

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 241207-2017-ASCC-NLD-RvA

Initial certification date: 16 April 1998

Valid: 06 June 2023 – 05 June 2026

This is to certify that the management system of

Pon Power B.V.

Ketelweg 20, 3356 LE Papendrecht, Netherlands and the sites as mentioned in the appendix accompanying this certificate

meets the requirements set in the Safety, Health and Environment Checklist Contractors standard:

SCC 2017/6.0 Petrochemical

This certificate is valid for the following scope:

Installation, commissioning and service (field, workshop, remote condition monitoring and training) of diesel & gas high speed engines, propulsion systems, combined heat & power solutions, solar panels and micro grids. (NACE, Rev. 2: 28.99)

Place and date: Barendrecht, 01 June 2023



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

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





Certificate no.: 241207-2017-ASCC-NLD-RvA Place and date: Barendrecht, 01 June 2023

Revision Number: 5

Appendix to Certificate

Pon Power B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Pon Power B.V.	Ketelweg 20, 3356 LE Papendrecht, Netherlands	Installation, commissioning and service (field, workshop, remote condition monitoring and training) of diesel & gas high speed engines, propulsion systems, combined heat & power solutions, solar panels and micro grids.
Pon Power B.V.	Energieweg 2b, 1785 AD Den Helder, Netherlands	Installation, commissioning and field service of diesel & gas high speed engines, propulsion systems, combined heat & power solutions, solar panels and micro grids.
Pon Power B.V.	Molenvlietweg 18b, 1432 GW Aalsmeer, Netherlands	Installation, commissioning and field service of diesel & gas high speed engines, propulsion systems, combined heat & power solutions, solar panels and micro grids.
Pon Power B.V.	Vlechter 1, 5711 LS Someren, Netherlands	Installation, commissioning and field service of diesel & gas high speed engines, propulsion systems, combined heat & power solutions, solar panels and micro grids.
Pon Power B.V.	Cuxhavenweg 5A, 9723 JK Groningen, Netherlands	Installation, commissioning and field service of diesel & gas high speed engines, propulsion systems, combined heat & power solutions, solar panels and micro grids.