

Cert. No.: OST-14-0508

STATEMENT OF RECOGNITION

FOR A WELDING WORKSHOP

This is to confirm that
TES VSETÍN, s.r.o.
 Jiráskova 691
 755 01 Vsetín
 Czech Republic


Has been recognized as: a manufacturer of Hull Equipment, Deck Machinery and Offshore Mooring Equipment according to DNV Offshore standards and DNV Rules of Ships Pt.2 Ch.3, Sec.2 on the conditions as listed in the appendix.

Place and date:
 Ostrava, 2015-02-10

This statement is valid until:
 2018-12-31



 Tomáš Pjontek
 Head of Section

 Tomáš Pjontek
 Surveyor

This acceptance may be cancelled if:

1. The surveyor has found any violation of the conditions listed in program of recognition and in the appendix .
2. The firm has failed to inform of any major changes having effect on the quality of the products.

Conditions of approval:

- Welding of primary structures is to be carried out by approved welders with approved welding consumables.
- The welding shop is keep a register of all approved welders giving information on training and date and results.
- All tests are to be carried out at by competent personnel with equipment acceptable to the Society.

If any person suffers loss or damage which is proven to have been caused by any negligent act or omission of the Society, then the Society shall pay compensation to such person for his proven direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question. The maximum compensation shall never exceed USD 2 million. In this provision the "Society" shall mean DNV GL AS as well as all its direct and indirect owners, affiliates, subsidiaries, directors, officers, employees, agents and any other person or entity acting on behalf of DNV GL AS.

APPENDIX
to STATEMENT OF RECOGNITION OF A WELDING WORKSHOP
issued to TES VSETÍN, s.r.o.

Welding processes as listed apply


Process	Position	Joint type	Material grade	Thickness range mm	Remarks
135	PB	FW	HSS / S355	$t_1, t_2=3-20$	a=3-14 mm, multi run
135	PB	FW	HSS / S355	$t_1, t_2=12.5-50$	a=3-14 mm, multi run
135	PB	FW	HSS / S355	$t_1, t_2=3-16$	a=3.75-7.5 mm, single run
135	PA	BW	HSS / S355	3-24	PWHT
135	PA	BW	HSS / S355	3-12	

Note:
HSS – high strength steel
EHS – extra high strength steel
SS – Stainless steel
"a"- throat thickness

---End of the Appendix---

Place and date:
Ostrava, 2015-02-10





Tomáš Pjontek
Surveyor