’s Energy Scenarios please email us at **scenarios@eirgrid.com**.