

Certificate of Registration

ENERGY MANAGEMENT SYSTEM - ISO 50001:2018

This is to certify that:

Barhale Holdings incorporating
Barhale Limited and Barhale Construction
Services Limited
Barhale House
Bescot Crescent
Walsall
WS1 4NN
United Kingdom

Holds Certificate Number:

ENMS 813297

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

The energy management system for planning, design and delivery of civil, mechanical and electrical engineering, infrastructure, tunnelling, structural relining and trenchless technology services to the water, waste, environmental, energy and rail and transportation industries. Provision of plant, specialist equipment, engineering, fabrications, signs, PPE and associated services including screen printing of clothing. Processes use electricity, gas, gas oil, HVO and vehicle fuels for operating site building, plant, and vehicle fleets.

For and on behalf of BSI:

Matt Page, Managing Director Assurance - UK & Ireland

Original Registration Date: 2015-10-05

Effective Date: 2024-11-10

Latest Revision Date: 2024-11-07

Expiry Date: 2027-11-09

Page: 1 of 2



...making excellence a habit.™

Certificate No: ENMS 813297

Location	Registered Activities
Barhale Holdings incorporating Barhale Limited and Barhale Construction Services Limited Barhale House Bescot Crescent Walsall WS1 4NN United Kingdom	The energy management system for planning, design and delivery of civil, mechanical and electrical engineering, infrastructure, tunnelling, structural relining and trenchless technology services to the water, waste, environmental, energy and rail and transportation industries. Processes use electricity, gas, gas oil, HVO and vehicle fuels for operating site building, plant, and vehicle fleets.
Barhale Holdings incorporating Barhale Limited and Barhale Construction Services Limited The Coach House Tyttenhanger House Coursers Road St. Albans AL4 0PG United Kingdom	The energy management system for planning, design and delivery of civil, mechanical and electrical engineering, infrastructure, tunnelling, structural relining and trenchless technology services to the water, waste, environmental, energy and rail and transportation industries. Processes use electricity, gas, gas oil, HVO and vehicle fuels for operating site building, plant, and vehicle fleets.
Barhale Holdings incorporating Barhale Limited and Barhale Construction Services Limited Lower Ground Floor Rose Warf East Street Leeds LS9 8EE United Kingdom	The energy management system for planning, design and delivery of civil, mechanical and electrical engineering, infrastructure, tunnelling, structural relining and trenchless technology services to the water, waste, environmental, energy and rail and transportation industries. Processes use electricity, gas, gas oil, HVO and vehicle fuels for operating site building, plant, and vehicle fleets.
Barhale Holdings incorporating Barhale Limited and Barhale Construction Services Limited Thorpe Wood House Thorpe Wood Peterborough PE3 6WT United Kingdom	The energy management system for planning, design and delivery of civil, mechanical and electrical engineering, infrastructure, tunnelling, structural relining and trenchless technology services to the water, waste, environmental, energy and rail and transportation industries. Processes use electricity, gas, gas oil, HVO and vehicle fuels for operating site building, plant, and vehicle fleets.
Barhale Holdings incorporating Barhale Limited and Barhale Construction Services Limited Wallows Lane Walsall WS2 9BU United Kingdom	The energy management system for the provision of plant, specialist equipment, engineering, fabrications, signs, PPE and associated services including screen printing of clothing. Processes use electricity, gas, gas oil, HVO and vehicle fuels for operating site building, plant, and vehicle fleets.

Original Registration Date: 2015-10-05

Effective Date: 2024-11-10

Latest Revision Date: 2024-11-07

Expiry Date: 2027-11-09

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 [online](#).

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