|  |
| --- |
| Applicant / customer :  |

|  |  |
| --- | --- |
| Organization / Producer |       |
| Address: |       |
| Production Address (if different) |       |
| Production Address (if different and more than one) |       |
| Postal Code |       |
| Contact Person |       |
| Telephone |       | Fax |       |
| e-mail |       |
| Internet address |       |
| Main Products |       |
| Registration Number |       |
| Audit Type | [ ]  Initial Assessment | [ ]  Surveillance | [ ]  Monitoring / Change |

|  |  |
| --- | --- |
| Inspection Date Requested | :       |

|  |  |  |  |
| --- | --- | --- | --- |
| Certificate Language Option | [ ]  Turkish | [ ]  English | [ ]        |

Application Area (please tick the appropriate field with a cross)[[1]](#footnote-1)

|  |
| --- |
| **Please fill in for TS EN 15085 Certification (Please fill in Annex-2)****)** |
| **[ ]** TS EN 15085-2 | **Welding Performance Classes\*:**  |
| **Product Types\*\*:** |
| [ ]  CL 1 | [ ]  CL 2 | [ ]  CL 3 | [ ]  CL 4 |
| \* For EN 15085-2 Welding Performance Class must be compliant with product scope.\*\* Kaynak Performans Sınıfı çizim üzerinde belirtilen bir ürün teknik resmi başvuru formu ile birlikte TÜV AUSTRIA TURK’e gönderilmelidir. |

|  |
| --- |
| **Please fill in for EN ISO 3834 Certification (Please fill in Annex-3)** |
| [ ] TS EN ISO 3834-2 | [ ] TS EN ISO 3834-3 | [ ]  TS EN ISO 3834-4 |

|  |
| --- |
| **Please fill in for EN 1090 Certification (Please fill in Annex-1)** |
| Factory Production Controls will be carried out in accordance with 305/2011/EC (CPR) Construction Products Directive 98/214/EC Commission Decision  |
| [ ]  EN 1090-2 according to EN 1090-1+A1\* | **[ ]** EXC 1, | **[ ]** EXC 2, | **[ ]** EXC 3, | **[ ]** EXC 4 |
| [ ]  TS EN 1090-3’ye göre EN 1090-1 + A1\* | **[ ]** EXC 1, | **[ ]** EXC 2, | **[ ]** EXC 3, | **[ ]** EXC 4 |
| \* Welding Performance Class must be compliant with production scope acc. to EN 1090-2 and EN 1090-3**Write supporting projects for application classes:** (e.g. stadium, shopping mall, bridge, shed, etc ...)       |
| **98/214 / EC Commission Decision Other Product Groups** |
| Factory Production Controls will be carried out in accordance with 305/2011/EC (CPR) Construction Products Directive 98/214/EC Commission Decision |
| **[ ]** EN 10025-1 | **[ ]** EN 10088-4 | **[ ]** EN 10088-5 | **[ ]** EN 10210-1 |
| **[ ]** EN 10219-1 | **[ ]** EN 10340/AC | **[ ]** EN 10343 | **[ ]** EN 15048-1 |
| **[ ]** EN 15088 | **[ ]** EN 13479 | **[ ]** EN 14399-1 | **[ ]  Diğer ….** |
| **Enter the product lines related to the relevant standard:** (e.g. S235, S275, S355, box profile, according to EN 10219-1, etc ... present related ITT and test results)       |
| **Please fill out for your other certification requests (Please fill in Annex-4)** |
| Factory Production Controls will be carried out in accordance with 305/2011/EC (CPR) Construction Products Directive  |
| **[ ]** TS 708 | **[ ]** EN 10080 | **[ ]** Other:       |

 I declare that information provided in this form and its attachments is true and I have not applied to (in cases required by the relevant module) any other Notified Body with regard to the subject of application.

I declare that, in case I employ any subcontractors, I will convey to my subcontractors the terms secured by TÜV AUSTRIA TURK by means of this covenant.

We declare and undertake that we have information about the basic requirements of this certification standard and we will adhere to the following basic rules;

* We will fulfil the basic requirements of the Directive;
* We will inform TÜV AUSTRIA TURK on approved type(s)/design(s) and on changes that may affect conformity of the product with basic requirements in QMS;
* I will submit all documents related to the product subject to conformity assessment to TÜV AUSTRIA TURK;
* We will provide the necessary information for TÜV AUSTRIA TURK experts/inspectors;
* We will inform TÜV AUSTRIA TURK on any changes concerning surveillance conditions;
* We will not introduce the product to the market unless all kinds of modifications made by us are not approved by TÜV AUSTRIA TURK.

are not approved by TÜV AUSTRIA TURK.

We acknowledge and undertake to pay, in due time, all expenses to arise as a result of conformity assessment by TÜV AUSTRIA TURK and invoices issued with regard to result of conformity assessment, even if the result of conformity assessment is negative.

I undertake to accept subcontractors to be employed by TÜV AUSTRIA TURK for its operations concerning my application and operations to be performed by these subcontractors and results thereof.

I undertake to provide the personnel assigned by TÜV AUSTRIA TURK with all access necessary for inspection, to be conducted with advance notice or without notice, of quality management system and/or place of manufacturing and for taking samples/testing samples and /or having them tested and/or for inspection of Installation Site.

I undertake to ensure the continuity of compliance and effectiveness of an approved quality system.

|  |  |
| --- | --- |
|       /       |      Authorized Person / Sign[[2]](#footnote-2) |
| Location / Date | Seal |

Note/: Authorized person signing this form confirms the accuracy of the information given.

|  |
| --- |
| General questions about the Application / Proposal |

|  |  |
| --- | --- |
| **Documents owned by the enterprise?** | **The issuing organization** |
| FPC certificate, TS EN 1090-1 |       |
| Source certificate, TS EN 1090-2 / TS EN 1090-3 |       |
| Certificate, TS EN 15085-2 |       |
| Certificate, TS EN ISO 3834 |       |
| Certificate, ISO 9001[[3]](#footnote-3) |       |
| Other: |       |
| Please convey scanned versions of all the documents and certificates owned by the company to TÜV AUSTRIA TURK. |

## Personnel

## Outsourced workers should also be taken into account. Two part-time employees, can be counted as a full-time employee. It is not necessary to take the number of contracted employees for outsourced services.

|  |  |
| --- | --- |
| **Total number of staff:** |       |

Among the staff, those working on the following topics:

|  |  |
| --- | --- |
| Administrative |       |
| Research / development: |       |
| Design: |       |
| Fabrication / production: |       |
| Assembly: |       |
| Quality control: |       |

 (Not applicable for organizations without branches. If production is made in multiple plants for the same scope, please specify details of the plant and corresponding manufacturing details separately.)

**Please indicate the distribution of personnel assigned in branches/plants. (if necessary, in the form an attached list)**



## What is the language of inspection? [ ]  English [ ]  Other, please specify:

|  |
| --- |
| Annex 1: Questions regarding certification according to EN 1090-1 |

| Specific processes applied: | In-house [[4]](#footnote-4) | Subcontractor[[5]](#footnote-5) |
| --- | --- | --- |
| [ ]  Design[[6]](#footnote-6)  |
|  | [ ]  EN 1993 | **[ ]**  | **[ ]**  |
|  | [ ]  EN 1994 | **[ ]**  | **[ ]**  |
|  | [ ]  EN 1999 | **[ ]**  | **[ ]**  |
| [ ]  Pre-Manufacturing |
|  | [ ]  Thermal cutting | **[ ]**  | **[ ]**  |
|  | [ ]  Cold forming | **[ ]**  | **[ ]**  |
|  | [ ]  Hot forming  | **[ ]**  | **[ ]**  |
|  | [ ]  Drilling / making a hole  | **[ ]**  | **[ ]**  |
|  |

|  |  |
| --- | --- |
| **[ ]** Weld | **For welding and / or auxiliary operations:** |
| **Numbers of welding process according to EN ISO 4063 standard** | **Degree of automation** | **Proof / adequacy of the process used (Method test)** |
|       |       |       |
|       |       |       |
|       |       |       |
| **According to EN 1090-2 Tables 3 and 4 or EN 1090-3 Tables 1 and 3:** |
| **Main materials** | **Thickness range** | **Filling materials** |
|       |       |       |
|       |       |       |
|       |       |       |

|  | In-house | Subcontractor |
| --- | --- | --- |
| [ ]  Inspection and Testing Services[[7]](#footnote-7) |
| [ ]  NDT | [ ]  VT [ ]  PT [ ]  MT [ ]  RT [ ]  UT | **[ ]**  | **[ ]**  |
|  | [ ]  DT | **[ ]**  | **[ ]**  |
|  | [ ]  Other | **[ ]**  | **[ ]**  |
| [ ]  Paint / Coating Processes / Sandblasting[[8]](#footnote-8) |  | **[ ]**  | **[ ]**  |
| [ ]  Mechanical coupling (eg with bolt) | [ ]  With non-pre-loaded bolts | **[ ]**  | **[ ]**  |
|  | [ ]  With pre-loaded bolt | **[ ]**  | **[ ]**  |
|  | [ ]  Joint supported by surface friction | **[ ]**  | **[ ]**  |
|  | [ ]  Interlocking join | **[ ]**  | **[ ]**  |
| [ ]  Other: | Please refer to the following. | **[ ]**  | **[ ]**  |
|  | [ ]  Torque operation | **[ ]**  | **[ ]**  |
|  | [ ]  Combined boot process | **[ ]**  | **[ ]**  |
|  | [ ]  HRC tightening process | **[ ]**  | **[ ]**  |
|  | [ ]  Force indicator operation | **[ ]**  | **[ ]**  |
|  | [ ]  Hand tightening | **[ ]**  | **[ ]**  |
|  | [ ]  Other spin operations | **[ ]**  | **[ ]**  |
| [ ]  Assembly |  | **[ ]**  | **[ ]**  |

|  |
| --- |
| **FPC (Factory production control) Officer** |
| **Name:** |       |
| **Competence:** |       |
| **Telephone:** |       |
| **e-mail:** |       |

|  |
| --- |
| Responsible Welding Coordinator |
| **Name:** |       |
| **Competence:[[9]](#footnote-9)** | **[ ]  IWE [ ]  IWT [ ]  IWS [ ]  diğer** |
| **Telephone:** |       |
| **e-mail:** |       |

|  |
| --- |
| Annex 2: Questions concerning certification in accordance with EN 15085-2 |

|  |  |  |  |
| --- | --- | --- | --- |
| **[ ]  CL 1** | **[ ]  CL 2** | **[ ]  CL 3** | **[ ]  CL 4** |
| **[ ]  Designed** | **[ ]  Without design** | **[ ]  For design** |
| **[ ]  With purchase** | **[ ]  Without purchase** | **[ ]  Purchase and installation** |
|  | **[ ]  Purchase and selling** |

|  |
| --- |
| Responsible Welding Coordinator |
| **Name:** |       |
| **Competence:[[10]](#footnote-10)** | **[ ]  IWE [ ]  IWT [ ]  IWS [ ]  diğer** |
| **Telephone:** |       |
| **e-mail:** |       |

## Does Responsible Welding Coordinator provide service from outside the company?

|  |  |
| --- | --- |
| [ ]  Yes, If yes, please send his/her Certificate, Diploma, Contracts as attached. |  [ ]  No |

## Does Responsible Resource Coordinator provide this service also to other companies?

|  |  |
| --- | --- |
| [ ]  Yes, please indicate the number: |  [ ]  No |

|  |
| --- |
| Deputy Responsible Resource Coordinator (for EN 15085) |
| **Name:** |       |
| **Competence:** | **[ ]  IWE [ ]  IWT [ ]  IWS [ ]  other** |
| **Telephone:** |       |
| **e-mail:** |       |

**Welding Processes, materials, dimensions, notes**: **Welding processes, materials, dimensions, comments:**

|  |  |  |  |
| --- | --- | --- | --- |
| Welding Method (EN ISO 4063) | Material Group (CEN ISO/TR 15608) | Dimensional range (E.g.:Thickness) | Note: |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |

|  |
| --- |
| Annex 3: Questions regarding certification in accordance with EN ISO 3834 |

|  |
| --- |
| Production Type |
| [ ]  Single Product Manufacturing | [ ]  Series production |
| Maximum product weights and dimensions |
| Product Weights |  |
| Dimensions |  |
| Basic materials used (thickness range) and filling materials |
| Basic Materials | Thickness Range  | Filling materials |
|  |  |  |
|  |  |  |
|  |  |  |
| Mainly used welding processes |
| Number of welding process according to EN ISO 4063 | Degree of Automation | Proof / adequacy of the process used (Method test) |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Personnel |
| Type | Number | Qualification / test basis |
| Certified Welders |  |  |
| Certified Handheld Welders |  |  |
| Certified Operators |  |  |
| Welding Coordinators |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Heat Treatment | [ ]  Yes, In-house | [ ]  Yes, Subcontractor | [ ]  Other |

|  |
| --- |
| Responsible Welding Coordinator |
| **Name:** |       |
| **Competence:[[11]](#footnote-11)** | **[ ]  IWE [ ]  IWT [ ]  IWS [ ]  other** |
| **Telephone:** |       |
| **e-mail:** |       |

|  |
| --- |
| Annex 4: Certification questions in accordance with TS 708 and EN 10080 |

|  |  |
| --- | --- |
| Product Type Number |  |

|  |  |
| --- | --- |
| Number of Employees |  |

|  |  |
| --- | --- |
| Production Area |  |

|  |  |
| --- | --- |
| Annual Production Capacity |  |

 **For the first type test, the following test reports shall be added to this form for each product.**

|  |
| --- |
| **For EN 10080**  |

|  |  |  |
| --- | --- | --- |
| **Test** | **Diameter** | **Frequency** |
| **Standard properties a** | **Fatigue b** |
| Chemical Analysis | Upper, middle and bottom ofdiameter range | 3 casts per diameterof bar/coil (rod, wire) | 5 samples on eachSampleddiameter |
| Bend Test |
| Tensile Test |
| Surface Geometry |
| a For standard properties tests shall be performed on the characteristics described in below table.b Where required. |



|  |
| --- |
| **For TS 708**  |

*Table 1: Continuous monitoring of the type and number of trials and rods and coils to be applied as initial cue test*

|  |  |  |
| --- | --- | --- |
| Operation | Diameter | Frequency |
| Standard featuresa | Fatigue |
| Initial type tests | Upper, middle and lower values ​​of diameter limit values | 3 castings (rod, wire) for each diameter of the rod / coil | At least 1 sample per year (for any quality and diameter) |
| Continuous surveillance | Suitable single diameter | 3 castings (rod, wire) for each diameter of the rod / coil | 1 sample per year |
| a Tests for standard properties shall be performed for the determination of the properties defined in Table 1. |

 *Table 2: Bar, coil and straightened coil to determine the performance characteristics of the experimental program to be applied*

|  |  |  |
| --- | --- | --- |
| Feature | Rods, coils (rod, wire) (number of tests per casting) | Straightened products (rod, wire) (number of tests per coil) |
| Re | 10 | 3 |
| Re / Rm | 10 | 3 |
| Re,act / Re,noma | 10 | 3 |
| A5 , Agt | 10 | 3 |
| Mass | 3 | 1 |
| Flexibility | 3 | 1 |
| Chemical analysis (including CEV) | 1 | 0 |
| a : When relevantb : Bending and / or reverse bending test |

|  |
| --- |
| Appendix 5: Customer Documents to be submitted |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **The Official and Technical Documents to be sent by the customer together with the Application Form are as follows. These documents will be evaluated by TÜV AUSTRIA TURK in the application process.** | **EN ISO 3834** | **EN 1090** | **EN 15085** | **Other 98/214/ec** | **TS 708 / EN 10080** | **TÜV AUSTRIA****To be filled in by** |
| **Viewed** | **OK** | **NCR** |
| Organization Chart (Welding Coordinator Name - Surname detailed) | **X** | **X** | **X** | **X** | **-** | **[ ]**  | **[ ]**  | **[ ]**  |
| Quality Plan or Inspection Test Plan (ITP) | **X** | **X** | **X** | **X** | **X** | **[ ]**  | **[ ]**  | **[ ]**  |
| Initial Type Test Records (ITT) | **-** | **X** | **-** | **X** | **X** | **[ ]**  | **[ ]**  | **[ ]**  |
| PQR List and Records / a sample PQR / Welding Records | **X** | **X** | **X** | **IA** | **-** | **[ ]**  | **[ ]**  | **[ ]**  |
| Quality Management System Procedures;* Control of Documents,
* Control of Records
* Subcontractor / Supplier Assessment / Supplier assessment sample
* Corrective / Preventive Action Procedure
* Internal Audit, YGG records
 | **X** | **X** | **X** | **IA** | **X** | **[ ]**  | **[ ]**  | **[ ]**  |
| List of Welders / Welder Certificate Sample | **X** | **X** | **X** | **IA** | **-** | **[ ]**  | **[ ]**  | **[ ]**  |
| Test and inspection equipment / device list | **X** | **X** | **X** | **IA** | **X** | **[ ]**  | **[ ]**  | **[ ]**  |
| Calibration Procedure / Plan | **X** | **X** | **X** | **IA** | **-** | **[ ]**  | **[ ]**  | **[ ]**  |
| Number of Employees | **-** | **-** | **-** | **-** | **X** | **[ ]**  | **[ ]**  | **[ ]**  |
| Annual Production Capacity | **-** | **-** | **-** | **-** | **X** | **[ ]**  | **[ ]**  | **[ ]**  |
| Production Area | **-** | **-** | **-** | **-** | **X** | **[ ]**  | **[ ]**  | **[ ]**  |
| Number of Production Type | **-** | **-** | **-** | **-** | **X** | **[ ]**  | **[ ]**  | **[ ]**  |

## Application Form and documents sent in Table 1 have been reviewed. Depending on the documents examined above, the customer is;

|  |
| --- |
| **[ ]  Eligible to be made an offer** |
| **[ ]  Ineligible to be made an offer** |

|  |
| --- |
|      Name-Surname / Signature**Task** |

1. **Certificates that are according to TS EN ISO 3834 / TS EN 1090 / TS EN 15085, shall also include personal information of the source coordinators (surnames, first names, qualifications and dates of birth). It is acknowledged that consent of the persons related to this application has been obtained.** [↑](#footnote-ref-1)
2. **Please paraph each page!** [↑](#footnote-ref-2)
3. **ISO 9001 is operating; share internal audit, YGG and required quality procedures with TÜV AUSTRIA TURK.** [↑](#footnote-ref-3)
4. **For the different facilities, specify the address and scope of the branch / facility in the upper section.** [↑](#footnote-ref-4)
5. **In case of subcontractor use, please provide information about the scope of subcontracting.** [↑](#footnote-ref-5)
6. **If a design account is being made, please share it with TÜV AUSTRIA TURK.** [↑](#footnote-ref-6)
7. **Please send the test and inspection equipment list in addition to the application form.** [↑](#footnote-ref-7)
8. **Paint procedure (including corrosion classes according to EN 12944 standard) will be shared with TÜV AUSTRIA TURK.** [↑](#footnote-ref-8)
9. **The identification of the profession and proof of qualifications (copies of certificates) and professional activities so far (as a table) should be attached.** [↑](#footnote-ref-9)
10. **The identification of the profession and proof of qualifications (copies of certificates) and professional activities so far (as a table) should be attached.** [↑](#footnote-ref-10)
11. **The identification of the profession and proof of qualifications (copies of certificates) and professional activities so far (as a table) should be attached.** [↑](#footnote-ref-11)