

# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
257239-2018-AQ-NLD-RvA

Initial certification date:  
29 January 2015

Valid:  
06 December 2018 - 29 January 2021

This is to certify that the management system of

## **Rena Electronica B.V.**

De Ambachten 1, 4881 ZX, Zundert, The Netherlands  
De Ambachten 12-14-16, 4881 XZ, Zundert, The 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:  
**The design and manufacturing of industrial electronics and LED lighting.**

Place and date:  
**Barendrecht, 06 December 2018**



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

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

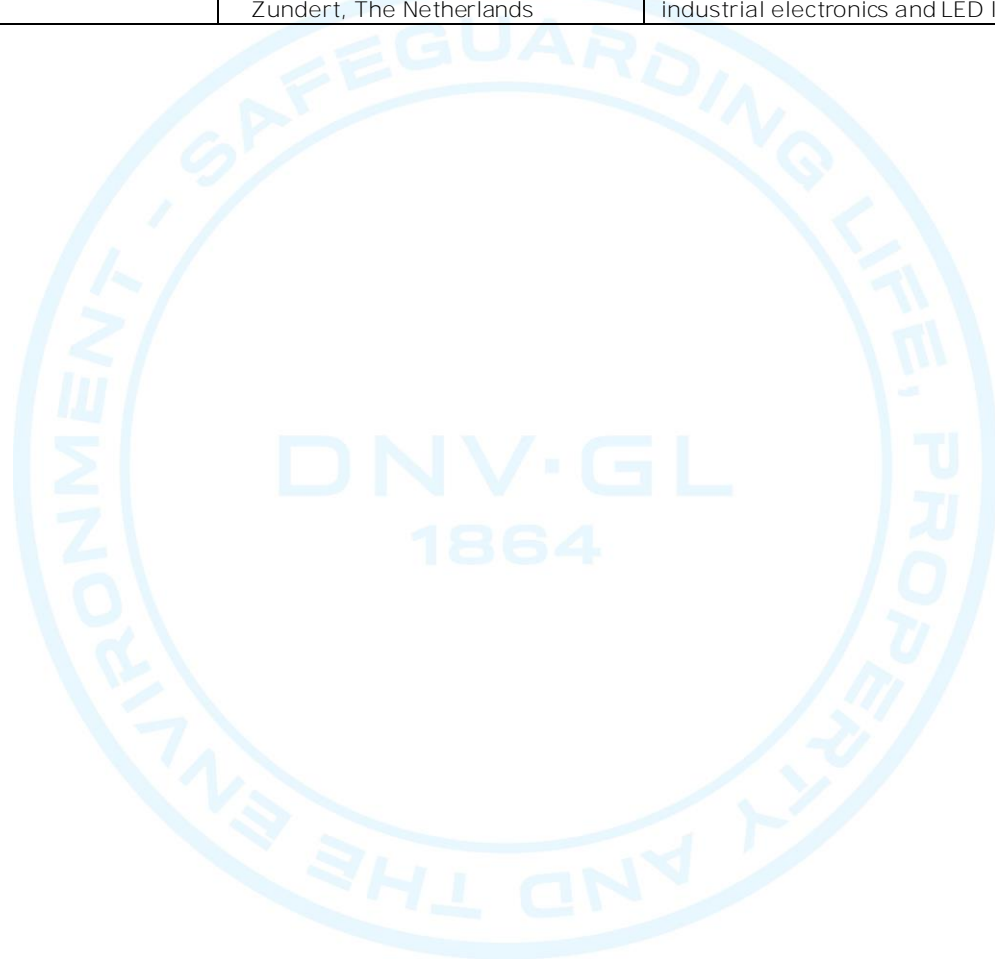
Certificate No: 257239-2018-AQ-NLD-RvA  
 Place and date: Barendrecht, 06 December 2018

## Appendix to Certificate

### Rena Electronica B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Dock 75	Industrieweg 15B, 4881 EV, Zundert, The Netherlands	The design and manufacturing of industrial electronics and LED lighting.



# MANAGEMENT SYSTEM CERTIFICATE

Certificate No:  
276396-2018-AQ-NLD-RvA

Initial certification date:  
16 June 2016

Valid:  
06 December 2018 – 06 December 2021

This is to certify that the management system of

## **Rena Electronica B.V.**

De Ambachten 1, 4881 ZX, Zundert, The Netherlands  
De Ambachten 12-14-16, 4881 XZ, Zundert, The Netherlands  
and the site 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 issued on basis of the ISO 14001 certification scheme from SCCM and is valid concerning all activities related to:

**The design and manufacturing of industrial electronics and LED lighting.**

Place and date:  
**Barendrecht, 06 December 2018**



The RvA is a signatory to the IAF MLA

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

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

Certificate No: 276396-2018-AQ-NLD-RvA  
 Place and date: Barendrecht, 06 December 2018

## Appendix to Certificate

### Rena Electronica B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Dock 75	Industrieweg 15B, 4881 EV, Zundert, The Netherlands	The design and manufacturing of industrial electronics and LED lighting.



# MANAGEMENT SYSTEEM CERTIFICAAT

Certificaat Nr.:  
257239-2018-AQ-NLD-RvA

Initiële certificatie datum:  
29 januari 2015

Geldig:  
06 december 2018 - 29 januari 2021

Dit is ter bevestiging dat het managementsysteem van

## **Rena Electronica B.V.**

De Ambachten 1, 4881 ZX, Zundert, Nederland  
De Ambachten 12-14-16, 4881 XZ, Zundert, Nederland  
en de locatie zoals vermeld in de bijlage bij dit certificaat

voldoet aan de eisen gesteld in de Kwaliteitsmanagementsysteem norm:  
**ISO 9001:2015**

Dit certificaat is geldig voor de volgende scope:

**Het ontwerpen en produceren van besturingselectronica en LED verlichting.**

Plaats en datum:  
**Barendrecht, 06 december 2018**



The RvA is a signatory to the IAF MLA

Voor het kantoor van afgifte:  
**DNV GL - Business Assurance**  
Zwolseweg 1, 2994 LB, Barendrecht,  
Nederland

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

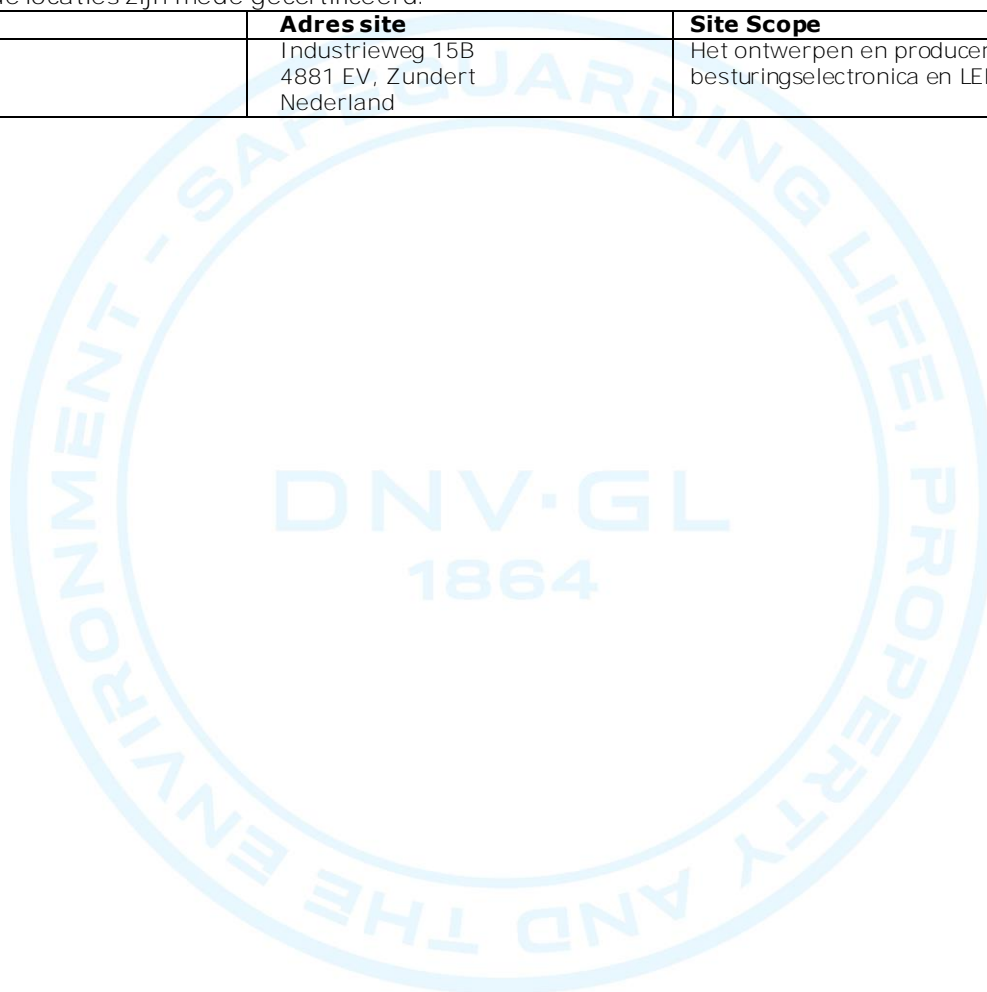
Certificaat Nr.: 257239-2018-AQ-NLD-RvA  
Plaats en datum: Barendrecht, 06 december 2018

## APPENDIX BIJ CERTIFICAAT

### Rena Electronica B.V.

De volgende locaties zijn mede gecertificeerd:

Locatie	Adres site	Site Scope
Dock 75	Industrieweg 15B 4881 EV, Zundert Nederland	Het ontwerpen en produceren van besturingselectronica en LED verlichting.



# MANAGEMENT SYSTEEM CERTIFICAAT

Certificaat Nr.:  
276396-2018-AQ-NLD-RvA

Initiële certificatie datum:  
16 juni 2016

Geldig:  
06 december 2018 – 06 december 2021

Dit is ter bevestiging dat het managementsysteem van

## **Rena Electronica B.V.**

De Ambachten 1, 4881 ZX, Zundert, Nederland  
De Ambachten 12-14-16, 4881 XZ, Zundert, Nederland  
en de locatie zoals vermeld in de bijlage bij dit certificaat

voldoet aan de eisen gesteld in de Milieumanagementsysteem norm:

### **ISO 14001:2015**

Dit certificaat is verstrekt op basis van het ISO 14001 certificatiesysteem van SCCM en is geldig voor de volgende scope:

**Het ontwerpen en produceren van besturingselectronica en LED verlichting.**

Plaats en datum:  
**Barendrecht, 06 december 2018**



The RvA is a signatory to the IAF MLA

Voor het kantoor van afgifte:  
**DNV GL - Business Assurance**  
Zwolseweg 1, 2994 LB, Barendrecht,  
Nederland

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

Certificaat Nr.: 276396-2018-AQ-NLD-RvA  
Plaats en datum: Barendrecht, 06 december 2018

## APPENDIX BIJ CERTIFICAAT

### Rena Electronica B.V.

De volgende locaties zijn mede gecertificeerd:

Locatie	Adres site	Site Scope
Dock 75	Industrieweg 15B, 4881 EV, Zundert, Nederland	Het ontwerpen en produceren van besturingselectronica en LED verlichting.





# Check the validity of a DNV GL certificate in the blockchain

DNV GL's certificates are stored in a private blockchain to improve security and transparency. The blockchain technology blocks counterfeit certificates, making forgeries easily detectable. While the data is safely stored by DNV GL, anyone can easily verify the validity and details of a certificate.

## How does it work?

When a certificate is issued, the data is digitized and a digital identity is assigned to each certificate. All certificates are tagged, traceable and the original safely stored in the network of computers in the blockchain.

Combined, it creates an immutable transaction, secure and highly transparent, making it easy to uncover fraud as the technology will expose any outdated or forged certificates.

## How do I check the validity of a certificate?

Scan the code with a QR scanner of your choice. QR scanners can be freely downloaded from most app stores, depending upon your device.

- When scanning the QR code, the app will take you to DNV GL's blockchain, displaying the certificate status and details.
- Alternatively, you can go to our public certificate checker on <https://certificatechecker.dnvgl.com>

