

CARBON EMISSIONS POLICY STATEMENT

Further to the COP26 summit, it is the stated policy of Natta Building Co Ltd to reduce its carbon emissions and environmental impact, where practicable.

Carbon reducing measures form an integral part of the overall Company strategy, helping to improve operational performance and a reduction in the harmful emissions to land, water and air.

To help achieve this, the Company will:

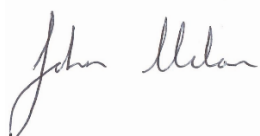
- Comply with all current energy legislation, seeking to meet or better legislative targets
- Minimise waste, promote recycling, and the use of recycled products to help reduce the burden on landfill, and therefore carbon generation
- Continue to promote and use carbon-reducing systems and equipment where possible
- Promote environmental awareness and responsibility amongst employees and suppliers and subcontractors, and will seek, where practicable, to continuously reduce emissions and our Company environmental performance

Actions developed to date include:

- Integration of environmental issues into all aspects of the decision-making processes
- Sustainable sourcing Purchasing Policy
- Purchase of more energy-efficient, and therefore carbon reducing equipment throughout Company premises
- Introduction of a vehicle sharing policy and cycle to work scheme
- Build of a Net-Zero training centre at our Natta Head Office complex
- Measuring our company plant and vehicle emission output and endeavour to reduce month on month our plant and vehicle emissions
- Research into electrical vehicles with the pledge to introduce more electrical vehicles in to the company fleet.

This Carbon Emissions Policy Statement underpins the existing Environmental, Procurement and Waste Management Policy.

This policy clearly identifies the responsibilities and procedures for achieving the Company's stated objectives in all aspects of its activities leading to a reduction in our carbon emissions and improved environmental performance.



John Whelan | Managing Director

Date: 11/23 - Review Date: 11/24