CERTIFICATE

TÜV Thüringen e.V. Industrie Service

certifies in accordance with TÜV Thüringen procedure that

SES ENERGY, a.s.

Továrenská 210 SK – 935 28 Tlmače

fulfils the requirements DIN EN ISO 3834-2 as well as the requirements for production of pressure equipment according to PED 2014/68/EU, Annex I, pt. 3.1 and to AD 2000 HP0 sec. 3.

in the specified scope to the annex of certificate

report no.: SK02/50049/22

certificate no.: 0090 153 1155

certificate expires: 2025-02-06



Valid only with hologram
Erfurt, 2022-02-07



V Khallashurgen e.V.
Industrie Service
Monitoring production



ANNEX TO CERTIFICATE No. 0090 153 1155

Certified organisation SES ENERGY, a.s.

Továrenská 210 SK – 935 28 Tlmače

Welding production facility SES ENERGY, a.s.

Továrenská 210 SK – 935 28 Tlmače

Scope of Application Assembly and repair of pressure systems, pressure

vessels and pipelines for the energy and thermal power

industry

Applicable standard and legislations for pressure equipment manufacturing **DIN EN 13445, DIN EN 13480, DIN EN 12952**

Dimensions of components Wall thickness up to 100 mm

Length up to 25000 mm Diameter up to 5000 mm

Welding process(-s) acc.to EN ISO 4063

111, 135, 141

Base material group(-s) acc. to CEN ISO/TR 15608

1, 2, 4, 5, 6, 7, 8

Welding supervisor Mrs. Beniaková Miriam, Level C

NDT coordinator Mr. Beňo Peter, RT2, PT2, VT2, MT2, UTT

Other provisions The Certification Body has to conduct annual monitoring

of the QA-System during certificate's validity period.

This certificate does not replace verifications required in

legal areas.

The certificate holder shall inform Certification Body immediately in case of any changes of the data in this

annex or other conditions of certification.

Remarks Further details can be found in the associated in spection

report.