

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 61184-2009-AE-BEL-RvA Initial certification date: 22 January 2004

Valid: 27 April 2021 – 26 April 2024

This is to certify that the management system of

H.C.I. - Industriële dienstverlening

Scheldelaan 417, 2030 Antwerp, Belgium

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

Industrial services such as: high pressure cleaning, high pressure coldcutting, sewercleaning, the use of vacuumtrucks, legal wastecollection (ADR), cleaningactivities during shutdowns, catalystdumping and refilling of reactors, jobs in normal or in inert/toxic atmospheres, chemical technical cleaning and interventions as a result of environmental calamities.

Place and date: Barendrecht, 15 April 2021





For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands









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Appendix to Certificate

H.C.I. - Industriële dienstverlening

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
H.C.I Industriële dienstverlening	Scheldelaan 417, 2030 Antwerp, Belgium	Industrial services such as: high pressure cleaning, high pressure coldcutting, sewercleaning, the use of vacuumtrucks, legal wastecollection (ADR), cleaningactivities during shutdowns, catalystdumping and refilling of reactors, jobs in normal or in inert/toxic atmospheres, chemical technical cleaning and interventions as a result of environmental calamities.
Comma N.V.	Scheldelaan 417, 2030 Antwerp, Belgium	Management of the officebuilding, warehouse, technical service and personnel of HCI.
H.C.I. Industrial Services B.V.	Innovatieweg 8j, 4542 NH Hoek, Netherlands	Industrial services such as: high pressure cleaning, high pressure coldcutting, sewercleaning, the use of vacuumtrucks, legal wastecollection (ADR), cleaningactivities during shutdowns, catalystdumping and refilling of reactors, jobs in normal or in inert/toxic atmospheres, chemical technical cleaning and interventions as a result of environmental calamities.