



ENVIRONMENTAL POLICY

Introduction

Cove Burgh Hall ("CBH") is a charitable company that owns and runs the Cove Burgh Hall ("Hall") for the beneficial use of the local community. This policy aims to ensure that the hall is operated, maintained and managed to the highest environmental standards while providing support for initiatives aimed at reducing the carbon footprint within the community.

Procedures

- 1. Energy consumption:** The Hall will strive to control its consumption of energy by engaging with users to develop practices (such as controlling levels of heating) that reduce levels of use. CBH will monitor its energy usage and use green energy wherever possible.
- 2. Waste minimisation:** CBH will strive to use non-disposable items and materials wherever practicable and to promote the re-use and re-cycling of waste.
- 3. Water usage:** CBH does not use a large amount of water, but weekly inspections of the Hall will be carried out to locate and rectify any leaks.
- 4. Carbon footprint:** CBH will actively seek opportunities to provide and support the reduction of carbon levels within the community. In this regard the electric vehicle charging point that CBH has installed for public use will be monitored to correct any faults that might occur. The CBH website will be used to advertise the facility.

Availability

This policy, and contact details of CBH representatives, can be viewed on the CBH website – www.coveburghhall.org.uk

Monitoring and Review

The Board shall review this policy annually (or at other times as required) and amend as necessary.

Policy	Environmental
Signed by Chair on behalf of Board	A.J.Morrison
Approved by Board	April 8 th 2021
Reviewed	April 2022, April 2023, April 2024, April 2025

Associated Policies	Health & Safety, Conditions of Let
---------------------	------------------------------------

Cove Burgh Hall, Shore Road, Cove, G84 0LY

www.coveburghhall.org.uk

**Company Limited by Guarantee registered in Scotland: SC217153. Charity registered in Scotland:
SC031296**