



BUREAU
VERITAS

Bureau Veritas Certification

EBRC

5 Rue Eugène Ruppert, 2453 LUXEMBOURG, Luxembourg

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Scope of certification

Management System supporting the provision of Trusted Managed Services, Trusted Resilience Services, Trusted Cloud Services, Trusted Data Centre Services, Trusted Advisory Services, Trusted Security Services, IT Outsourcing Services, including all supporting processes.

Original Cycle Start Date:	01-August-2011
Expiry Date of Previous Cycle:	24-July-2020
Certification / Recertification Audit Date:	29-April-2020
Certification / Recertification Cycle Start Date:	19-June-2020
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	24-July-2023

Certificate No. :	BE012031	Version: 1	Issue Date:	29-June-2020
-------------------	-----------------	------------	-------------	---------------------



0008

Certification Body Address: 5th Floor, 66 Prescott Street, London, E1 8HG, United Kingdom

Local Office: Mechelsesteenweg 128, 2018 Antwerp, Belgium

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation,

To check this certificate validity please call: +32 (0)3 247 94 00





BUREAU
VERITAS

Bureau Veritas Certification

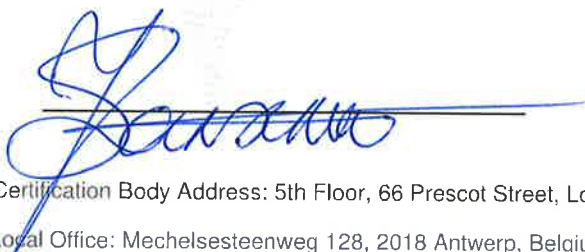
EBRC

ISO 14001:2015

Scope of certification

Site Name/Location	Site Address	Site Scope
EBRC	5 Rue Eugène Ruppert, 2453 LUXEMBOURG, Luxembourg	Management System supporting the provision of Trusted Managed Services, Trusted Resilience Services, Trusted Cloud Services, Trusted Data Centre Services, Trusted Advisory Services, Trusted Security Services, IT Outsourcing Services, including all supporting processes.
EBRC - RCC1 Data Centre	5, Rue Eugène Ruppert, 2453 LUXEMBOURG, Luxembourg	
EBRC - RCC2 Data Centre	11, Rue Eugène Ruppert, 2453 LUXEMBOURG, Luxembourg	

Certificate No. : **BE012031** Version: **1** Issue Date: **29-June-2020**



Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom
 Local Office: Mechelsesteenweg 128, 2018 Antwerp, Belgium



0008

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: +32 (0)3 247 94 00





BUREAU VERITAS

Bureau Veritas Certification

EBRC

ISO 14001:2015

Scope of certification

Site Name/Location	Site Address	Site Scope
EBRC - RCE Data Centre	EBRC - RCE Data Centre, 6832 BETZDORF, Luxembourg	Management System supporting the provision of Trusted Managed Services, Trusted Resilience Services, Trusted Cloud Services, Trusted Data Centre Services, Trusted Advisory Services, Trusted Security Services, IT Outsourcing Services, including all supporting processes.
EBRC - RCS Data Centre	210, rue de Noertzange, 3670 KAYL, Luxembourg	
EBRC - RCW Data Centre	3, rue Pierre Flamnang, 8399 WINDHOF, Luxembourg	

Certificate No. : **BE012031** Version: **1** Issue Date: **29-June-2020**



0008

Certification Body Address: 5th Floor, 66 Prescott Street, London, E1 8HG, United Kingdom

Local Office: Mechelsesteenweg 128, 2018 Antwerp, Belgium

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: +32 (0)3 247 94 00





EBRC Energy and environmental policy

EBRC, aware of its responsibility in terms of environment and energy, has implemented an efficient and effective Management System for Environment and Energy (Système de Management de l'Environnement et de l'Énergie – SMEEn). This system aims at limiting as much as possible the impacts of EBRC activities as well as those of its partners on the environment and the energy resources.

Through this approach, EBRC is willing to demonstrate the continuous improvement of its actions for energy efficiency and environment preservation, first of all by involving all its staff, suppliers and clients, and second of all by informing POST group of its objectives and achievements.

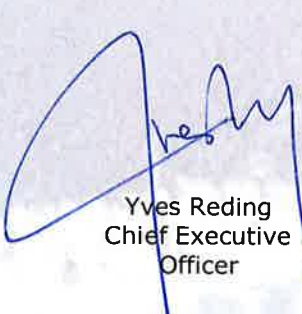
Rules and best practices issued by the Superdreckskschicht, the European Code of Conduct, the Green Grid and the ESR label guide EBRC every day and support the implemented Management System for Environment and Energy.

Thus, EBRC commits itself to:

- Meeting the rules in force and having them met, as well as any exigencies that can be applied to its activities concerning environment, power use, consumption and efficiency;
- Identifying & controlling the risks related to the company's stakes and environment;
- Preventing any kind of nuisance or pollution due its activities;
- Improving its global energy efficiency, in particular by investing in low-power services and products, as well as by using efficient technologies as from the project design;
- Improving the yearly rate of its sorted waste;
- Being responsible of zero environmental accident.


The objectives EBRC defined will be reached thanks to the implementation of this SMEEn led by the energy and environmental organisation appointed and supported by the Management. The active participation of everyone to this eco-friendly approach is an entire part of the sustainable development and is translated in one of the five EBRC fundamental values, "EARTH", that is:

"Responsibility – We understand our impact on the planet and take initiatives for a sustainable future".


Yves Reding
Chief Executive
Officer


Sandrine
Boucquey
Director HR &
Legal


Thierry Taildeman
Director Client
Service
Operations


Jesse Berdy
Chief Financial
Officer