

Current issue date: Expiry date: Certificate identity number: 20 January 2022 30 June 2024 10425014 Original approval(s): ISO 9001 - 8 April 1993

Certificate of Approval

This is to certify that the Management System of:

ABB B.V.

George Hintzenweg 81, 3068 AX Rotterdam, The Netherlands

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 - 0016762

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design, delivery & service of products, systems & installations for process- and discrete automation-, instrumentation-, and low & medium voltage applications in industry and utilities. Manufacturing of moulded products & systems for low voltage applications.

Paul Graaf

Area Operations Manager, Europe

Issued by: LRQA Nederland B.V.



LRQ/\

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Nederland B.V., George Hinzenweg 77, 3068 AX Rotterdam, The Netherlands



ocation	Activities	LRQ
BB B.V. George Hintzenweg 81, 3068 AX Rotterdam,	ISO 9001:2015 Design, delivery & service of products, systems &	LRQ
The Netherlands	installations for process- and discrete automation-, instrumentation-, and low & medium voltage applications in industry and utilities. Manufacturing of moulded products & systems for low voltage applications.	LRQ
ABB B.V. Frankeneng 15, 6716 AA Ede, The Netherlands	ISO 9001:2015 Design, delivery & service of products, systems & installations for process- and discrete automation-,	LRQ
	instrumentation-, and low & medium voltage applications in industry and utilities. Manufacturing of moulded products & systems for low voltage applications.	LRQ
BB B.V. redaseweg 170, 4872 LA Etten Leur, he Netherlands	ISO 9001:2015 Design, delivery & service of products, systems & installations for process- and discrete automation-, instrumentation-, robotics-, marine-, and low voltage	LRQ LRQ
	applications in industry and utilities.	LRQ
ABB B.V. Albert Plesmanweg 53 B, 3088 GB Rotterdam, The Netherlands	ISO 9001:2015 Design, delivery & service of products, systems & installations for process- and discrete automation-, instrumentation-, and low & medium voltage applications in industry and utilities. Manufacturing of moulded	LRQ
	products & systems for low voltage applications.	LRQ
ABB N.V. Luxembourg Branch Route d'Arlon 19-21, Serenity Building, Building C, First Floor, 3009 Strassen, Luxembourg	ISO 9001:2015 Delivery & service of products, systems & installations for process- and discrete automation-, instrumentation- and low voltage applications in industry and utilities.	LRG
		LRG
	RJN	LRG
	MGMT. SYS. Rva c 010	LRG
		LRG



		LRQA
Certificate Sc	hedule	LRQA
Location	Activities	LRQA
ABB N.V. Hoge Wei 27, 1930 Zaventem, Belgium	ISO 9001:2015 Design, delivery & service of products, systems & installations for process- and discrete automation-, instrumentation-, robotics-, marine-, and low & medium	LRQΛ
	voltage applications in industry and utilities.	LRQA
		LRQ/\
		LRQA
	P	LRQA
	MGMT. SYS. Rva C 010	LRQA
		LRQ/\
assumes no responsibility and shall not be liable to any person for any loss		LRQ/\
	Page 3 of 3	