

GOODRIDGE		EHS Policy Statement				
Issue	01	GEF020	Environmental, Health and Safety Management System Policy Statement			
Revision	00					
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ENVIRONMENTAL, HEALTH & SAFETY POLICY STATEMENT

Goodridge Ltd design and manufacture components and assemblies to provide fluid transfer solutions for automotive and military OEM customers, motorsport teams and aftermarket customers worldwide. Our Environmental, Health and Safety Management System is applicable to all activities under our control at the Exeter facility as well as offsite activities such as sales and trade shows; activities we can influence, although limited by the nature of our industry, are also subject to the requirement of our system.

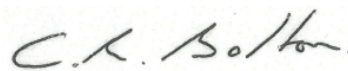
Goodridge Ltd recognises the impacts that it has on the environment and the hazards presented through its working practices, we ensure conformity with applicable compliance obligations. In all our activities, working practices and business relationships, we will prevent pollution, workplace injuries and ill health; protecting and conserving aspects of the environment, whilst providing safe and healthy work conditions including a commitment to consultation and participation of workers and workers representatives.

Where we have control or influence, we commit to eliminate hazards and reduce risk. Goodridge will apply adequate control measures and continually review and improve.

Goodridge Ltd identify our key contextual issues as: Developing Technologies and Company Structure. Our key compliance obligations relate to air conditioning, waste, water and COSHH.

Goodridge Ltd has identified the significant environmental aspects of our Exeter facility and associated operations relate to the consumption of energy and the production of hazardous and non-hazardous waste. Significant health and safety risks have been identified as the misuse of compressed air and hot works.

Goodridge Ltd, utilises significant amounts of compressed air during the manufacturing and assembly process as well as generating packing waste from incoming materials and parts; as well as waste generated through the manufacturing process, including off cuts, scrap and rejected parts.



Charles Bolton
Group Chief Executive