Interlink Software Services Ltd

Policy for Carbon Impact

Interlink Software Services Ltd take responsibility for our corporate environmental impact. As the use of technology and its associated energy consumption and CO2 emissions continue to rise, we believe it is important to design and implement environmental policies.

For years, we have voluntarily tracked our resource use and by employing tools and techniques such as remote tele-working and web conferencing we have helped reduce CO2 emissions by avoiding unnecessary road, rail, and air travel by our staff. This process has helped us progress towards our environmental goals. Today, we are further driving accountability for those goals and commitments by setting policies to measure, manage, and reduce CO2 emissions from our operations. In 2017 Interlink Software Services Ltd intends to produce a CO2 emissions baseline for 2016 and subsequently track and reduce CO2 emissions through 2017 by at least 10%.

Our environmental footprint reduction strategy:

**Technology-driven efficiency**

Reducing energy use, road, rail, and air travel through technology-driven efficiency.

**Think Green**

Making more environmentally responsible choices with our energy, waste, and water.

**Accountability**

Quantifying our carbon impact and holding groups responsible.