

Energy Policy

Policy Introduction

The Directors of Industrial Water Jetting Systems Limited have agreed with, and support the need to have, a fully developed Energy Policy to align with requirements of the ISO 50001 Standard.

As a responsible company and employer, it is recognised that Industrial Water Jetting Systems Ltd have a primary responsibility to provide a healthy and safe environment for everyone that may be affected by its sphere of operations this will be achieved by an awareness of the use of Fossil Fuels, both directly and indirectly.

In order to accomplish its objectives, the company has introduced an Energy Management System (EnMS) to conform to the International Energy Management Standard ISO 50001:2018. The Management System also ensures compliance with FORS Fuel and Emissions requirements where the position of Champion is held by the Compliance Manager.

This Policy is applicable to all aspects of the company including offices, sites, workshops, service activities and transport and will be available in all offices.

Scope

This policy document covers all use of Bulk gas used in Heating at Woolpit and Manchester, electricity across all sites, as well as White Diesel and Petrol used in all road vehicles as drawn using fuel cards or from any bulk tanks.

Wherever possible, environmental issues are integrated into all aspects of the business, to promote co-operation and co-ordination across key functions of the business including both operations and the Sales Department.

Responsibilities

The responsibilities for this policy lie with the Directors, Management and Employees, who are expected to comply with all relevant current guidelines and the appropriate sections of this policy.

Objectives

The ESOS Regulations 2014 impose duties on every employer of 250 or more people. The work carried out by Industrial Water Jetting Systems Limited can have environmental impacts and it is the policy of the company to fulfil its obligations by assessing its work activities, about the level of energy usage.

Industrial Water Jetting Systems Ltd understands the importance of environmental issues particularly the use of energy from fossil fuels and commits itself to work towards processes and practices that will have the least environmental impact or, where possible, no impact on the environment caused by its use of energy.

Industrial Water Jetting Systems Ltd will endeavour to promote the sustainable use of natural resources and will seek to reduce and minimise energy use in all its activities by a continued process of monitoring and analysis. Reduction in use may come from the financially sustainable purchase of more fuel-efficient vehicles, particularly trucks and vans, route planning, tracking systems and the use of telecommunications to avoid travel where possible.

Office staff will be encouraged to reduce energy use by efficient use of heat, light and electrical equipment.

The company will ensure its Energy Management System complies with relevant legislation and other requirements, for example client and accreditation requirements.

The company will periodically, and at least annually, review its Energy and other policies, procedures and practices in line with its Quality and Environmental Management Systems in order to meet its commitments. The overall objective of the Energy Policy is to minimise the environmental impact of all its operations, and to benefit from the financial savings possible from the reduction of energy use, by a process of continuous improvement, of energy management performance as well as procurement of energy from a secure and price efficient source.

Consideration will always be given to fuel efficient alternatives whenever possible and practical.

Suppliers to the company, whether of goods or services, will be expected to meet acceptable energy use standards and will be encouraged to improve their energy use performance where applicable.

The company will promote its policy and procedures regarding energy awareness and responsibilities. It will do this by communicating with the public via its website and with all its employees by appropriate training and communication.

Signed:



Christopher Stewart
Managing Director
05th October 2021