Public Bodies - Climate Change Reporting

This form is your annual report, required under the Climate Change (Public Bodies' Reporting Requirements) Regulations 2022 (as amended by the Climate Change (Public Bodies' Reporting Requirements) Amendment Regulations 2023).

This report relates to compliance with the climate change duties set out in Section 21 of the Climate Change Act 2021.

The climate change duties are:

- (1) A public body, in performing its duties, must act in the way that it considers best to contribute to -
 - (a) the meeting of the net zero emissions target by
 - (b) the meeting of any interim target;
 - (c) supporting the just transition principles and the climate justice principle;
 - (d) sustainable development, including the achievement of the United Nations sustainable development goals; and
 - (e) protecting and enhancing biodiversity, ecosystems and ecosystem services.

Please complete this form and submit it to: publicbodiesclimate@gov.im along with any supporting documents.

Public bodies' climate change reporting does **not** feed into the national GHG inventory.

It is intended to provide an overview of climate action within the public sector and ensure that the climate change duties are understood and being implemented. The report therefore focusses on a small number of high-level indicators.

It is not a full-scale, detailed emissions report, which would need to be undertaken by a suitably experienced emissions auditor.

Guidance is included throughout and FAQs are included on a separate tab.

However, if you have any queries about how to complete this form please email: publicbodiesclimate@gov.im

>>>> In each section relevant to your public body ONLY complete the GREEN fields <<<<

Only complete the sections (tabs) relevant to your category of public body, as follows:

| Category A | Category B | Category C |
|---|--|-------------------------------------|
| More than 150 fte stationed employees | Between 16 and 150 fte stationed employees | Inactive or |
| wore than 150 he stationed employees | between 10 and 150 he stationed employees | 15 or fewer fte stationed employees |
| Introduction | Introduction | Introduction |
| Reporting Period | Reporting Period | Category C |
| Baseline (if baseline year different to reporting period) | Governance & Behaviour | |
| Governance & Behaviour | Missing & Estimated Data (if applicable) | |
| Missing & Estimated Data (if applicable) | | - |

Q-11

| Name of public body (choose from drop down) | Radio Manx Limited (registered in the Isle of Man with company number 001486C) |
|---|--|
| | |
| | |
| Contact phone number | 01624 682612 |
| | |
| Contact email address | chrissully@manxradio.com |
| | cinissuiy@maixradio.com |
| | |
| Number of fte stationed employees | 29 |
| | |

CATEGORIES A & B ONLY

REPORTING PERIOD DATA

In this tab enter the data for the period 1 April 2022 - 31 March 2023

>>>> Only fill in the GREEN fields <<<<

Your emissions will be automatically calculated and appear in the BLUE fields

TRANSPORT

Both category A and B public bodies must complete this question.

Enter the total amount of each vehicle fuel used <u>during the reporting period</u>, in the units listed.

| | Amount used | Emissions |] |
|-----------------|----------------------------|-----------|---------------------|
| Petrol (litres) | 703 | 1,645 | kgCO ₂ e |
| Diesel (litres) | 2422 | 6,536 | kgCO ₂ e |
| Coal (tonnes) | 0 | 0 | kgCO ₂ e |
| | Total transport emissions: | 8,181 | kgCO ₂ e |

If you have used a fuel that is not listed, for the purposes of powering a vehicle, please contact CCTT

Q-R2

BUILDINGS (HEATING

Both category A and B public bodies must complete this question.

Enter the total amount of each heating fuel used <u>during the reporting period</u>, in the units listed.

| | Amount used | Emissions | |
|-------------------------|----------------------------|-----------|---------------------|
| Natural gas (kWh) | | 0 | kgCO₂e |
| Heating oil (litres) | 2256 | 5,731 | kgCO₂e |
| Coal (tonnes) | | 0 | kgCO₂e |
| LPG/Propane (litres) | | 0 | kgCO₂e |
| Wood - Logs (tonnes) | | 0 | kgCO₂e |
| Wood - Chips (tonnes) | | 0 | kgCO₂e |
| Wood - Pellets (tonnes) | | 0 | kgCO ₂ e |
| | Total buildings emissions: | 5,731 | kgCO ₂ e |

If you have used a fuel that is not listed, for the purposes of heating a building, please contact CCTT

Q-R3

ELECTRICITY GENERATION

Both category A and B public bodies must complete this question.

Enter the total amount of each fuel used to generate electricity during the reporting period, in the units listed.

| | Amount used | Emissions | |
|-----------------|---|-----------|---------------------|
| Petrol (litres) | | 0 | kgCO ₂ e |
| Diesel (litres) | 158 | 404 | kgCO ₂ e |
| | Total electricity generation emissions: | 404 | kgCO₂e |

If you have used a fuel that is not listed, for the purposes of generating electricity for the public body's own use, please contact CCTT.

D-R4

ELECTRICITY USE

Both category A and B public bodies must complete this question.

Enter the total amount of electricity used during the reporting period, in kWh.

| | Amount | Emissions |] |
|------------------------|--------|-----------|--------|
| Electricity used (kWh) | 364365 | 153,762 | kgCO₂e |

TOTAL FOR REPORTING PERIOD

| | y's total emissions, for the reporting period, based o I number of high level indicators and therefore does | | |
|---|---|--|--|
| | Total reported emissions: | 168,078 | kgCO ₂ e |
| | LAND AND | HABITATS | |
| Both category A and B public bodies n Enter details of any parcels of land of | nust complete this question. over 1 hectare owned by the public body during the | e reporting period. | |
| Parcel reference / address | Area (hectares) | Habitat type | Gas exchange (pa) |
| | | | 0 kgCO2e |
| | | | 0 kgCO2e |
| | | | 0 kgCO ₂ e |
| | | | 0 kgCO ₂ e |
| | | | 0 kgCO2e |
| | | | 0 kgCO ₂ e |
| | | Total gas exchange: | 0 kgCO ₂ e 0 kgCO ₂ e |
| | they release CO_2 into the atmosphere). | | |
| PLEASE NOTE This section is designed to give only a | rough indication of the carbon removed by the lan n or would like to improve the level of detail relatin | t release CO ₂ will return a positive value. d owned by the public body and, in future reports, to tra g to removals by land owned by the public body, please | |
| PLEASE NOTE This section is designed to give only a If you have more detailed information Transformation Team. | rough indication of the carbon removed by the lan n or would like to improve the level of detail relatin | d owned by the public body and, in future reports, to tra g to removals by land owned by the public body, please | |
| PLEASE NOTE This section is designed to give only a If you have more detailed information Transformation Team. Please see 'Guidance Notes' for assun | n rough indication of the carbon removed by the lan n or would like to improve the level of detail relatin nptions. | d owned by the public body and, in future reports, to tra g to removals by land owned by the public body, please | |
| PLEASE NOTE This section is designed to give only a If you have more detailed information Transformation Team. Please see 'Guidance Notes' for assun The public body's net emissions (ie. em | n rough indication of the carbon removed by the lan n or would like to improve the level of detail relatin nptions. NET REPORTED EMISSIONS | d owned by the public body and, in future reports, to tra g to removals by land owned by the public body, please FOR REPORTING PERIOD 168,078 | contact the Climate Change |
| PLEASE NOTE This section is designed to give only a If you have more detailed information Transformation Team. Please see 'Guidance Notes' for assum | n rough indication of the carbon removed by the lan n or would like to improve the level of detail relating nptions. NET REPORTED EMISSIONS hissions minus carbon stored) for the reporting BASELINE SAME AS R | d owned by the public body and, in future reports, to tra g to removals by land owned by the public body, please FOR REPORTING PERIOD 168,078 | contact the Climate Change |

CATEGORIES A & B ONLY

GOVERNANCE & BEHAVIOUR

In this tab enter the data for the period 1 April 2022 - 31 March 2023

Only fill in the GREEN fields

| | Description | Name of supporting document (if applicable) |
|--|---|--|
| Please describe any processes or mechanisms by which the public | MD to co-ordinate CCR | |
| body has included the climate change duties in its decision making | Including CCR into Board meetings | Board meeting agenda/minutes in future |
| processes. | Including CCR into Trust meetings | Future Trust meeting agenda/minutes |
| See guidance notes if you are not sur how to answer. | e | |
| | | |
| Only category A and B public bodies | | RENESS |
| Only category A and B public bodies | | RENESS Name of supporting document (if applicable) |
| Please describe any ways in which | should complete this question. | |
| Please describe any ways in which the public body has raised staff | should complete this question. Description | |
| Please describe any ways in which the public body has raised staff awareness of the climate change | should complete this question. Description Staff briefings at meetings | |
| Please describe any ways in which the public body has raised staff | should complete this question. Description Staff briefings at meetings e-mail updates to staff | |
| Please describe any ways in which the public body has raised staff awareness of the climate change | should complete this question. Description Staff briefings at meetings e-mail updates to staff Teams meetings as needed Engaging staff Champions | Name of supporting document (if applicable) |

Preparation of plan in progress

Please choose from the drop down list and enter the name of the document.

| change duties, during the reporting pe | r documents, in relation to the climate riod? | No | |
|---|---|---|-------------------------------------|
| Please enter details of any plans, strategies or other similar documents relating to the climate change duties. Please refer to the guidance if you are | Name of document | Relevant climate change duty | Status |
| not sure how to answer. | | | |
| | CLIMATE | ACTION | |
| Only category A and B public bodies s | hould complete this question. | | |
| Has the public body taken any action to any other aspect of the climate change | | Yes - see below/attached | |
| Please complete the table below with o If multiple actions are contained within | | to refer directly to the document, rather | than listing the actions individual |
| Description of action/s | Relevant climate change duty | Status | Name of document |
| Installation of LED lighting | Emissions reduction | Complete | |
| Installation of intelligent switches | Emissions reduction | On-going | |
| Encouraging staff best practice | Emissions reduction | On-going | |
| Installation of smart tap | Emissions reduction | Complete | |
| Paper-free newsroom | Sustainable Development | On-going | |
| | | | |
| | HIGHL | IGHTS | |
| | | | |
| Only category A and B public bodies s | hould complete this question. | | |
| Only category A and B public bodies s | hould complete this question. | | |
| | en by the public body over the reporting | period, in relation to the climate | |
| Are there any actions or initiatives take change duties, that you would like to h | en by the public body over the reporting | | |
| Are there any actions or initiatives take change duties, that you would like to h If so, please describe the action, project or initiative: | en by the public body over the reporting ighlight? Rewilding of area surrounding Broadcast Protect & enhance biodiversity & ecosys | ting House in Douglas. | |