Designer Contracts

Corporate Social Responsibility Policy

Designer Contracts Ltd believes in conducting business in a manner which achieves sustainable growth whilst demonstrating a high degree of social responsibility. We believe that this approach creates a course of competitive advantage for our business.

Our responsibility encompasses interaction with:

- Our marketplace
- Our environment
- Our Community and
- Our People

Demonstrating our commitment to Corporate Social Responsibility is a journey, in the course of which we aim to align our business values, purpose and strategy with the social and economic needs of our Stakeholders whilst embedding responsibility and ethical business policies and practices into everything we do.

By working together with all our Stakeholders and embracing CSR, Designer Contracts Ltd opens doors to new markets, opportunities and relationships, increasing competitiveness and profitability and demonstrating our continued commitment to sustainable development.

Designer Contracts is committed to the following CSR principles:

- We manage our business with pride and integrity
- We are committed to full legal compliance in all that we do
- We aim to provide a safe, fulfilling and rewarding career for all our employees
- We will develop community programmes which support our brand values and further promote our recognition as an active contributor to local community development
- We actively assess and manage the environmental impacts of all our operations
- We will develop our standing as a responsible business in the community
- We will purchase as many of our products from renewable sources which have outstanding
 physical properties and environmental benefits and low embodied energy and monitor this
 on an ongoing basis
- We will benchmark and evaluate what we do in order to constantly improve our competitive edge in the marketplace
- We will continually benchmark and evaluate what we do in order to improve our CSR performance.

Louise Walters Commercial Director

1 www