



HYDRAULICS

M&R Hydraulics Ltd

11-13 Telford Road, Thornton Industrial Estate, Ellesmere Port, Cheshire, CH65 5EU

Tel: 0151 357 1901 Fax: 0151 357 1902

www.mrhydraulics.co.uk

Environmental Policy

M&R Hydraulics Ltd seeks to ensure that this Policy and its associated Environmental Management System (EMS) is clearly understood, and is implemented and maintained throughout all levels of the organisation.

In meeting this commitment we take responsibility for complying fully with the statutory and industry environmental requirements placed upon us and will where possible exceed these requirements.

This will be achieved by setting goals through clearly defined objectives and performance standards within the Business Management Systems.

Corporate Environmental Objectives have been agreed by the Board of Directors and are reviewed on an annual basis.

These objectives address:-

Waste Reduction

- Energy Conservation
- Environmental Friendly Products
- Emissions to Land, Air & Water

These objectives form the basis of the Project Environmental Objectives, Targets & Management Programs.

It is our policy to maintain management systems that are certified to BS EN 9001 Standards and by doing so we control all aspects of each activity from high-level business processes to individual tasks performed.

Environmental Objectives

Waste Reduction

- Identify waste streams and set reduction targets; Reduce, Reuse, Recycle
- Implement waste management procedure
- Establish role in waste reduction on Clients sites

1. Energy Conservation

- Establish monitoring methods at all key offices

- Set energy reduction targets

2. Environmentally Friendly Products

- Establish what products we use
- Seek environmentally friendly alternatives / substitutes

3. Emissions to Air, Land and Water

AIR

Monitor use of company vehicles

LAND

Zero unintentional releases due to lack of containment

WATER

Zero unintentional releases due to lack of containment

Director Name:

Andy Pratt

Date 08/01/2018

Company Registration No. 4206380