

Accredited entity according to ČSN EN ISO/IEC 17024:2013:

Certifikační sdružení pro personál - APC, z.s.
Podnikatelská 545, 190 11 Praha 9 – Běchovice

Ordinal number ¹⁾	Name / Personnel category	Certification scheme	Specification of requirements
1.*	<p>Non-Destructive Testing Operator (NDT) within the scope of Qualification Levels 1, 2 and 3 for methods: ET, MT, PT, RT, UT, VT, LT and AT and product sectors:</p> <ul style="list-style-type: none"> castings – c forgings – f welds – w tubes – t wrought products – wp <p>and for industrial sectors derived from them</p> <p>– level 2 for NDT method: FT and product sector: steel wire ropes – wr</p> <p>– for RTwe – evaluation of the quality of welds</p> <p>– for VTdw – direct visual testing of welds</p>	<p>Std-101 APC:2013 ČSN EN ISO 9712:2013</p>	<p>ČSN EN ISO 9712:2013 Std-101 APC:2013</p>
2.*	<p>NDT Operator, UTT method</p>	<p>Std-202 APC:2015 ČSN ISO 20807:2015</p>	<p>ČSN ISO 20807:2015 Std-202 APC:2015</p>
3.*	<p>Personnel in the field of corrosion and corrosion protection in the following positions:</p> <ul style="list-style-type: none"> - KTK Corrosion Technician – Level 1 - KTG-C Corrosion Technologist – Protective Coatings – Level 2 	<p>CS Std 401 APC, revision 1 - 2020</p>	<p>CS Std 401 APC, revision 1 - 2020</p>



Accredited entity according to ČSN EN ISO/IEC 17024:2013:

Certifikační sdružení pro personál - APC, z.s.
Podnikatelská 545, 190 11 Praha 9 – Běchovice

Ordinal number ¹⁾	Name / Personnel category	Certification scheme	Specification of requirements
	<ul style="list-style-type: none">- KTG-C Corrosion Technologist – Material Selection – Level 2- KI Corrosion Engineer – Level 3		
4.*	Personnel in the field of heat treatment of metals in the following positions: <ul style="list-style-type: none">- Specific Technician for Heat Treatment of Metals – SP Level 0- Hardener KA – Level 1- Foreman/Technologist MT – Level 2	CS Std 402 APC, revision 0 - 2016	CS Std 402 APC, revision 0 - 2016

¹⁾ Asterisk at the ordinal number identifies that within the flexible scope of accreditation, the Certification Body is allowed to update the documents specifying the requirements for the individual certification schemes/personnel categories. Updated list of documents within the flexible scope of accreditation is available on the Certification Body website www.apccz.cz

Explanations:

Std – XXX Internal document of the Certification Body

UTT – Ultrasonic Thickness Testing

KTK Corrosion Technician

KTG – Corrosion Technologist (C – Protective Coatings, M – Material Selection)

KI – Corrosion Engineer

KA – Hardener

MT – Foreman/Technologist

