



Technická inšpekcia, a.s.

Trnavská cesta 56, 821 01 Bratislava
Slovenská republika

AUTHORISATION

Registration number

157/3/2014 – TZ – O(OU,R,M) Aa1,a2,a3,a4,b1,b2,e Ba,b1,b2,e1,e2,f1,f2,f3,f4

issued by Technická inšpekcia, a.s., Trnavská cesta 56, 821 01 Bratislava, in line with Article 14(1)(a) and Article 15(4) of the Act 124/2006 Corpus Juris on occupational safety and health and on amendments of certain acts as amended, upon technical opinion no. 3275/3/2014 on assessing professional competence of the employer:

Name and principal office: **TECHNOMONT, s.r.o., Stanča
L. Novomeského 1
040 01 Košice**

CRN: **36 209 813**

For the operations as follows:

- O Repair of specified pressure equipment within:**
- OU repair and maintenance**
- R reconstruction**
- M functional assembly at the future operation site**

Within: see the next page of the authorisation

The authorisation holder is hereby obliged to adhere to conditions laid down in the technical opinion 3275/3/2014 dated 31-07-2014.

At Košice, the 31-07-2014

On behalf of Technická inšpekcia, a.s.

Ing. Ján Rudaš
Director of Košice Facility

At Košice, the 3-07-2020

On behalf of Technická inšpekcia, a.s.

Mgr. Jarmila Zádoriová
Director of Košice Facility

OPRTZ7-271
450786



Within:

pressure equipment group A

a1 steam boilers, 1st class

a2 steam and liquid boilers, 2nd class

a3 steam and fluid heaters, 3rd class

a4 steam and fluid heaters, 4th class

b1 stable pressure vessels free of hazardous gases, vapours, fluids

b2 stable pressure vessels containing hazardous gases, fluids

e pipelines distributing hazardous fluids, pressure above 1 MPa, DN over 25

pressure equipment group B

a steam and fluid boilers, 5th class

b1 stable pressure vessels free of hazardous gases, vapours, fluids

b2 stable pressure vessels containing hazardous gases, fluids

e1 pipelines distributing hazardous fluids, pressure up to 1 MPa

e2 pipelines with water vapour or hot water as an operating medium, DN over 100

f1 safety fittings safeguarding against exceeding maximum operating pressure

f2 safety fittings intended to monitor and regulate operating temperature

f3 safety fittings intended to monitor and regulate medium level

f4 safety fittings intended for automated operation of steam and fluid boilers

On behalf of Technická inšpekcia, a.s.

Ing. Ján Rudaš

Director of Košice Facility



On behalf of Technická inšpekcia, a.s.

Mgr. Jarmila Zádoriová
Director of Košice Facility

OPRTZ7-271