

Group Energy Management Policy

Title:	Group Energy Management Policy	System area:	DS Smith Group Energy Management System	
Site:	DS Smith Plc	Owner:		
Issue No.	2	Approved:	An. Kantzeling att	
Issue date:	06/11/2019	Page No.	Page 1 of 2	
Document is uncontrolled 24 hours after printing unless stamped or watermarked as " controlled" Printed: 27/04/20				



Managing our carbon emissions is one of the key pillars that underpin our strategy to "lead the way in sustainability." In the Group Carbon and Energy Efficiency Policy, DS Smith Plc states that our objective is to "Reduce our CO2e emissions by 30 per cent, per tonne of production, by 2030 against our 2015 baseline". Group ISO 50001 certification is one of the vehicles to achieve this objective.

For all in-scope sites and through the Group Energy Management System ("Group EnMS") we are committed to :

- continually improve our energy performance through systematic management of energy use _
- reduce energy consumption wherever it is cost effective and practical to do so
- collect, analyse and review energy data against objectives and targets on a monthly basis
- ensure necessary resources are available to achieve our objectives and targets -
- comply with international and local laws as the minimum standard and actively seek ways to exceed these in relation to energy use, consumption and efficiency
- set and review energy objectives and targets
- purchase and design energy efficient products and services
- document and communicate all aspects relevant to the Group EnMS
- review this policy regularly to ensure its continuing effectiveness

Date : April 2020 Signature : Antonis Kantzelis GM Greece

Title:	Group Energy Management Policy	System area:	DS Smith Group Energy Management System	
Site:	DS Smith Plc	Owner:		
Issue No.	2	Approved:	An Kantzelis A/	
Issue date:	06/11/2019	Page No.	Page 2 of 2	
Document is uncontrolled 24 hours after printing unless stamped or watermarked as " controlled" Printed: 27/04/20				