Dear Customer,

as a certification body for the certification of management systems we require some information about your company in order to provide you with an offer and to plan and prepare the certification and/or monitoring audits.

Your support in ensuring a seamless certification procedure is highly appreciated.

Please be kind to complete the questionnaire and include the required information / documents in the attachment.

1. **General information** *(registered office, total headcount, etc.)*

|  |  |
| --- | --- |
| **Name of site:** |  |
| **Address:** |  |
| **Postcode, town:** |  |
| **Country:** |  |
| **Contact person:** |  | **Function:** |  |
| **Telephone:** |  | **Mobile:** |  |
| **Fax:** |  | **E-mail:** |  |
| **VAT number:** |  | **Web-site:** |  |

1. **Intended certification**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | IRIS, Rev 3- ISO/TS 22163  |   |  | ISO 9001 |  |  | ISO 14001 |
|  |  |  |  |  |  |  |  |
|  | IATF 16949 |  |  | EN 9100 |  |  | OHSAS 18001 |
|  |  |  |  |  |  |  |  |
|  | VDA 6.1 |  |  | VDA 6.2 |  |  | VDA 6.4 |
|  |  |  |
|  | Other |

1. **Possible exclusions**

|  |  |
| --- | --- |
|  | Product design resp. development |

1. **Do you have any remote support locations (Example: distribution and development offices, external shipping warehouses etc.)?**

Please enter all support areas at remote locations (incl. headcount and/or percentage allocation to the sites).

|  |  |  |  |
| --- | --- | --- | --- |
| Ident-Number of Remote location | **Company / Location name and address** | **No. of** **relevant employees** | **Function** (e.g. customer support, calibration, laboratory, contract review, development, storage/shipping)  |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |

1. **Do you have any site extension (Only manufacturing and maintenance activities)?**

|  |  |  |  |
| --- | --- | --- | --- |
| Ident-Number of Site extension | **Address** | **No. of** **relevant employees** | **Function** (manufacturing process and/or maintenance)  |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |

1. **Site headcount information** *(the total headcount including remote location and site extension):*

|  |  |  |  |
| --- | --- | --- | --- |
| * Number of employees in the rail vehicle area (incl. temporary workers)
 |  | Thereof temporary workers: |  |
| * Research and development
 |  |  |
| * Production / services
 |  |  |

1. **Certification scope:**

Please indicate the **products and services** in the languages desired for the certifications, but at least in **English**; e.g. „Manufacturing of…“.

|  |
| --- |
|  |

1. **Products/ product groups/ services**

(Please indicate the IRIS scope, see attachment 1.)

|  |
| --- |
|  |

1. **Shift information**

Production / manufacturing is done acc. to the following shift pattern and times

| **Shift** | **Shift times** |
| --- | --- |
| 1st shift |  |
| 2nd shift |  |
| 3rd shift |  |
|  |  |

1. **Management system certifications already received:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Certificate No.** | **Standard / regulation** | **Certifying body** | **Date of** **certification audit or last recertification audit****(dd.mm.yyyy)** | **Valid until****(dd.mm.yyyy)** |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

1. **Requested information / documents :**

The documents listed in the “Attachment 2- IRIS Confirmation Statement Rev00” must be sent to TÜV NORD CERT for preparation and planning of each audit (in order to comply with IRIS Certification® Conformity Assessment, Clause 10)

**Important:** These required information shall be provided by the client to the lead auditor, latest sixty (60) days in advance of the audit. In the case the organization does not send the required documentation sixty (60) calendar days in advance to the lead auditor, 0,5 audit days shall be used for the data review on-site

1. **Changes impacting the management system:**

In case of changes since the last audit the form Attachment 3 -“Appendix 09 to Rules 6.2 Rev01.xlsx” shall be filled and sent to the lead auditor sixty (60) days before the audit.

We hereby confirm the completeness and correctness of the information provided above and in any attachments:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| Place/date |  | Name, function |  | Signature\*) |

\*) In case of a submission via email, the sender address is equally acceptable.

**Important note:** The IRIS Certification® process based on a single-site certification approach, a multi-site certification approach does not apply, as referred by other certification processes e.g. ISO 9001, IATF 16949.

If there are more than one site to be certified in your organization, please fill and submit this form for each site.

**Attachments;**

* Attachment 1- IRIS Certification® scopes of certification
* Attachment 2- IRIS Confirmation Statement.xlsx
* Attachment 3- Appendix 09 to Rules 6.2.xlsx

**Attachment 1: IRIS Certification® scopes of certification**

The IRIS Certification™ scopes of certification are aligned with the standard EN 15380-2 Railway applications - Designation system for railway vehicles - Part 2: Product groups.

The table below establishes the link of the level one (1) main product groups (MPG) of the IRIS Certification™ scopes of certification to the associated main product groups (MPG) of the EN 15380-2, when applicable.

| **No** | **IRIS Certification® description** | **EN 15380-2****MPG designation** |
| --- | --- | --- |
| **01** | **Vehicle body** (e.g.: Frame, Intermediate celling, Crash structure, Energy absorber, Inter trailer crash elements) | **B** |
| **02** | **Vehicle fitting out**(e.g.: Stretcher, Drivers desk module, Windscreen glass, Windscreen frame, Floor plate, Floor heating) | **C** |
| **03** | **Guidance**(e.g.: Transversal beam, Supports, Wheel, Longitudinal force device, Traction rod watt’s linkage, Longitudinal force device, Lifting devices, Friction pads, Derail detection device, Wheel flat detection device, Vertical damper for primary suspension, Axle guide) | **E** |
| **04** | **Power system, drive unit**(e.g.: Voltage transducer, Current transducer, Turbo charger, Electrical filter, Line power converter, Exhaust gas after treatment, Super capacities) | **F** |
| **05** | **Auxiliary systems**(e.g.: De-icing device, Load measurement device, Signal receptor, Auxiliary intermediate circuit, Emergency converter, Gearbox cooling, Heat exchanger, Main air system, Monitoring and control unit, Auxiliary air system) | **H****M****Q** |
| **06** | **Braking system**(e.g.: Magnetic break control and monitoring system, Bogie mounted mechanics, Drivers desk actuators, Brake handle) | **R** |
| **07** | **Interiors**(e.g.: Newspaper net, Footrest, Fire detection system, Fire extinguish system, Emergency call device, Toilet bowl unit, Self-contained catering module, Catering compartments) | **D** |
| **08** | **Control apparatus for train operations**(e.g.: Electronic control unit, Pole wheels, European Vital Computer (EVC), Driver Display Units (DDU), Main Processor Unit (MPU), Cameras) | **G** |
| **09** | **Passenger information Systems (PIS)**(e.g.: Public Address (PA) unit, Passenger call unit, Emergency call equipment/ Interphone, Interactive panel, Railway open gateway (Rogate), Communication servers) | **P** |
| **10** | **Communication, monitoring and safety equipment** | **J** |
| **11** | **Carrier systems, enclosures**(e.g.: Switch and relay boxes) | **T** |
| **12** | **Electrical wiring**(e.g.: Medium Voltage Cable Harness, Low Voltage Cable Harness, System Cable Harness) | **U** |
| **13** | **Doors, entrances**(e.g.: Passenger doors, Drive mechanism, Passenger detection device, Ramps, Lifts) | **N** |
| **14** | **Heating, Ventilating and Air Conditioning (HVAC)**(e.g.: Refrigerant based cooling system, Evaporator, Waste heat exchanger, Electrical heating) | **L** |
| **15** | **Lighting**(e.g.: Lighting control unit, Lighting power supply unit) | **K** |
| **16** | **Vehicle linkage devices**(e.g.: Pneumatic coupler, Electric coupler, Mechanical coupler road, Mechanical coupler locking unit) | **S** |
| **17** | **Rolling stock**(e.g.: Trams, Light rail, Transit systems, conventional metro) | **V** |
| **18** | **Infrastructure**(e.g.: Components for control command and signalling for wayside, Level crossing mechanism, Overhead contact line, Contact wires, Insulators, Feeders, Jumpers, Rail, Fastening systems) | **W** |
| **19** | **Single rail components**(e.g.: Bearings, Connectors, Sensors) | **X** |
| **20** | **Components related to special process work**(e.g.: (Welding, Bonding, Heat treatment, Brazing, Soldering, Riveting, Forging, Painting)  | **Y** |