CERTIFICATE

Number: 2175877

The management system of the organization(s) and locations mentioned on the addendum belonging to:

ATTERO B.V.

Vamweg 7 9418 TM Wijster The Netherlands

including the implementation meets the requirements of the standard:

ISO 45001:2018

Scope:

Processing of combustible waste, organic waste, industrial waste and mineral waste.

Recovery and recycling of raw products from waste. Production of (sustainable) energy and green gas.

Post-separation of plastic packaging.

Production and delivery of compost, (bio) fuels, building materials, bottom ash and sorted plastic fractions which are processed for the plastic industry.

Certificate expiry date: 1 February 2024
Certificate effective date: 1 February 2021
Certified since*: 1 February 2012

This certificate is valid for the organization(s) and/or locations mentioned on the addendum

DEKRA Certification B.V.

B.T.M. Holtus Managing Director R.C. Verhagen Certification Manager

© Integral publication of this certificate and adjoining reports is allowed* against this certifiable standard / possibly by another certification body





ADDENDUM

To certificate: 2175877

The management system of the organization(s) and/or location(s) of:

ATTERO B.V.

Vamweg 7 9418 TM Wijster

Certified organization(s) and/or locations:

Different scope

ATTERO B.V. Vloeiveldweg 8 5048 TD Tilburg The acceptance, transshipment, processing, buffering, dumping, fermenting and/or composting of domestic waste and comparable industrial waste. The management of an operational landfill and C3 compartment. The purification of waste water in an on-site treatment plant. The production of soil improving products, building materials, biomass and green gas. The Tilburg location is also an office location.

ATTERO B.V. Vamweg 7 9418 TM Wijster Processing of combustible waste, organic waste, industrial waste and mineral waste.

Recovery and recycling of raw products from waste. Production

of (sustainable) energy and green gas. Post-separation of plastic packaging.

Production and delivery of compost, (bio) fuels, building materials, bottom ash and sorted plastic fractions which are processed for the plastic industry.

ATTERO B.V. James Cookweg 8a-10 5928 LK Venlo The acceptance and transshipment of domestic waste and comparable industrial waste. Also the acceptance of organic domestic waste (fruit and vegetables) and comparable organic industrial waste, the fermentation of these streams and the production of soil improving products and biomass. Also the production of electricity and heat from the biogas produced in the fermentation plant.

ATTERO B.V. Moervaart 25 4622 RR Bergen op Zoom The acceptance, transshipment, processing and/or buffering of domestic waste, municipal waste and comparable industrial waste. The on-site management of the former landfill. The production of electricity from landfill gas.

ADDENDUM

To certificate: 2175877

The management system of the organization(s) and/or location(s) of:

ATTERO B.V.

Vamweg 7 9418 TM Wijster

ATTERO B.V. Energiestraat 22 5753 RN Deurne

ATTERO B.V. Duinkerkenstraat 99 9723 BP Groningen

ATTERO B.V. Europaweg-Noord 179 6374 CH Landgraaf

ATTERO B.V. Fregatweg 30 6222 NZ Maastricht

ATTERO B.V. Middenweg 32 4782 PM Moerdijk The acceptance and composting of organic domestic waste (fruit and vegetables) and comparable organic industrial waste. The production of soil improving products and biomass.

The acceptance and processing of domestic and comparable industrial waste by means of mechanical separation, the fermentation of the separated organic waste from remnant waste into biogas and its upgrading into green gas and the delivery of this green gas to the natural gas network. Also the production of refuse-derived fuel (RDF).

The acceptance and transshipment of vegetation waste, domestic waste and comparable industrial waste and dumping of non-combustible industrial waste. Soil purification. The management of this operational landfill location. The production of electricity from landfill gas and the purification of waste water in the treatment plant.

The acceptance and transshipment of domestic waste and comparable industrial waste. The acceptance of fruit and vegetable and vegetation waste and the composting of these streams for the production of soil improving products and biomass.

The acceptance and composting of organic domestic waste (fruit and vegetables) and comparable organic industrial waste and the production of soil improving products and biomass.

ADDENDUM

To certificate: 2175877

The management system of the organization(s) and/or location(s) of:

ATTERO B.V.

Vamweg 7 9418 TM Wijster

ATTERO B.V. Maasbrachterweg 3 6065 NN Montfort

B.V. Afvalverbranding Zuid-Nederland (AZN) Middenweg 34 4782 PM Moerdijk

ATTERO B.V.
Oude Apeldoornseweg 40
7333 NR Apeldoorn

ATTERO B.V. Sluinerweg 12 7384 SC Wilp

ATTERO B.V. Beukenlaan 62 5409 SX Odiliapeel The acceptance, transshipment, processing and/or buffering of domestic waste and comparable industrial waste. The on-site management of this -no longer in use-landfill. The production of electricity from landfill gas. The purification of waste water in an on-site treatment plant. Regional transfer station for electrical household equipment.

The acceptance and processing of domestic waste and comparable industrial waste. Production of (sustainable) energy. Recovery of raw products from waste.

Management and administration of activities carried out at the various work locations.

Producing BSA granulates. Producing cleaned sand from class industry or cleaner, from contaminated soil. Separating material from remediation, including from former landfills. The controlled dumping of waste. The skipping and sorting of industrial, construction, demolition and bulky household waste. Composting and fermenting organic residual streams. Processing wood. Storage and transshipment of land (land bank). The processing of old artificial grass mats into secondary raw materials, such as artificial grass fibers, rubber granules and sand.

The biomass power plant produces sustainable energy from the green waste of five surrounding municipalities. The energy in the form of steam goes via a pipeline to a nearby potato processor.

Addendum expiry date: 1 February 2024 Addendum effective date: 1 February 2021