

Document Title	Energy & Climate Change Policy Statement
Document Reference	6.12
Version	1.0.0.2
Issue Date	1 st January 2020
Document Author	John F Macleod
Document Approval	Douglas Leask
Applicability	All areas of operations within the company
Pages	1



ENERGY & CLIMATE CHANGE POLICY STATEMENT

Leask Marine Ltd is committed to responsible energy management and to practising energy efficiency throughout the company. Leask Marine Ltd recognises that climate change is emerging as one of the most serious environmental challenges currently threatening the global community, and fully understand that there is a need to minimise greenhouse gas emissions produced as a result of fossil fuel consumption. Leask Marine Ltd acknowledge that they have a role to play in tackling these issues and realise that to sustain our business we require to continually address energy conservation and management.

The specific energy efficient practices that Leask Marine Ltd is committed to are:

- ⌚ Encourage energy awareness amongst all employees
- ⌚ Reduce energy consumption across the business
- ⌚ Promote Company environmental procedures
- ⌚ Produce a Carbon Energy Management Plan and keep staff informed of progress
- ⌚ Monitor and reduce energy usage where adequate metering is available
- ⌚ Encourage energy saving modes on the purchase of all new equipment
- ⌚ Promote to all stakeholders the use of energy efficient solutions
- ⌚ Encourage our Supply Chain to adopt energy efficient policies
- ⌚ Ensure that selection & maintenance of plant and equipment is carried out with due consideration to whole life energy efficiency

This policy statement will be communicated to all persons working for and on behalf of Leask Marine Ltd and any other relevant stakeholders, and is read in conjunction with other the policies such as the Environmental Policy, Sustainable Procurement Policy, Spillage Control Policy, and the Waste Management Policy.

A handwritten signature in black ink that reads "D Leask".

Signed:

Name: Douglas Leask, Managing Director

Date: 1st January 2020