
Rates from renewables

Agenda Meetings (GP) <agendamtgs@dlrcoco.ie>
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Cc: "Agenda Meetings (GP)" <agendamtgs@dlrcoco.ie>

Mon, Nov 1, 2021 at 3:43 PM

Dear Cllr Enright,

Please see responses regarding your recent FOI request.

1. What are the total rates from all sources in your Council? **Commercial Rates as per Budget 2021 was €91,583,000 (this is a matter of public record and is included on page 15 of the Budget 2021 report)**

2. What are the total rates from renewable energy projects in your Council for each of the following headings;

- Anaerobic Digestors,
- Biomass to Energy plant
- Hydro Electric like the Ardnacrusha Dam
- Landfill Gas sites
- Energy Storage facilities (eg pumped storage at Turlough Hill in Wicklow or lithium Ion battery farms)
- Photo Voltaic installations
- Wind Farms
- smaller on-farm or at-business turbines or other renewable installations (eg 250kw stand-alone turbines)

We do not receive any rates from the above renewable energy projects.

3. What is your Councils total income from renewable energy systems owned and run by Council?

DLR currently do not create or sell energy.

4. What are the total annualised savings from your energy efficiency programme or other income from low-carbon programmes?

Annualised cost savings can vary from year to year as energy prices fluctuate and are therefore not a reliable indicator of energy performance. For this reason, cost savings are not used to assess energy performance under DLR's ISO 50001:2018 certified Energy Management System. Savings are instead measured in kWh normalised against an activity metric, which at an organisational level for DLR is a weighted combination of population served and total floor area. Provisional SEAI results for 2020 indicate that compared to its 2009 baseline, DLR had increased its energy performance by 51.0%. This equates to a reduction in annual primary energy consumption of 32,561,032 kWh compared to 2009. Applying national average energy prices to these savings would give an estimated annual saving of €1 million compared to the 2009 baseline.

5. What are your Councils rates from fossil fuel energy producing plants in your area (gas, coal, oil, peat etc)? **We do not receive any rates from fossil fuel energy producing plants in DLR area (gas, coal, oil, peat etc).**

6. What are your Council's rates from nuclear energy plants operating in your area? **DLR have no nuclear energy plants operating in our area.**

7. What is the total expenditure by your Council on energy including electricity and any fuel for heating or transport? **The total spend is €2,938,031 Please see attached file for a breakdown of this total figure.**

Kind Regards

Mary Donegan

Secretariat

Corporate Affairs



:: Email Disclaimer Text ::

Cat3	Cat3 (T)	Euro
ENGY01	ENERGY - ELECTRICITY BILLS	2,235,653.01
ENGY02	ENERGY - ESB PUBLIC LIGHTING	1,780.44
ENGY03	ENERGY - GAS	225,440.08
ENGY06	Energy - Wood Pellets	10,297.17
FUELO1	UNLEADED PETROL	204.85
FUELO2	DERV DIESEL	329,626.86
FUELO3	GAS OIL	41,728.49
FUELO4	LUBE OIL	78.72
FUELO5	FUEL - OTHER	640.40
FUELO7	HEAT OIL	2,742.90
FUELO9	GREEN DIESEL	6,786.74
UTIL02	Irish Water Charges	83,052.01
		2,938,031.67

Rates from renewables.PNG
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