This certificate replaces certificate number OSL1600311 issued on 10 August 2016 which is hereby cancelled.

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OSL 1600311/A1

R	R	
		ertificate for Valves
Office		Date
Oslo		15 August 2016
Client	ectronics AS	Order number on Manufacturer
Purchaser	ectronics AS	- Work's order number
Fulcilasei		Work's order number
Manufacture	er	Intended for
First date of	inspection	Final date of inspection
09 August	t 2016	09 August 2016
hydraulic p Tests on m found satis <b>Particulars</b>	ressure to the p aterial represen factory. <b>s</b>	the above Client to certify that the valve(s) described herein, were inspected at the manufacturer's works, tested by pressures stated below, found tight and sound and, so far as could be seen, free from defect. tative of that used in the valve bodies, where required by LR's Rules and Regulations, have been <b>reviewed</b> and the results if, forged steel, etc)
Stainless		
Number of Items	Size	Description Test Pressure
7	100 mm	Flanged Ball Valves, Type SB-100-SB         (PWO: 102020, 101505)         5 Bar
		Charge numbers: ( CBEE9, CBEF5 ), ( CBEF2,CBEF5 ), ( CBEF3, CBEF6 ), ( CBEE9, CBEF7 )
		(CBEF1, CBEF6 ), ( CBEF4, CBEF6 ), ( CBEE9, CBEF7 )
		Serial No: 16224, 16225, 16226, 16227, 16228, 16229, 16230
	nuation sheet if n	
Identification		he inspecting surveyor may modify identification where small valves are manufactured in large quantities). ng office contraction code)
T.P.*		Initials and Date* SMV 10/08/2016 Stein M. Vangen Oslo Office Llovd's Register EMEA Stein M. Jangen
5 Bar		SMV 10/08/2016 M. Vangen
Remarks	Lloyd's Register EMEA	
Calibrated	i test manome	ter used for testing.
		Stein M. Vangen Surveyor to Lloyd's Register EMEA
		A subsidiary of Lloyd's Register Group Limited

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## Certificate for Valves – Continuation sheet

Particulars				
Number of Items	Size	Description		Test Pressure
orm 1106 (2	2014.01)			

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## Certificate for Valves – Continuation sheet

	Test Direct
	Test Pressure
m 1106 (2014.01)	