

Energy Management Obligations in 2022

In 2022 NORA met its Public Body Energy Management obligations set out in [S.I. No. 426/2014 - European Union\(Energy Efficiency\) Regulations 2014](#)

NORA continues to pursue its energy saving targets through participation in SEAI's system for Energy Monitoring and Reporting.

Overview of Energy Usage in 2022

NORA's main energy use in 2022 was as follows:

Office Buildings – 12.7 MWh were consumed at a carbon emission total of 4,519 kg.

Ringsend Terminal – 30.4 MWh were consumed at a carbon emission of 10,811 kg.

Tarbert Terminal – 45.8 MWh were consumed with a total carbon emissions of 16,269 kg.

Poolbeg Terminal – 75 MWh were consumed with a total carbon emission of 26,671 kg.

Energy Management 2022 Summary

- NORA energy performance was 51.2 % better than energy efficiency baseline.
- Energy related CO2 emissions are 3.6% less than 2021.
- Onsite Energy generated from renewable sources (Tarbert Solar Panels) in 2022 was 9.0 MWh.
- Ongoing commitment to SEAI energy M&R programme in working towards achieving a 50% improvement in energy efficiency by 2030.