

CERTIFICATE

Number: 2145754

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

N.V. Afvalzorg Holding

Nauerna 1
1566 PB Assendelft
The Netherlands

including the implementation meets the requirements of the standard:

ISO 14001:2015

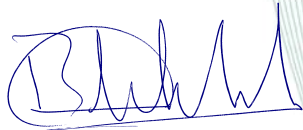
Scope:

Development and management of landfill sites, including equipment, operation, finishing, aftercare and reuse;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
Production and supply of renewable energy and green gas;
Development and management of landfill gas extraction and utilization systems;
Management of wastewater treatment facilities and the application of waste streams in the purification process.

Certificate expiry date: 8 July 2023
Certificate effective date: 8 July 2020
Certified since*: 8 July 2011

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: 2145754

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

N.V. Afvalzorg Holding

Nauerna 1
1566 PB Assendelft

Certified organization(s) and/or locations:

NV Afvalzorg Holding
locatie De Liede
Ecoweg 20
2141 DL Vijfhuizen

Different scope

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost,
(bio)fuels, moulded and non-moulded mineral building materials;

N.V. Afvalzorg Holding
Nauerna 1
1566 PB Assendelft

Development and management of landfill sites, including
equipment, operation, finishing, aftercare and reuse;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost,
(bio)fuels, moulded and non-moulded mineral building materials;
Production and supply of renewable energy and green gas;
Development and management of landfill gas extraction and
utilization systems;
Management of wastewater treatment facilities and the
application of waste streams in the purification process.

Grondreinigingcombinatie
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost,
(bio)fuels, moulded and non-moulded mineral building materials;

Transport- en Aannemingsbedrijf
J.B. Rutte B.V.
h.o.d.n. Afvalzorg Mastwijk
Nauerna 1
1566 PB Assendelft

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost,
(bio)fuels, moulded and non-moulded mineral building materials;

ADDENDUM

To certificate: 2145754

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

N.V. Afvalzorg Holding

Nauerna 1
1566 PB Assendelft

Afvalzorg Projecten B.V. Locatie Nauerna Nauerna 1 1566 PB Assendelft	Recovery and reuse of raw materials from waste streams; Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
Osdorp Beheer B.V. h.o.d.n. Afvalzorg Bouwstoffen Locatie Nauerna Nauerna 1 1566 PB Assendelft	Recovery and reuse of raw materials from waste streams; Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
Afvalzorg Immobilisatie B.V. Locatie Nauerna Nauerna 1 1566 PB Assendelft	Recovery and reuse of raw materials from waste streams; Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
Transport- en Aannemingsbedrijf J.B. Rutte B.V. h.o.d.n. Afvalzorg Grondstromen Limburg Locatie Belvédère Industrieweg 4 6219 NR Maastricht	Recovery and reuse of raw materials from waste streams; Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
V.O.F. Het Groene Schip Locatie Nauerna Nauerna 1 1566 PB Assendelft	Recovery and reuse of raw materials from waste streams; Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;

ADDENDUM

To certificate: 2145754

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

N.V. Afvalzorg Holding

Nauerna 1
1566 PB Assendelft

Stortgas B.V.
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Production and supply of renewable energy and green gas;
Development and management of landfill gas extraction and utilization systems;

Nexterra B.V.
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Development and management of landfill sites, including equipment, operation, finishing, aftercare and reuse;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;

VOF Rock Solid/Afvalzorg
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;

Transport- en Aannemingsbedrijf
J.B. Rutte B.V.
h.o.d.n. Afvalzorg Grondstromen
Limburg
Locatie Brunssum
Waubacherweg 11
6442 PW Brunssum

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;

ADDENDUM

To certificate: 2145754

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

N.V. Afvalzorg Holding

Nauerna 1
1566 PB Assendelft

Afvalzorg Deponie B.V.
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Development and management of landfill sites, including equipment, operation, finishing, aftercare and reuse;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
Production and supply of renewable energy and green gas;
Development and management of landfill gas extraction and utilization systems;
Management of wastewater treatment facilities and the application of waste streams in the purification process.

Afvalzorg Deponie B.V.
Locatie Wieringermeer
Koggenrandweg 1
1775 RG Middenmeer

Development and management of landfill sites, including equipment, operation, finishing, aftercare and reuse;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
Production and supply of renewable energy and green gas;
Development and management of landfill gas extraction and utilization systems;
Management of wastewater treatment facilities and the application of waste streams in the purification process.

Afvalzorg Deponie B.V.
Locatie Zeeasterweg
Zeeasterweg 42
8219 PN Lelystad

Development and management of landfill sites, including equipment, operation, finishing, aftercare and reuse;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
Production and supply of renewable energy and green gas;
Development and management of landfill gas extraction and utilization systems;
Management of wastewater treatment facilities and the application of waste streams in the purification process.

ADDENDUM

To certificate: 2145754

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

N.V. Afvalzorg Holding

Nauerna 1
1566 PB Assendelft

Afvalzorg Deponie B.V.
Locatie Braambergen
Kemphaanweg 2
1358 AB Almere

Development and management of landfill sites, including equipment, operation, finishing, aftercare and reuse;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;
Production and supply of renewable energy and green gas;
Development and management of landfill gas extraction and utilization systems;
Management of wastewater treatment facilities and the application of waste streams in the purification process.

Afvalzorg Bodemservice B.V.
h.o.d.n. Bodemzorg
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Development and management of landfill sites, including equipment, operation, finishing, aftercare and reuse;

Afvalzorg Grondstromen B.V.
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;

N.V. Grondbankcombinatie
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost, (bio)fuels, moulded and non-moulded mineral building materials;

ADDENDUM

To certificate: 2145754

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

N.V. Afvalzorg Holding

Nauerna 1
1566 PB Assendelft

B.V. "Baggerzorg"
Locatie Nauerna
Nauerna 1
1566 PB Assendelft

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost,
(bio)fuels, moulded and non-moulded mineral building materials;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost,
(bio)fuels, moulded and non-moulded mineral building materials;

Groen & Grond Combinatie V.O.F.
Nauerna 1
1566 PB Assendelft

Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost,
(bio)fuels, moulded and non-moulded mineral building materials;
Recovery and reuse of raw materials from waste streams;
Production and supply of various raw materials, compost,
(bio)fuels, moulded and non-moulded mineral building materials;

Addendum expiry date: 8 July 2023

Addendum effective date: 8 July 2020