

CO₂-AWARENESS CERTIFICATE

LEVEL 3

Certificate No.:
204487-2016-Q-NLD-RvA

Valid:
13 September 2021 – 15 August 2022

This organisation is certified since*:
15 August 2016

This is to certify that the management system for the awareness of CO₂-emissions in the operations of

Saab Technologies B.V.

Laan van Malkenschoten 40, 7333NP Apeldoorn, The Netherlands (Head office)
(organizations, entities, locations within the Organizational Boundary: see appendix)

Being a medium organization in terms of CO₂-emissions
With number Chamber of Commerce 08060878

Meets the requirements of above mentioned level of handbook:

CO₂-Performance ladder version 3.1

NACE, Rev.1.1: 72.2 / NACE, Rev.2: 62.01

Activity scope:

Development, production, delivery and maintenance of traffic management control systems

Issue date:
Barendrecht, 13 September 2021

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



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



*DNV Business Assurance B.V. is accredited for CO₂ -Performance ladder audits since July 7th 2015, only certificates issued after this date are within the scope of this accreditation.

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

DNV Business Assurance B.V., ZWOLSEWEG 1, 2994 LB, BARENDRECHT, THE NETHERLANDS. Phone: +31102922688.



DNV

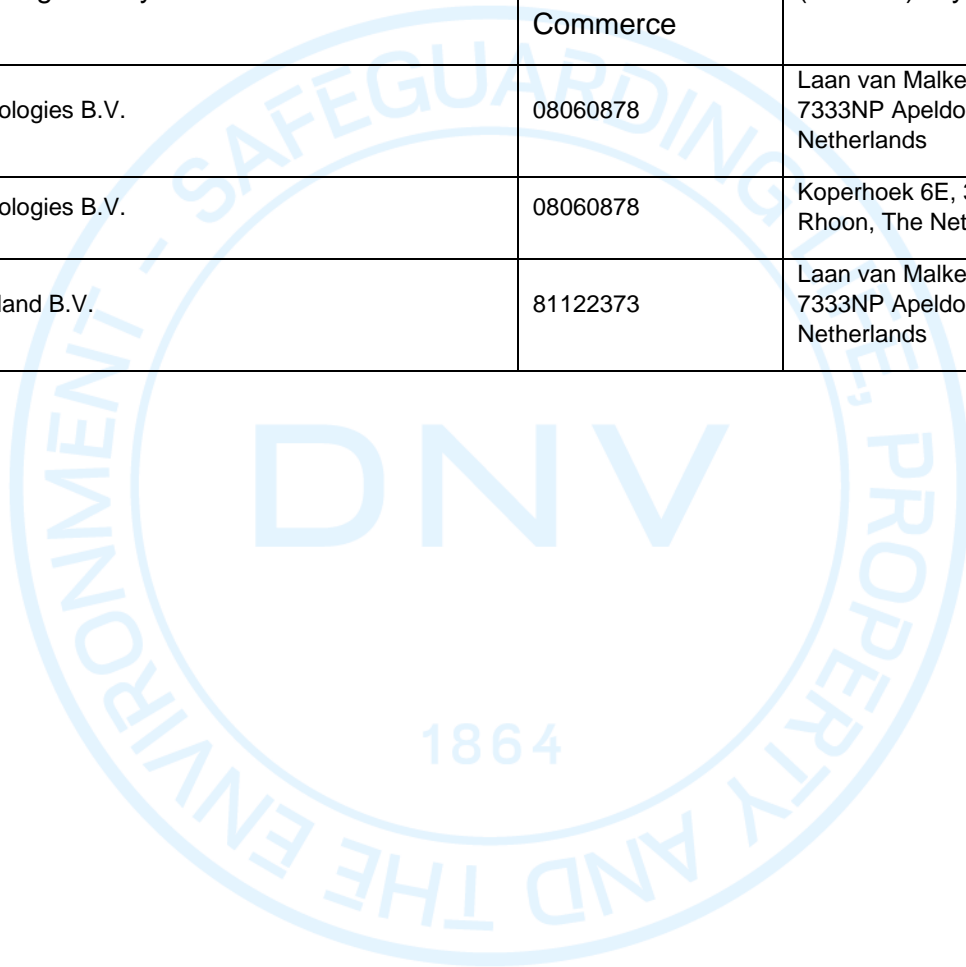
ANNEX 1 to CO₂-AWARENESS CERTIFICATE LEVEL 3

This Annex is part of Certificate No:
204487-2016-Q-NLD-RvA

Saab Technologies B.V.

The Organizational Boundary includes the following organizations:

Subsidiary/legal entity	No Chamber of Commerce	(adress ¹)City
Saab Technologies B.V.	08060878	Laan van Malkenschoten 40, 7333NP Apeldoorn, The Netherlands
Saab Technologies B.V.	08060878	Koperhoek 6E, 3162LA Rhoon, The Netherlands
Saab Nederland B.V.	81122373	Laan van Malkenschoten 40, 7333NP Apeldoorn, The Netherlands



¹ If relevant for identification branch / location or desirable by certified organization