



Pat Swords <pat.swords.chemeng@gmail.com>

Fwd: FW: Ireland - CO2 Emissions from Fuel Combustion 2010 - Highlights

Jerry Waugh <jerwaugh@yahoo.co.uk>

Tue, Oct 26, 2010 at 7:48 AM

To: Pat Swords <pat.swords.chemeng@gmail.com>

.... the search continues ...

----- Forwarded message -----

From: **BOILEAU Pierre, IEA/ESD3** <Pierre.BOILEAU@iea.org>

Date: Mon, Oct 25, 2010 at 8:06 PM

Subject: FW: Ireland - CO2 Emissions from Fuel Combustion 2010 - Highlights

To: "jerwaugh@yahoo.co.uk" <jerwaugh@yahoo.co.uk>

==

Dear Mr. Waugh,

Thank you for your interest in IEA's publications. Your question has been passed on to me for a response.

The CO2 intensity metric for power and heat generation in the IEA's most recent publication isn't obtained from a national agency in Ireland. Rather it is calculated from energy statistics submitted by the Irish government to the IEA as part of the agreement between IEA countries and the IEA. The figure is calculated based upon the energy reported as combusted in the power and heat generation sectors divided by total electricity and heat generation in that country.

I hope this information is useful to you and I remain available to answer any other questions you may have.

With kind regards

Pierre Boileau

From: Jerry Waugh [mailto:jerwaugh@yahoo.co.uk]

Sent: 22 October 2010 13:34

To: STATS, IEA/ESD

Subject: Ireland - CO2 Emissions from Fuel Combustion 2010 - Highlights

Dear Sir/Madam,

Can you please advise which national agency in Ireland provided the gCO₂/kWh data for electricity generation in your publication "CO₂ Emissions from Fuel Combustion 2010 - Highlights" (<http://www.iea.org/co2highlights/co2highlights.pdf>) ?

Best Regards,

Jerry Waugh
