

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
243466-2017-AQ-NLD-RvA

Initial certification date:  
27 November 1995

Valid:  
15 July 2020 - 14 July 2023

This is to certify that the management system of

## **Altena Group B.V.**

Keurweg 10, 5145 NX Waalwijk, Netherlands  
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:  
**ISO 9001:2015**

This certificate is valid for the following scope:

**Inspection and maintenance of climate installations. Emptying, cleaning and bleeding of (petro-)chemical installations. Waste and volume reduction. Installing, cleaning and renovation of climate installations. Advice on energy-efficient solutions, preserving and life extension.**

Place and date:  
**Barendrecht, 13 July 2020**



The RvA is a signatory to the IAF MLA

For the issuing office:  
**DNV GL - Business Assurance**  
**Zwolsseweg 1, 2994 LB, Barendrecht,**  
**Netherlands**

**J.H.C.N. van Gijlswijk**  
Management Representative

Certificate No: 243466-2017-AQ-NLD-RvA  
Place and date: Barendrecht, 13 July 2020

## Appendix to Certificate

### Altena Group B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Altena Group B.V.	Keurweg 10, 5145 NX Waalwijk, Netherlands	Inspection and maintenance of climate installations. Emptying, cleaning and bleeding of (petro-)chemical installations. Waste and volume reduction. Installing, cleaning and renovation of climate installations. Advice on energy-efficient solutions, preserving and life extension.
Altena Group - Altena Services	Keurweg 10, 5145 NX Waalwijk, Netherlands	Inspection and maintenance of climate installations.
Altena Group - Altena Cleaning	Keurweg 10, 5145 NX Waalwijk, Netherlands	Emptying, cleaning and bleeding of (petro-)chemical installations. Waste and volume reduction.
Altena Group - Altena Projects	Keurweg 10, 5145 NX Waalwijk, Netherlands	Installing, cleaning and renovation of climate installations. Advice on energy-efficient solutions, preserving and life extension.