RETURNS.

No. 1.

(a.) Beturn showing the Number of Land Boilers and Machinery for which Certificates WERE ISSUED DURING THE FINANCIAL YEAR ENDED THE 31ST MARCH, 1913.

Boilers.

			200						
Class.			exceeding orse-power.			Exceeding 10 Horse-power.		Total.	
Stationary Portable			2,197 161		995 ,232	1,972 454		5,164 1,847	
Totals		2,358		,227	2,426		7,011		
			Maa	hinery.					
Class.			maci	www.				Number.	
Hydraulic lif	fts							300	
Gas-lifts				•••		•••	•••	39	
Electric lifts		• • • • • • • • • • • • • • • • • • • •						341	
Steam-lifts	•••				•••			26	
Oil-lifts	•••	•••		•••	•••			5	
Gas, hydrau			otor hoist					397	
Water-engin							• • • •	2,327	
Peltons				•••	•••	•••		262	
Turbines								105	
Gas-engines	•••							1,531	
Oil-engines			•••					2,794	
Steam machinery				•••	•••	• • •		5 8	
	ŗ	Fotal	•••	•••	•••			8,185	
			Sum	mary.					
Boilers	•••		•••					7,011	
Machinery			•••		•••	•••		8,185	
		Total	••	•••		•••		15,196	

(b.) RETURN SHOWING THE FEES PAYABLE FOR THE INSPECTION OF BOILERS AND MACHINERY, AND FOR THE ISSUE OF ENGINE-DRIVERS' AND ELECTRIC-TRAM DRIVERS' CERTIFICATES DURING THE FINANCIAL YEAR ENDED THE 31ST MARCH, 1913.

Fees payable—On boilers, £7,969; on machinery, £2,736 17s. 6d.; for engine-drivers' certificates issued, £477 10s.; for electric tram drivers' certificates issued, £98: total, £11,281 7s. 6d. The actual receipts for boilers and machinery inspected amounted to £9,725 7s. 6d. The difference is represented by fees not yet paid. The actual receipts for engine drivers' and electric-tram drivers' application fees amounted to £799 2s. 6d. This amount includes fees from candidates who failed to pass the examinations.

(c.) Return showing the Number of Service and Competency Certificates issued to Winding, Locomotive, Traction, and Steam Stationary Engine Drivers, and to Electric-tram Drivers, during the Financial Year ended the 31st March, 1913.

Class of Certificate.			Number of Certificates issued.	Fees received.			Total.		
							Number of Certificates issued.	Fees received.	
Steam winding— Competency	•••		27	£ s. d. 27 0 0			£ s. d.		
Electric winding— Service Locomotive and traction			1	0	5	0	28	27 5 0	
Competency Steam stationary—	•••	•••	191	191	0	0	191	191 0 0	
ServiceFirst class	•••		13	3	5	0	•••	•••	
Competency— Extra first class First class		• • •	$^4_{61}$	$\frac{4}{61}$	0	0		•••	
Second class	•••	•••	191	191	0	0	269	259 5 0	
Electric-tram— Service			2			^			
Competency	• • •		98	98	0	0	100	98 0 0	
			•				588	£575 10 0	