

	<b>Sustainability Policy</b>	Issue number: 02	Document Reference: OSL/POL/HSQE/009
		Issue Date: July 2016	Author: Mike Gregory

OSL are committed to working for today's environment and that of future generations.

With this in mind OSL are working strategically to operate in an efficient manner taking into consideration our activities and the impact we may have on our environment.

We are engaged with improving the environment and have developed a Sustainability Action Plan to assist our business in achieving our environmental / sustainable goals, detailing key areas for which we can improve with goals that are both challenging but achievable. Individuals within our business are provided with actions and the responsibility to champion relevant areas to successful conclusion and to become part of protecting and sustaining our environment.

We are committed to working with local communities in areas we can improve and support with initiatives and development. We support local charities to assist in causes and strive to build excellent relationships.

We are working to promote health and wellbeing within our organisation and support our employees if health issues arise. It is OSLs belief that success is based around its workforce engagement and involvement at all levels.

We will continue to work with our client, external providers and partners on protecting and sustaining our environment and share best practice, innovation and ideas in a positive and collaborative manner.

We are committed to reducing the amount of mixed waste to landfill and working to forecast waste streams and segregate in a sensible manner. We will plan to recycle waste materials where possible, such as metal, cardboard and plastics to support our goal.

We are working to provide non-transient sites with mains connections for both potable water and electricity where practical, this will remove the use of diesel generators and reduce our carbon footprint and protect against greenhouse gases. Where this is not practical we will use hybrid generators that operate more energy efficiently.

John O'Boyle  
 Director



Mathew Conway  
 Director

