

# **NEW SINFONIA CIO**

CHARITY NUMBER: 1192503

NEW Sinfonia 14 Applewood Close Hermitage Park Wrexham LL13 7GU

Date Policy Last Reviewed: 3rd January 2025

## **ENVIRONMENTAL POLICY**

## **Table of Contents**

1. Introduction	2
2. Commitements	2
Monitoring and Review	2

#### 1. Introduction

NEW Sinfonia is a multi faceted arts organisation which boasts a professional chamber orchestra, our community chorus **NEW Voices** and our education programme **NEW Academi**, based in North Wales. We aim to achieve the highest levels of environmental performance throughout our work and are committed to ensuring we meet Environmental compliance as well as the needs of our clients, performers and audiences.

#### 2. Commitments

We are committed to protection of the environment, preventing pollution and reducing our environmental impact and to enhance the sustainability of our organisation in all of our activities.

We ensure that we continually improve our activities and protect the environment through identifying and setting Improvements of our environmental aspects. These are:

- Encourage the reduction of emissions through transport and encouraging car sharing and using locations that are accessible by public transport.
- Prevent pollution whenever possible and practicable,
- Improve the management of energy, resources, raw materials and emissions in all activities.
- Inform and educate all persons working for or on behalf of the organisation to ensure we meet our legal obligations and prevent pollution.

### 3. Monitoring and Review

We aim to provide the framework for setting the environmental improvements as follows:

- Periodically checking that our compliance is up to date by correspondence with those appropriate external agencies and by checking documentation.
- By consulting with our customers at contract, management and service levels.

This policy will be periodically reviewed by the Artistic Directors, Company Directors and Board of Trustees within a three year period and be made widely available.