



## 21PL01 Manage Environmental Effects

NMUK Sunderland site will manufacture motor vehicles and their component parts in an environmentally responsible manner.

NMUK Sunderland site is committed to:

- Fulfilment of its compliance obligations
- · Achievement of environmental objectives
- Protection of the environment including prevention of pollution
- Continual improvement of the environmental management system to enhance environmental performance.
- Implementing EV36ZERO to meet global and regional strategies, that work towards Nissans goal of Carbon neutrality.

This will be achieved through effective management based on technical and commercial evaluation of available methods and systems of environmental control.

Using a Risk Management based approach, NMUK Sunderland site will apply the following principles:

- Take measures to control emissions to air and water from the operation of process plant and equipment, including implementation of safeguards to reduce the risk of accidental contamination of the environment:
- Use energy and direct material efficiently;
- Establish environmental improvement objectives and regularly review environmental performance;
- Perform compliance audits of the Environmental Management System on a regular basis;
- Recognize it is necessary to consider the views of interested parties. Where appropriate incorporate such views into the Environmental Management System;
- Ensure personnel are aware of their responsibilities and are trained as required;
- Ensure that the Environmental policy is available to interested parties and communicated effectively within the organization. Environmental policy can be made available to external interested parties upon request.
- Apply appropriate storage, handling and disposal techniques in the management of materials, substances and wastes.

All NMUK employees, contractors and suppliers working on site are required to apply this policy and work in accordance with the NMUK Environmental Management System.

D. Wheeler Engineering Director October 2023