Current issue date: Expiry date: Certificate identity number: 15 August 2021 14 August 2024 10369066 Original approval(s): ISO 14001 - 24 March 2007 ISO 9001 - 21 December 2007 ISO 45001 - 2 March 2019

Certificate of Approval

This is to certify that the Management System of:

VITO NV

Boeretang 200, 2400 Mol, Belgium

has been approved by Lloyd's Register to the following standards:

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018

Approval number(s): ISO 14001 - 00008867, ISO 9001 - 00008868, ISO 45001 - 00008869

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.

The scope of this approval is applicable to:

Research activities with the focus on cleantech in the areas of chemistry, energy, health, materials management and land use, development of new technology, products and processes in these domains, providing independent advice and services concerning raw materials management, closed material cycles, new business concepts, more efficient (bio)chemical processes, reuse of valuable components from process streams, optimisation of thermal energy systems, healthy living and working environment and land-use. The activities concerning proficiency testing & recognitions and the activities of Certipro are excluded.



Paul Graaf

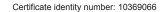
Chief Operating Officer, Management Systems, MSIS

Issued by: Lloyd's Register EMEA

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



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Certificate Schedule

Activities Location

VITO NV

Boeretang 200, 2400 Mol, Belgium

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018

Research activities with the focus on cleantech in the areas of chemistry, energy, health, materials management and land use, development of new technology, products and processes in these domains, providing independent advice and services concerning raw materials management, closed material cycles, new business concepts, more efficient (bio)chemical processes, reuse of valuable components from process streams, optimisation of thermal energy systems, healthy living and working environment and land-use. The activities concerning proficiency testing & recognitions and the activities of Certipro are excluded.

EnergyVille

Thor Park 8310, 3600 Genk, Belgium

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018

Research activities with the focus on cleantech in the areas of chemistry, energy, health, materials management and land use, development of new technology, products and processes in these domains, providing independent advice and services concerning raw materials management, closed material cycles, new business concepts, more efficient (bio)chemical processes, reuse of valuable components from process streams, optimisation of thermal energy systems, healthy living and working environment and land-use. The activities concerning proficiency testing & recognitions and the activities of Certipro are excluded.

VITO - BIOLOGIE NV

Industriezone Vlasmeer 7, 2400 Mol, Belgium

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018

Research activities with the focus on cleantech in the areas of chemistry, energy, health, materials management and land use, development of new technology, products and processes in these domains, providing independent advice and services concerning raw materials management, closed material cycles, new business concepts, more efficient (bio)chemical



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Certificate Schedule

Location **Activities** processes, reuse of valuable components from process streams, optimisation of thermal energy systems, healthy living and working environment and land-use. The activities concerning proficiency testing & recognitions and the activities of Certipro are excluded.



