Concluded on dd.mm.yyyy between:

|  |  |
| --- | --- |
| **TÜV Rheinland Polska Sp. z o.o.**ul. Wolności 34741-800 ZabrzePolandTax number: 526-00-30-070represented by Wojciech Szałek, Ewa Krajewska(hereinafter “Certification Body”) | **Company name**Street, NoPost code, CityCountryRegistration number: (if applicable)represented by Authorised representative(hereinafter “Client”)  |

hereby conclude the following contract (please tick as appropriate):

1. The contract governs the handling of assessment procedures:
	1. Directive 2014/68/EU - Pressure Equipment (PED)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| [ ]  A2  | [ ]  B - production type  | [ ]  F | [ ]  D | [ ]  E | [ ]  H |
| [ ]  C2 | [ ]  B - design type | [ ]  G | [ ]  D1 | [ ]  E1 | [ ]  H1 |
| [ ]  WPQR (Approval of permanent joining procedures point 3.1.2 of Annex I) | [ ]  Welders (Approval of permanent joining personnel point 3.1.2 of Annex I) |

* 1. Inspection and certification of the factory production control (FPC) in accordance with the
	European Construction Products Regulation (EU) No. 305/2011 (system 2+):

 [ ]  Structures/assemblies made of steel/aluminium in acc. with EN 1090-1

|  |
| --- |
|  [ ]  Basic materials of steel in acc. with EN \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_1),of aluminium in acc. with EN 15088\* |
|  [ ]  Filler metals and fluxes for fusion welding of metallic materials in acc. with EN 13479\* 1) please enter the number of applicable harmonized standard(s) |

* 1. Inspection and certification in accordance with:

|  |  |  |  |
| --- | --- | --- | --- |
| [ ]  EN ISO 3834-2 | [ ]  EN ISO 3834-3 | [ ]  EN ISO 3834-4  | [ ]  … |

* 1. Directive 2010/35/EU – Transportable pressure equipment (TPED)\*

|  |  |  |  |
| --- | --- | --- | --- |
| [ ]  type approval | [ ]  supervision of manufacture  | [ ]  initial inspection  | [ ]  periodic inspection  |
| [ ]  intermediate inspection  | [ ]  exceptional check | [ ]  reassessment of conformity | [ ]  surveillance of in-house inspection |

* 1. Directive 2014/29/EU – Simple pressure vessels (SPVD)\*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| [ ]  B (production type) | [ ]  B (design type) | [ ]  C | [ ]  C1 | [ ]  C2 |  |

* 1. [ ]  Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

The scope of the assessment will be specified in detail in the report or on the certificate.

1. The Client and the Certification Body recognise the attached Certification conditions as binding for all business transactions.
2. The documentation of the assessment process shall be prepared at the request from the Client entirely in English and the local language appropriate for the subject of the assessment.
3. The execution of respective assessment processes shall be conducted on the basis of the application for assessment.
4. No additive agreements to this contract have been made. Any amendments or additions shall be legally effective only if and when made in writing.
5. This contract has been drawn in two identical copies, one for each party.

**Attachments** (available at www.tuv.pl/zalaczniki)**:**

MS-0034720 Certification conditions BS I

MS-0013558 Certification conditions PED, SPVD

MS-0013520 Certification conditions FPC

MS-0013183 Certification conditions EN ISO 3834

MS-0036961 Testing and certification conditions welders

MS-0013558 Certification conditions TPED

MS-0035033 Certification conditions EN 15085-2

MS-0041752 Transfer of certification BSI

|  |  |
| --- | --- |
| **Certification Body****\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Stamp, signature | **The Client****\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Stamp, signature |