

<b>TITLE</b> Environmental Sustainability Policy Statement			 <b>DYNAMIC FLUID SOLUTIONS</b>	
<b>REFERENCE</b> DF Policy 002 Rev2	<b>PREPARED BY</b> Ben Buckmaster	<b>APPROVED BY</b> Luke Steward	<b>DATE ISSUED</b> 26 <sup>th</sup> September 2023	<b>PAGE</b> 1

Dynamic Fluid Solutions Ltd is committed to integrating best operational practices, to reduce its environmental impacts, continually improving its activities in the prevention of pollution and climate change. To comply with legislative and regulatory requirements creating a system of excellence, not only in the sustainability our products and services, but also for our employees and persons affected by our activities.

Dynamic Fluid Solutions Ltd hire, sell, assemble, service, repair and install pumps and ancillary pumping equipment. The company can advise customers on best pumping solutions minimising environmental impacts. Protection of the environment is a key element to our company wide operations.

This policy applies to all operations and employees of the company to ensure environmental and sustainable profitable growth whilst satisfying our ethical, legal and contractual obligations: -

- Every Dynamic Fluid Solutions Ltd employee understands the potential environmental and sustainable impacts associated with his or her job responsibilities and are committed to implementing and improving company practices. Every employee undertakes training to minimize environmental and sustainable impacts as part of the company training process.
- Dynamic Fluid Solutions Ltd will establish, monitor, manage and minimize, company environmental practices during their operations to comply with legislation. They will seek to improve sustainability during these operations continuously encouraging ideas and innovation both internally and with their supply chain. Through specific project engagement and company initiatives they continue to create financial savings that benefit our customers and the environment. Objectives will be set to overcome any environmental issues that may arise.
- The Dynamic Fluid Solutions Ltd business promotes a culture of environmental sustainability and continually analyses its impacts and aspects setting key objectives to limit or eliminate, as appropriate, the use of hazardous processes or materials in its products or processes.
- The Dynamic Fluid Solutions Ltd Director responsible for HSEQ, establishes protocols that provides standards and guidance to support the environmental sustainability programs in relation to the Dynamic Fluid Solutions Ltd activities, facilities, and customer engagement.
- Dynamic Fluid Solutions Ltd HSEQ management system is implemented in accordance with ISO standards.

<b>TITLE</b> Environmental Sustainability Policy Statement			 <b>DYNAMIC FLUID SOLUTIONS</b>	
<b>REFERENCE</b> DF Policy 002 Rev2	<b>PREPARED BY</b> Ben Buckmaster	<b>APPROVED BY</b> Luke Steward	<b>DATE ISSUED</b> 26 <sup>th</sup> September 2023	<b>PAGE</b> 2

### Responsibility

The company will issue HSEQ management system procedures to define in more detail the specific responsibilities of all its employees, managers, director's.

If any employee or interested party requires further information on this policy or its application, he or she should contact the company HSEQ Manager.

Dynamic Fluid Solutions Ltd Environmental Sustainability Policy will be reviewed annually and be adapted if changes to the company occur. The policy statement is communicated to all employees and will be made available to interested parties upon request.

### Commitment

The company understands the importance of environmental controls and makes a commitment to protect the environment by integrating environmental controls into the day-to-day activities of staff members. The controls include practices to prevent pollution, with the use of a pollution interceptor. We visually promote the 3 R's, REUSE, REDUCE, RECYCLE and urge all staff not to print unless absolutely necessary.

Signed: -  .....

**Ben Buckmaster :- Company Director/Sales Director**

**Date : 26<sup>th</sup> September 2023**