

**Carbon Reduction Programme**

***for the Irish Tourism & Hospitality Sector***

**Objective: To implement a policy to reduce carbon emissions, improve energy efficiency and reduce costs**

The programme was created to enable the Irish Tourism & Hospitality sector support the international requirement for businesses to reduce their carbon emission intensity as one part of the objective to keep Global Warming below 2°C. It is also the gateway programme to achieving the Carbon Neutral12 GREENMark.

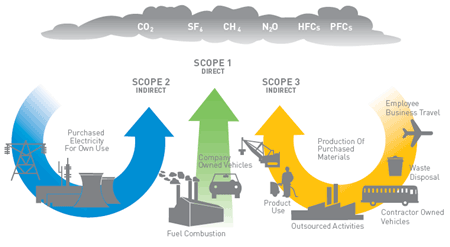
Carbon Emissions have been identified as the single greatest cause of Global Warming and every nation, citizen and business enterprise have their part to play. Tourism & Hospitality businesses have their part to play directly, and as part of a global supply chain.

Each business will set a base year, agreed with GREENMark, from which they will measure and report on their performance and develop a Carbon Reduction Plan which will be reviewed and updated annually.

The primary focus will be on Scope 1 & 2 emissions which each business has direct control over. *(Industry specific Scope 3 emissions are also included – Business Travel, Laundry, Mains Water, Landfill & Food Waste CO₂e emissions)* The Carbon Reduction Plan will also include details as to how the business will reduce other Scope 3 emissions by engaging with suppliers and actively purchasing locally produced goods and services.

As well as being ***“The right thing to do”*** engaged businesses will benefit from avoiding increased Carbon Taxes, other expected legislative changes and will secure competitive advantage.

***Carbon Emissions Explanation***



Source: UN Environment – Life Cycle Initiative

A total product carbon footprint is a measure of the direct and indirect [greenhouse gas (GHG) emissions](http://www.unep.org/newscentre/default.aspx?DocumentID=2698&ArticleID=9335) associated with all activities in the product’s life cycle. Products are both goods and services. Such a carbon footprint can be calculated by performing (according to international standards) a LCA that concentrates on GHG emissions that have an effect on climate change.

The [World Resources Institute (WRI)](http://www.wri.org/) and the [World Business Council for Sustainable Development (WBCSD)](http://www.wbcsd.org/home.aspx) have partnered to develop The [Greenhouse Gas Protocol](http://www.ghgprotocol.org/): A Corporate Accounting and Reporting Standard. The framework gives business and organizations an internationally accepted methodology to help quantify and report the GHG emissions associated with their operations. Businesses often have multiple objectives in developing such an inventory, but a primary objective is frequently to support the identification of GHG emission reduction opportunities. The accounting framework looks at both direct (Scope 1) and indirect emissions (Scopes 2 and 3), which are explained further below:

**Scope 1** – Direct GHG emissions – these occur from sources that are owned or controlled by the company, for example emissions from combustion in owned or controlled boilers, furnaces, vehicles, etc. or emissions from chemical production in owned or controlled process equipment.

**Scope 2** – Electricity and heat indirect GHG emissions – this accounts for GHG emissions from the generation of purchased electricity and heat consumed by the company. Purchased electricity is defined as electricity that is purchased or otherwise brought into the organizational boundary of the company. Scope 2 emissions physically occur at the facility where the electricity is generated.

**Scope 3** – Other indirect GHG emissions – this is a reporting category that allows for the treatment of all other indirect emissions. Scope 3 emissions are a consequence of the activities of the company, but occur from other sources, mainly not directly owned or controlled by the company. This programme includes a number of Scope 3 emissions – fuel used in company vehicles, business travel (flights), waste emissions (landfill and food) and off-site laundry emissions.

***Benefits to a Business Adopting a Carbon Reduction Programme***

* It shows a commitment to supporting national and global targets to minimise the impact of Climate Change
* It supports the desire of many customers who wish to have a lower environmental impact when travelling
* It supports the aspirations and ideals of multiple generations of employees, present and future, to work for a responsible company
* It assists the business in reducing costs by using less energy and helps avoid the impact of increasing energy taxes
* It enables a business to promote their product/service to like-minded companies who are also working to minimise their carbon emissions – delivering competitive advantage.

There are many hotel and hospitality businesses around the world that are already setting targets and implementing low Carbon Policies - Hilton, NH Hotel, Melia, Premier Inn, Radisson Blu, Hyatt etc.

This programme enables individual hotels adopt similar policies and gives access to a body of knowledge and support that can help them achieve their goals.

***We will have 2 levels of Carbon Smart GREENMark;***

* Member – started the programme
* Certified – to recognise those who have implemented a Carbon Reduction Plan and achieved their targets

***Who can Apply?*** - This programme is open to any Tourism and Hospitality Business in Ireland. There are discounts available for businesses that are members of the Green Hospitality Programme.

**Key parts to this programme;**

***The Carbon Smart Pledge*** – Businesses sign up to the programme and commit to implementing it over a defined period – A rolling 5-year commitment.

***Benchmarking***. The business must benchmark their carbon emissions (Scope 1 & 2 and identified Scope 3). The methodology used for hotels will be the HCMI (Hotel Carbon Measurement Initiative). GREENMark will work with other business types to identify the relevant KPI’s that they will report on.

***Carbon Emissions Certificate*** – GREENMark will issue the business with their base year Carbon Emissions certificate *(and intervening years if applicable)* following receipt of benchmark data*.*

***Target Setting*** – Each business must set a 5-year target that is at least in alignment with current national goals. Each business should initially set a minimum 7% annual reduction in carbon emissions/intensity from their base year. The business target must be agreed with GREENMark and must also reflect changing requirements set by national governments.

Members are encouraged to exceed the base targets.

***Carbon Reduction Plan*** – Each business must have a Carbon Reduction Plan which identifies what actions the business will implement to achieve this reduction. These could be a series of smaller initiatives or a couple of very large initiatives*. These actions should stretch out for the 5-year rolling period*

***Documentation*** – Each business must store all energy consumption records, benchmark data, plans and annual reports in their Carbon Smart GREENMark Online folder to enable GREENMark to review them.

***Annual Reporting*** - Each year the business must update their Carbon Reduction Plan and review and update their 5-year plan and targets. Any changes must be identified and explained.

Annual Plans must be published online in the businesses website to enable stakeholders review them and is a clear statement of transparency and openness.

Stakeholders should be invited to comment and make suggestions to the business as to how they could implement other actions to support their carbon reduction commitments.

***Continuing the work*** – Having implemented the carbon reduction programme within their business each member will support GREENMark in encouraging suppliers to also benchmark and calculate their product/ service carbon footprint which would allow Scope 3 emissions to be calculated.

***General*** – It is not sufficient for a business to reduce carbon emissions solely by buying renewable energy. The business must take specific internal actions to reduce the use of energy, where financially feasible. A business that remains above its sectoral energy consumption KPI will need to clearly identify why this is the case and the reasons the business cannot reduce its direct energy consumption/intensity.

***Terms & Conditions*** *- Financially feasible arguments will be reviewed by the GREENMark and the GREENMark reserves the absolute right to refuse to accept the arguments. Members must pay their annual fees within 30 days of invoicing. By joining the Carbon Smart GREENMark programme businesses accept these conditions and all the other conditions and future conditions that will be published over time. Failure to abide by the terms & conditions will result in the GREENMark being withdrawn with no refund of any fees paid. GREENMark reserves the right to refuse entry to the programme to any business, without prejudice.*

**Programme Administration**

The **Carbon Smart GREENMark** will be administered by GreenHospitality.ie.

Membership will be managed online and all members are required to abide by the conditions and standards.

**Promotion**

All Carbon Smart GREENMark businesses will be listed in the Carbon Smart GREENMark register within GreenHospitality.ie. Where Carbon Smart members are also listed as Responsible Businesses, they will be identified on the GreenTravel.ie map and a Carbon Smart GREENMark icon included within their listing.

Each Carbon Smart business will receive a copy of the Carbon Smart GREENMark Logo to promote their commitment and achievement.

**Other Resources**

***Supplier Listing***

Green Hospitality will work with members and others to identify suppliers who can provide alternative products or services that will assist members in achieving or complementing the Carbon Smart standard.

Details of these will be found in the GreenTravel.ie website or in the GreenHospitality.ie Green Supplier website.

***Other Resources*** – where available these will be identified through the GreenHospitality.ie website

**Carbon Smart GREENMark**

**Programme Costs**

**Initial Programme setup** - Benchmarking, KPI’s, Carbon Certificate, Target setting, Initial years programme membership, Support

€1,750 per property

**Annual Membership**

To maintain use of Benchmark Tools, Carbon Certificate, Logo use, Support

€1,250 per property

***(If you are a GHP Member please contact us for discounted pricing)***

**APPLICATION FORM**

We wish to become a member of the Carbon Smart GREENMark programme.

|  |  |
| --- | --- |
| **Company Name** |  |
| **Type of Business** |  |
| **Is your business already a GreenHospitality.ie member and are your fees up-to-date?** |  |
| **PO Number** |  |
| **Address** |  |
| **Email** |  |
| **Telephone** |  |
| **Contact Name** |  |
| **Position** |  |
| **Personal Email address** |  |
| **Signature**  **Date** | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

**Please complete this form and send it to GreenHospitality.ie, Eastgate Village, Little Island, Cork. T45A363 or email it to** [**info@greenhospitality.ie**](mailto:info@greenhospitality.ie)