

American Standardization Council

CERTIFICATION OF ACCREDITATION

AMERICAN STANDARDIZATION COUNCIL HEREBY AFFIRMS THAT

ATG s.r.o. (ADVANCED TECHNOLOGY GROUP, spol.s r.o.)

MEETS THE ASC ACCREDITATION PROGRAM REQUIREMENTS
AND THOSE SET FORTH IN

ISO/IEC 17020:2012

THIS INSPECTION BODY IS ACCREDITED IN ACCORDANCE WITH THE RECOGNIZED INTERNATIONAL STANDARD ISO/IEC 17020:2012. AN INSPECTION BODY'S FULFILMENT OF THE REQUIREMENTS OF ISO/IEC 17020:2012 MEANS THE INSPECTION BODY MEETS BOTH THE TECHNICAL COMPETENCE REQUIREMENTS AND MANAGEMENT SYSTEM REQUIREMENTS THAT ARE NECESSARY FOR IT TO CONSISTENTLY DELIVER TECHNICALLY VALID INSPECTION RESULTS

SCOPE

VERIFICATION OF CONFORMITY OF INSPECTED ITEM (S) BY REVIEWING OF TERMS, CONDITIONS, AND PROCEDURES

ASC ASSUMES NO LIABILITY TO ANY PART OTHER THAN THE FIRM NAMED ABOVE, AND THEN ONLY IN ACCORDANCE WITH THE AGREED UPON QUALITY SYSTEM ASSESSMENT AGREEMENT.

Initial Assessment: Mar, 5th 2021 First Visit after the Initial Assessment: Sep, 5th 2022 Secound Visit after the Initial Assessment: Sep, 5th 2024 Re-assessment: Mar, 4th 2026



CERTIFICATE NO.: iso11739865

THIS CERTIFICATE IS VALID ONLY WHEN ACCOMPANIED BY A CURRENT SCOPE OF ACCREDITATION DOCUMENT.

THE CURRENT SCOPE OF ACCREDITATION CAN BE VERIFIED AT WWW.ASC-ACCREDIT.COM

SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

| ASC Accreditation Number | Iso11739865 |
|-------------------------------------|---|
| Accredited Entity | A T G s.r.o.(ADVANCED TECHNOLOGY GROUP,spol.s r.o.) |
| Address | Matejska 2416/1, Prague 160 00, Czech Rep. |
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| Effective Date of Scope From - To - | Mar, 5th 2021 – To – Mar, 4th 2026 |
| Accreditation Standard | ISO 17020 : 2012 |

INSPECTION Inspection of Terms, Conditions and Procedures

| No. | Area of Operation/ Industry | Defined scope of inspection | Method of Inspection |
|-----|---|---|--|
| 01 | Electrical Engineering | manufacturing and installation checkout of motors manufacturing and installation checkout of alternators and generators | II.46 (in-house method) II.47 (in-house method) |
| | | manufacturing and installation checkout of voltage transforms | II.48 (in-house method) II.49 (in-house method) |
| | | manufacturing and installation operational checkout of switchgears | II.52 (in-house method) II.53 (in-house method) |
| 02 | Energy and Heat Transfer Engineering | manufacturing, installation and operation checkout of pressure vessels and heat exchangers | II.39 (in-house method) + ASME Section VIII / EN 13445-5 / API 510 / API 660 / API 661 |
| | | manufacturing, installation and operation checkout of fabricated piping and pipeline | II.40 (in-house method) + ASME B 31.3 / EN 13480-5 / API 570 II.38, II.43, II.45 (in-house methods) + API 5L |
| | | manufacturing checkout of gas and steam turbines | II.22 (in-house method) + API 611 & 612 II.24 (in-house method) + API 616 |



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| 03 | Manufacturing Engineering | manufacturing checkout of centrifugal and reciprocating pumps | II.16 (in-house method) + API 610 II.17 (in-house method) + API 675 and ISO 13710 |
|--|-----------------------------------|--|--|
| | | manufacturing checkout of centrifugal, reciprocating and screw type compressor | II.19 (in-house method) + API 617 II.20 (in-house method) + API 618 II.29 (in-house method) + API 619 |
| | | manufacturing checkout of valves | II.30, II.31, II.32, II.33. II.34 and II.35 (in-house methods) + API 6A / API 6D / API 600 / API 602 / ASME B 16.34 / ASME B 16.10 / API 598 |
| Metallurgy and 04 Petroleum and related Technologies | Petroleum and related | manufacturing checkout of casing and tubing | II.11 (in-house method) |
| | | manufacturing checkout of casting | II.12 (in-house method) |
| | | manufacturing checkout of steel plate | II.13 (in-house method) |
| | manufacturing checkout of flanges | II.14 (in-house method) | |

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No./ iso11739865

