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LN 293/2016
Work Equipment (Minimum Safety & Health Requirements)
Regulations
2016

REPORT OF EXAMINATION OF STEAM BOILER
WHEN UNDER OPERATING CONDITIONS

Name of Occupier	SEPEM Ltd	
Address of (a) Factory (b) Head Office of Occupier	C/O Delimara Power Station D3 Plant The Director	
Note – Address (b) is required only in the case of a boiler or superheater used in a temporary location.		
Description and distance number of Boiler and Type.	Fire Tube & Shell Type Boiler – HDK 5000 BBS GmbH CE 0036 Capacity 5000kg/hr.- Wieshaupt gas oil, Serial No.: 35186 I/P: 2592kW	
1. Condition (External)	Year of Mfg.: 2016 Excellent	
2. Fittings and Attachments (a) (i) is the safety valve so adjusted as to prevent the boiler being worked at a pressure greater than the maximum permissible working pressure specified in the last report (Form DOL 217) on the examination when cold? (ii) If a lever safety valve, is the weight secured on the lever in the correct position? (b) Is the pressure gauge working correctly? (c) Is the water gauge in proper working order?	Yes Safety Valve No.1 (furthest from boiler front) Opens: 9.8 barg - Closes: 9.5 barg Safety Valve No. 2 (closest to boiler front) Opens: 9.9 barg - Closes: 9.5 barg Yes Yes	
3. Repairs (if any) required, and period within which they should be executed and any other conditions which the person making the examination thinks it necessary to specify for securing safe working.	None	
4. Other observations.	Accumulation Test Satisfactory. Safety cut-out functions at 6.8barg (security seal 081432) Photocell functions Low water cut out functions 3 emergency stops function	
I certify that on 23.05.2017 I/ we examined the above-mentioned boiler under normal steam pressure and that the above is a true report of the result.		
Signature	<div style="text-align: center;"> Qualifications: B.Mech.Eng (Hons), M.Sc., Eur. Ing Warrant No. 213 </div> <div style="text-align: right;"> </div>	