



# CERTIFICATE



This is to certify that



## IMPLENIA Deutschland GmbH

Am Prime-Parc 1  
65479 Raunheim  
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

### Scope:

Consultation, conception, design and execution of building construction of any kind (new building, construction works on existing buildings) as well as optimization of construction and operating costs, particularly in the area of building and industrial construction, tunnel construction and civil engineering

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

## ISO 14001 : 2015

Certificate registration no.	542480 UM15
Date of revision	2024-09-26
Valid from	2024-08-31
Valid until	2027-08-30
Date of certification	2024-09-20



DQS IS A MEMBER OF



### DQS GmbH

Christian Gerling  
Managing Director



Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany  
The validity of the certification can only be verified by the QR-code.



**Annex to certificate  
Registration No. 542480 UM15**

**IMPLENIA Deutschland GmbH**

Am Prime-Parc 1  
65479 Raunheim  
Germany

**Location**

**Scope**

**492876**  
**Implenia Civil Engineering GmbH**  
**Niederlassung Düsseldorf**  
**Friedrichstraße 103**  
**40217 Düsseldorf**  
**Germany**

Execution of civil works and construction of any kind, particularly heavy construction / reinforced concrete construction, industrial construction, traffic infrastructure (railway, shipping, road), civil engineering structures, power station structures and noise protection structures

**492880**  
**Implenia Civil Engineering GmbH**  
**Maschinen- und Elektrotechnik**  
**Diffenésstraße 14**  
**68169 Mannheim**  
**Germany**

Rental of construction machinery and repair service, management of Implenia's machinery, rental & assembly / disassembly of construction site equipment, electronic services, manufacture, sale and distribution of special design / steel work / tools

**492909**  
**Implenia Civil Engineering GmbH**  
**Niederlassung München**  
**Landsberger Straße 290a**  
**80687 München**  
**Germany**

Planning and execution of civil works and construction of any kind, particularly heavy construction / reinforced concrete construction, industrial construction, traffic infrastructure (railway, shipping, road), civil engineering structures, power station structures, noise protection structures and all typ of Special Foundations measures, complete construction pits and soil freezing

**535651**  
**Implenia Civil Engineering GmbH**  
**Niederlassung Frankfurt**  
**Am Prime Parc 1**  
**65479 Raunheim**  
**Germany**

Planning and execution of civil works and construction of any kind, particularly heavy construction / reinforced concrete construction, industrial construction, traffic infrastructure (railway, shipping, road), civil engineering structures, water management facilities, power station structures, noise protection structures and all typ of Special Foundations measures, complete construction pits and soil freezing



**Annex to certificate  
Registration No. 542480 UM15**

**IMPLENIA Deutschland GmbH**

Am Prime-Parc 1  
65479 Raunheim  
Germany

**Location**

**Scope**

**205160  
Implenia Civil Engineering GmbH  
Niederlassung Berlin  
Holzhauser Straße 175  
13509 Berlin  
Germany**

Planning and execution of civil works and construction of any kind, particularly heavy construction / reinforced concrete construction, industrial construction, traffic infrastructure (railway, shipping, road), civil engineering structures, power station structures, noise protection structures and all typ of Special Foundations measures, complete construction pits and soil freezing

**205124  
Implenia Civil Engineering GmbH  
Zentrale  
Am Prime Parc 1  
65479 Raunheim  
Germany**

Design and execution of civil works and construction of any kind, particularly building construction, tunnel construction and civil engineering, support functions (Central Services), contractual management

**052317  
BBV Systems GmbH  
Industriestraße 98  
67240 Bobenheim-Roxheim  
Germany**

Development and Execution of Pre-stressing Systems, Geotechnical Systems and Corrosion protection methods of Civil Engineering, Special Foundation and Building onstruction

**205041  
Implenia Civil Engineering GmbH  
Technik (Technical Competence Center)  
Difffenstraße 14  
68169 Mannheim  
Germany**

Consulting in Construction Materials Technology, certified Construction Materials Engineering, certified Design office in Rehabilitation and Maintenance of Building Structures, Specialist of Maintenance of Building Structures, Marketing of Special Products in Construction Sector, Bridge Construction Technology, Equipment Technology, Measurement Technologie, Process Technology, Research + Development



**Annex to certificate  
Registration No. 542480 UM15**

**IMPLENIA Deutschland GmbH**

Am Prime-Parc 1  
65479 Raunheim  
Germany

**Location**

**Scope**

**510370  
Implenia Civil Engineering GmbH  
Niederlassung Freiburg  
Hans-Bunte-Straße 12  
79108 Freiburg  
Germany**

Planning, management and execution of construction work of all kinds, particularly civil engineering structures e.g. railway bridges, bridges, water management facilities, noise protection walls, retaining structures, station platforms as well as industrial construction facilities, structural works, special foundation and support works partly including operation and maintenance

**31626051  
Implenia Civil Engineering GmbH  
Niederlassung Hamburg  
Heidenkampsweg 75  
20097 Hamburg  
Germany**

Planning and execution of civil works and construction of any kind, particularly heavy construction / reinforced concrete construction, industrial construction, traffic infrastructure (railway, shipping, road), civil engineering structures, power station structures, noise protection structures and all typ of Special Foundations measures, complete construction pits and soil freezing

**31626052  
Implenia Civil Engineering GmbH  
Niederlassung Erfurt  
Alfred-Ley-Straße 3  
99310 Arnstadt  
Germany**

Planning and execution of civil works and construction of any kind, particularly heavy construction / reinforced concrete construction, industrial construction, traffic infrastructure (railway, shipping, road), civil engineering structures, water management facilities, power station structures, noise protection structures and all typ of Special Foundations measures, complete construction pits and soil freezing



**Annex to certificate  
Registration No. 542480 UM15**

**IMPLENIA Deutschland GmbH**

Am Prime-Parc 1  
65479 Raunheim  
Germany

**Location**

**Scope**

**31626053**  
**Implenia Civil Engineering GmbH**  
**Niederlassung Nürnberg**  
**Sprottauer Straße 51**  
**90475 Nürnberg**  
**Germany**

Planning and execution of civil works and construction of any kind, particularly heavy construction / reinforced concrete construction, industrial construction, traffic infrastructure (railway, shipping, road), civil engineering structures, power station structures, noise protection structures and all typ of Special Foundations measures, complete construction pits and soil freezing

**31626650**  
**Implenia Civil Engineering GmbH**  
**Niederlassung Mannheim**  
**Diffenstraße 14**  
**68169 Mannheim**  
**Germany**

Planning and execution of civil works and construction of any kind, particularly heavy construction / reinforced concrete construction, industrial construction, traffic infrastructure (railway, shipping, road), civil engineering structures, power station structures, noise protection structures and all typ of Special Foundations measures, complete construction pits and soil freezing

**205214**  
**Implenia Civil Engineering GmbH**  
**Niederlassung Essen**  
**Schnabelstraße 1**  
**45134 Essen**  
**Germany**

Planning and execution of all types of construction measures, in particular all typ of Special Foundations measures, complete construction pits, soil freezing and noise protection walls