





Certificate of Registration

ENERGY MANAGEMENT SYSTEM - ISO 50001:2018

This is to certify that:

Ark Data Centres Limited

Spring Park
Westwells Road
Corsham
SN13 9GB
United Kingdom

Holds Certificate Number: ENMS 638460

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

An Energy Management System that supports the operation of data centre campuses with associated client/occupier suite services. These activities are powered by grid supplied electricity augmented by photovoltaic arrays, stand-by diesel generators, grid supplied natural gas and a private generation from energy from waste. The significant energy uses being the data centres and auxiliary systems across the Cody Park, Spring Park and Meridian Park locations.

For and on behalf of BSI:

Andrew Launn, EMEA Systems Certification Director

Original Registration Date: 2015-11-24 Effective Date: 2021-11-24 Latest Revision Date: 2021-10-12 Expiry Date: 2024-11-23

Page: 1 of 2



...making excellence a habit."

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

Certificate No: ENMS 638460

| Location | Registered Activities |
|--|--|
| Ark Data Centres Limited Spring Park Westwells Road Corsham SN13 9GB United Kingdom | An Energy Management System that supports the operation of data centre campuses with associated client/occupier suite services. These activities are powered by grid supplied electricity augmented by photovoltaic arrays, stand-by diesel generators, grid supplied natural gas and a private generation from energy from waste. The significant energy uses being the data centres and auxiliary systems across the Cody Park, Spring Park and Meridian Park locations. |
| Ark Data Centres Limited A57 Cody Park Ively Road Farnborough GU14 0LH United Kingdom | An Energy Management System that supports the operation of data centre campuses with associated client/occupier suite services. These activities are powered by grid supplied electricity augmented by photovoltaic arrays, stand-by diesel generators, grid supplied natural gas and a private generation from energy from waste. The significant energy uses being the data centres and auxiliary systems across the Cody Park, Spring Park and Meridian Park locations. |
| Ark Data Centres Limited Meridian Park 10 Ardra Road London N9 0BD United Kingdom | An Energy Management System that supports the operation of data centre campuses with associated client/occupier suite services. These activities are powered by grid supplied electricity augmented by photovoltaic arrays, stand-by diesel generators, grid supplied natural gas and a private generation from energy from waste. The significant energy uses being the data centres and auxiliary systems across the Cody Park, Spring Park and Meridian Park locations. |

Original Registration Date: 2015-11-24 Effective Date: 2021-11-24 Latest Revision Date: 2021-10-12 Expiry Date: 2024-11-23

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