













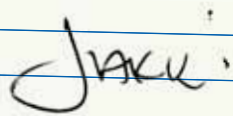
CODE Storm plc

CoDEStorm aims to continually reduce its environmental impact through its environmental policy and environmental management system. The directors of the company are fully committed in supporting the policy which is based on the guidelines of the BS EN ISO 14001.

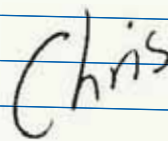
In order to meet this commitment, CoDEStorm undertakes to;

-  Understand and address the direct and indirect environmental impacts of our operation
-  Ensure compliance with all applicable environmental legislation and regulations
-  Adopt effective waste management procedures
-  Use energy and water efficiently
-  Prevent pollution
-  Minimise the volume of waste deposited to landfill by reusing and recycling materials wherever possible or by identifying the best practicable environmental options for disposal
-  Promote awareness of our environmental policies to clients and suppliers
-  Continue to monitor our supply chain, use environmental alternatives where possible, promote ways of reducing packaging and promote environmental alternatives to clients
-  Continue to measure our most significant environmental impacts, set realistic targets for improvement and monitor progress
-  Continual development of our policy to raise and maintain awareness amongst staff and promote individual and team participation
-  Create a workplace culture that is committed to the company's environmental policy
-  Review and monitor our environmental programme, using indicators to measure compliance with environmental objectives on a continual basis.

Signed



Jakki Brierley-Shorrocks
Managing Director



Chris Shorrocks
Operations Director

ENVIRONMENTAL POLICY

Tel: 02392 383999 · Fax: 02392 383444
ants@codestorm.co.uk · www.codestorm.co.uk
Codestorm House . Walton Road . Farlington . Hampshire . PO6 1TR

