

Certificate of Approval

This is to certify that the Management System of:

Energyst B.V.

Lage Mosten 39, 4822 NK Breda, Netherlands

has been approved by LRQA to the following standards:

OHSAS 18001:2007



P.G. Cornelissen - Area Manager North Europe

Issued By: Lloyd's Register Nederland B.V.

for and on behalf of: Lloyd's Register Quality Assurance Limited

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current Issue Date: 22 March 2018

Original Approvals:

Expiry Date: 25 May 2020

OHSAS 18001 – 13 June 2014

Certificate Identity Number: 10085839

Approval Number(s): OHSAS 18001 – 0022130

The scope of this approval is applicable to:

Rental and deployment of temperature control and Caterpillar power generation equipment in support of European projects.



001

Certificate Schedule

Certificate Identity Number: 10085839

Location	Activities
Lage Mosten 39, 4822 NK Breda, Netherlands	OHSAS 18001:2007 Management activities in support of the European project rental and deployment of temperature control and Caterpillar power generation equipment business.
Energyst Rental Solutions N.V. Terbekehofdreef 24, 2610 Wilrijk (Antwerpen), Belgium	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions GmbH & Co.KG Heidekoppel 18, 24558 Henstedt-Ulzburg (Hamburg), Germany	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions GmbH & Co KG Hülsermannshof 5B, 47179 Duisburg, Germany	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions GmbH & Co.KG Werner-von-Siemens-Strasse 32, 64319 Pfungstadt (Frankfurt), Germany	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions SL Calle de Latón, P.I. Finanzauto, 28500 Arganda del Rey Madrid, Spain	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions LP Unit D17, Deacon Way, Reading (London), RG30 6AZ, United Kingdom	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions LP Bell Hill, Woodlane, Rothwell, Leeds, LS26 0RS, United Kingdom	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.



001

Certificate Schedule

Certificate Identity Number: 10085839

Location	Activities
Energyst Rental Solutions LP Denmore Road, Denmore Industrial Estate, Bridge of Don, Aberdeen, AB23 8JW, United Kingdom	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions LP Orbital 5B, Orbital Way, Cannock (Birmingham), WS11 8XW, United Kingdom	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions Ltd. Unit A, Aerodome Business Park Dublin, Ireland	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions B.V. Hallenstraat 16, 5531 AB Bladel (Eindhoven), Netherlands	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Group Services B.V. Hallenstraat 16, 5531AB Bladel (Eindhoven), Netherlands	OHSAS 18001:2007 Fleet Management.
Energyst Rental Solutions NUF Kaupanesveien 50, 4370 Egersund (Stavanger), Norway	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions NUF Tømmersvingen 2, 3414 Lierstranda (Drammen), Norway	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.
Energyst Rental Solutions AB Bilgatan 5, 442 40 Kungälv (Gothenburg), Sweden	OHSAS 18001:2007 Rental and deployment of temperature control and Caterpillar power generation equipment.



001