



# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:  
10000407386-MSC-RvA-DEU

Initial certification date:  
22 February 2019

Valid:  
22 February 2025 – 21 February 2028

This is to certify that the management system of  
**Arcadis Mobility Germany GmbH**  
Hanauer Landstraße 174, 60314 Frankfurt/Main, Germany  
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:  
**ISO 45001:2018**

This certificate is valid for the following scope:

**Planning, Design and Design approval concerning Signalling & Control Systems, Information & Telecommunication Systems, Overhead Catenary Systems, Civil Engineering Structures, Low Voltage Electrical Systems and Level Crossing Protection Systems for railways as well as project management and software development**

Place and date:  
Barendrecht, 05 March 2026

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



**Erie Koek**  
Management Representative

## Appendix to Certificate

### Arcadis Mobility Germany GmbH

Locations included in the certification are as follows:

| Site Name                     | Site Address  | Site Scope   |
|-------------------------------|---|--|
| Arcadis Mobility Germany GmbH | Hanauer Landstraße 174, 60314 Frankfurt/Main, Germany     | Central function   |
| Arcadis Mobility Germany GmbH | Rudower Chaussee 12 F, 12489 Berlin, Germany              | Planning, Design and Design approval concerning Signalling & Control Systems, Information & Telecommunication Systems, Overhead Catenary Systems, Civil Engineering Structures, Low Voltage Electrical Systems and Level Crossing Protection Systems for railways as well as project management and software development |
| Arcadis Mobility Germany GmbH | Alte Salzdahlumer Straße 203, 38124 Braunschweig, Germany | Planning, Design and Design approval concerning Signalling & Control Systems, Information & Telecommunication Systems, Overhead Catenary Systems, Civil Engineering Structures, Low Voltage Electrical Systems and Level Crossing Protection Systems for railways as well as project management and software development |
| Arcadis Mobility Germany GmbH | Ringstraße 6, 01067 Dresden, Germany                      | Planning, Design and Design approval concerning Signalling & Control Systems, Information & Telecommunication Systems, Overhead Catenary Systems, Civil Engineering Structures, Low Voltage Electrical Systems and Level Crossing Protection Systems for railways as well as project management and software development |
| Arcadis Mobility Germany GmbH | Hanauer Landstraße 174, 60314 Frankfurt/Main, Germany     | Planning, Design and Design approval concerning Signalling & Control Systems, Information & Telecommunication Systems, Overhead Catenary Systems, Civil Engineering Structures, Low Voltage Electrical Systems and Level Crossing Protection Systems for railways as well as project management and software development |
| Arcadis Mobility Germany GmbH | Marienstraße 9-11, 30171 Hannover, Germany                | Planning, Design and Design approval concerning Signalling & Control Systems, Information & Telecommunication Systems, Overhead Catenary Systems, Civil Engineering Structures, Low Voltage Electrical Systems and Level Crossing Protection Systems for railways as well as project management and software development |



**DNV**

Certificate no.: 10000407386-MSR-RvA-DEU  
Place and date: Barendrecht, 05 March 2026

| Site Name                     | Site Address                                  | Site Scope   |
|-------------------------------|---|--|
| Arcadis Mobility Germany GmbH | Ludwig-Erhard-Str. 51, 04103 Leipzig, Germany | Planning, Design and Design approval concerning Signalling & Control Systems, Information & Telecommunication Systems, Overhead Catenary Systems, Civil Engineering Structures, Low Voltage Electrical Systems and Level Crossing Protection Systems for railways as well as project management and software development |

