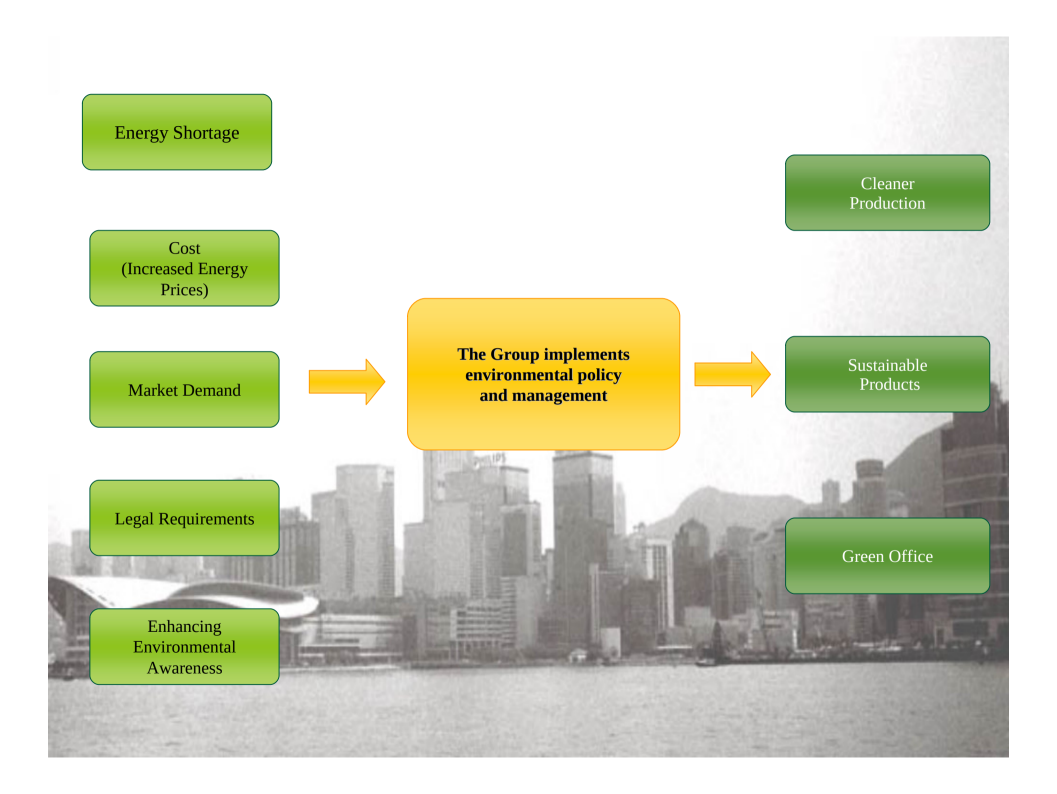


Simon Weston Fountain Set (Holdings) Ltd





 Production Facility Process Products

Production Facility

Energy Source and Efficiency





Chemicals



Products

Sustainable Products – what are these?

- Ones that don't run out?
- Ones that last forever?
- Ones that can be reused?
- Ones that use 'waste' streams?

ReGeneration

 Waste is inherently 'dirty' and cleaning up costs more than recycling or repurposing.

 Waste control is key to cost effective management of ReGenerating.

 Raw Materials commonly cost 60-70% of finished fabric



Complete Loop ReGenerating

 Take the waste fabric from the cutting room of your customer – commonly 15%.

 ReGenerate the waste into fibre to go into garments for the same customer.

 Standards of ReGenerated Fabrics are as good as new.

Benefits of ReGeneration

- Waste is RePurpossed
- Virgin Raw Materials are avoided
- Colour Matching allows for removal of Dyeing Process
- Products do not carry the downside of ReCycled Products and they are 'clean'
- ReGenerated Products can be used as normal yarn in Textile businesses