



World Media Initiatives CIC
48 Mullion Place
Milton Keynes
MK6 2DX

Carbon Reduction Plan for Film Academy Milton Keynes

1. Energy Efficiency: a. Conduct an energy audit to identify areas of high energy consumption at each training or production location. b. Implement energy-efficient lighting, heating, and cooling systems where possible. c. Encourage staff and students to turn off lights and electronic equipment when not in use. d. Investigate the use of renewable energy sources for powering facilities where possible.

2. Sustainable Transportation: a. Promote the use of public transportation, cycling, or carpooling among staff and students. b. Encourage the use of electric or hybrid vehicles for academy-related travel. c. Establish a telecommuting policy for tasks that do not require physical presence.

3. Waste Reduction and Recycling: a. Implement a comprehensive waste management program, including recycling and composting where possible. b. Encourage the use of reusable containers and utensils in cafeterias and dining areas. c. Minimize paper usage by promoting digital communication and documentation ensuring all scripts, schedules, agreements etc are digitally shared.

4. Green Filmmaking Practices: a. Integrate sustainability into the curriculum by offering courses on green filmmaking practices. b. Encourage students to incorporate sustainability considerations into their film projects. c. Provide resources and support for sustainable film production practices, such as using eco-friendly and reusable props and sets and reduce waste.

5. Sustainable Event Management: a. Host events in eco-friendly venues with a focus on waste reduction and recycling. b. Implement sustainable catering options, such as locally sourced and organic food. c. Utilize digital communication and event promotion to reduce paper waste.

6. Carbon Offsetting: a. Calculate the carbon footprint of the film academy's operations and events. b. Invest in verified carbon offset projects to compensate for unavoidable emissions. c. Educate staff and students about the concept of carbon offsetting and its importance.

7. Water Conservation: a. Implement water-saving technologies and practices, such as low-flow fixtures where possible. b. Raise awareness about water conservation among staff and students.

8. Green Building Standards: a. Design and construct new facilities or renovate existing ones in accordance with green building standards.

9. Monitoring and Reporting: a. Establish regular monitoring and reporting mechanisms to track progress in carbon reduction initiatives. b. Share achievements and challenges transparently with staff, students, and stakeholders.

10. Continuous Improvement: a. Regularly review and update the Carbon Reduction Plan to incorporate new technologies and best practices. b. Solicit feedback from staff, students, and stakeholders to identify additional opportunities for improvement.

By implementing these measures, Film Academy Milton Keynes aims to contribute to a more sustainable and environmentally friendly film industry.