





Certificate of Registration

ENERGY MANAGEMENT SYSTEM - ISO 50001:2018

This is to certify that: H+H UK Limited

Borough Green Road

Celcon House Ightham Sevenoaks Kent TN15 9HZ United Kingdom

Holds Certificate Number: ENMS 565216

and operates an Energy Management System which complies with the requirements of ISO 50001:2018 for the following scope:

The Energy Management System for the manufacture of precast concrete masonry units under the trade names Solar, Standard, High Strength, Super Strength and Coursing Units for the locations listed as Borough Green and Pollington. The main energy uses are the generation of steam by gas to provide steam curing of the products under high pressure in steam autoclaves and electricity to power the process, which creates the products. Other minor sources of energy use within this scope are compressed air, diesel, and fuel oil

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2010-12-15

Latest Revision Date: 2022-10-03 Expiry Date: 2025-10-11





Page: 1 of 2

...making excellence a habit.™

Effective Date: 2022-10-12

Certificate No: ENMS 565216

Location Registered Activities

H+H UK Limited Heck Lane Pollington Nr Goole DN14 0BA United Kingdom The Energy Management System for the manufacture of precast concrete masonry units under the trade names Solar, Standard, High Strength, Super Strength and Coursing Units for the locations listed as Borough Green and Pollington. The main energy uses are the generation of steam by gas to provide steam curing of the products under high pressure in steam autoclaves and electricity to power the process, which creates the products. Other minor sources of energy use within this scope are compressed air, diesel, and fuel oil

H+H UK Limited
Ightham Sandpits
Borough Green Road
Ightham
Sevenoaks
TN15 9JB
United Kingdom

The Energy Management System for the manufacture of precast concrete masonry units under the trade names Solar, Standard, High Strength, Super Strength and Coursing Units for the locations listed as Borough Green and Pollington. The main energy uses are the generation of steam by gas to provide steam curing of the products under high pressure in steam autoclaves and electricity to power the process, which creates the products. Other minor sources of energy use within this scope are compressed air, diesel, and fuel oil

Original Registration Date: 2010-12-15 Effective Date: 2022-10-12 Latest Revision Date: 2022-10-03 Expiry Date: 2025-10-11

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory