No. 870.

### THE FACTORIES LAW, 1956. (LAW No. 38 OF 1956).

#### ORDER MADE UNDER SECTIONS 40 (9) AND 41 (5).

In exercise of the powers vested in him by sub-section (9) of section 40 of the Factories Law, 1956, and by sub-section (5) of section 41 of the said Law and read with sub-section (1) of section 3 of the said Law the Governor has been pleased to make the following Order:—

- 1. This Order may be cited as the Factories (Forms) Order, 1957.
- 2. A report of the result of an examination made under sub-section (9) of section 40 of the Factories Law, 1956, shall be in the form set out in Form I in the Schedule to this Order when the examination is undertaken when the boiler is cold and in the form set out in Form II in the said Schedule when the examination is undertaken when the boiler is under normal steam pressure.
- 3. A report of the result of an examination made under sub-section (5) of section 41 of the Factories Law, 1956, shall be in the form set out in Form III in the Schedule to this Order and any supplementary report upon such examination shall be in the form set out in Form IV in the said Schedule.

#### SCHEDULE.

#### FORM I.

THE FACTORIES LAW, 1956, SECTION 40 (9).
REPORT OF EXAMINATION OF STEAM BOILER, SUPERHEATER
OR ECONOMISER WHEN COLD

	OR ECONOMISER WITEN	COLD.
Τ.	Name of occupier.	
2.	Address of factory where boiler, superheater or economiser is situated.	
3.	Description and distinctive number of boiler, superheater or economiser.	
4.	Rating (heating surface in square metres).	
5.	Country and year of manufacture.	
6.	Date of last hydraulic test (if any) and pressure applied.	
7.	Boiler, superheater or economiser:—  (a) What examination and tests were made?	
	(b) Condition of boiler, {External: superheater or economiser Internal:	
se i	(c) What parts were inaccessible at this examination?	e de la companya de La companya de la co

8.	Fittings and attachments.									
	(a) Are there proper fittings and attachments?	(a)		••••			· · · · · ·			*****
	(b) Are all fittings and attachments in satisfactory condition (so far as ascertainable when not under pressure)?									
9.	Repairs (if any) required, and period within which they should be executed, and other conditions which the authorised boiler inspector thinks it necessary to specify for securing safe working.									
IO.	Maximum permissible working pressure calculated from dimensions and other data ascertained by the present examination; due allowance being made for conditions of working if unusual or exceptionally severe.  Where repairs affecting the working pressure are required, state the maximum permissible working pressure:  (a) before the expiration of the period specified in (9);  (b) after the expiration of such period if the required repairs have not been completed;  (c) after the completion of the required repairs.	(a) (b)		•••••		•••••	•••••	••••••		
11.	Other observations.									
here of I Cert the pres desc perr were	I, (full name in block letters) by declare that I am a boiler inspectactories for the purpose of section fificate No. dated reservation (noted above) of certain sure, on cribed was sufficiently scaled, prep nits) made accessible for thorough e necessary for thorough examination oughly examined this boiler, inclu I certify that the above is a true re	a 40 a poi ared a exion,	in , au	of ts f and nin nd its	the for e  (so ation tha fitti	Fact xam fai n ar t o ngs	torical indicated the second terms of the seco	thation its or s	aw, 1 t sul under coiler cons such said	opposed by possible of the pos
Dat		, 19				u				
Add	Iress	• - <del>J</del>	•							
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#### FORM II.

## THE FACTORIES LAW, 1956, SECTION 40 (9). REPORT OF EXAMINATION OF STEAM BOILER UNDER NORMAL STEAM PRESSURE.

(This form may also be used (so far as applicable) for supplementary reports on economisers and superheaters.)

<ol> <li>Name of occupier.</li> <li>Address of factory where steam boiler is situated.</li> <li>Description and distinctive number of boiler and type.</li> <li>Condition (External).</li> <li>Fittings and attachments.         <ul> <li>(a) Is the safety valve so adjusted so as to prevent the boiler being worked at a pressure greater than the maximum</li> </ul> </li> </ol>	
boiler is situated.  3. Description and distinctive number of boiler and type.  4. Condition (External).  5. Fittings and attachments.  (a) Is the safety valve so adjusted so as to prevent the boiler being worked at a pressure	
of boiler and type.  4. Condition (External).  5. Fittings and attachments.  (a) Is the safety valve so adjusted so as to prevent the boiler being worked at a pressure	
5. Fittings and attachments.  (a) Is the safety valve so adjusted so as to prevent the boiler being worked at a pressure	
(a) Is the safety valve so adjusted so as to prevent the boiler being worked at a pressure	
permissible working pressure specified in the last report (Form LAB/F/16) on the examination when cold?  (b) If a lever safety valve, is the	
weight secured on the lever in the correct position?  (c) Is the pressure gauge working correctly?  (d) Is the water gauge in proper working order?	
6. Repairs (if any) required, and period within which they should be executed and any other conditions which the authorised boiler inspector thinks it necessary to specify for securing safe working.	
7. Other observations.	
I, (full name in block letters) hereby declare that I am a boiler inspector of Factories for the purposes of 1956, by Certificate No. and that on boiler above described under normal steat I certify that the above is a true reportant part of the second part of	f section 40 of the Factories Law, lated , 19 , , , 19 , , I examined the steam am pressure.

#### FORM III.

# THE FACTORIES LAW, 1956 SECTION 41 (5). REPORT OF EXAMINATION OF STEAM RECEIVER OR AIR RECEIVER.

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	Name of occupier.	
2.	Address of factory where receiver is situated.	
3.	Description and distinctive number of receiver and type. Country and year of manufacture.	
4.	Rating.	
5.	Date of last hydraulic test (if any), and pressure applied.	
6.	Maximum pressure of steam/air at source of supply to the receiver.	
7.	Receiver.  (a) What parts (if any) were inaccessible?	
	(b) What examination and tests were made?	
	(c) Condition of receiver.  (State any defects materially affecting the maximum permissible working pressure or the safe working of the receiver.)	External: Internal:
8.	Fittings.  Is the receiver so constructed as to withstand with safety the maximum pressure of steam/air at source of supply? If not are the required fittings and appliances provided in accordance with the Law? Are all fittings and appliances properly maintained and in good condition?	
9.	Repairs (if any) required, and period within which they should be executed, and any other conditions which the authorised boiler inspector thinks it necessary to specify for securing safe working.	

10. Maximum permissible pressure calculated from dimensions and	
other data ascertained by the	
present examination; due allow-	هي ميون به د ده و مدينه د د ده د ده د
ance being made for conditions of working if unusual or ex-	
ceptionally severe.	
Where repairs affecting the	
working pressure are required, state the maximum permissible	
working pressure :	
(a) before the expiration of the period specified in (9).	(a)
(b) after the expiration of such	
period if the required re-	وروان والمراوية والمناز المناه فيستمسون المار معتاكم سالم معادية
pairs have not been com-	(7)
pleted;	(b)
(c) after the completion of the required repairs.	(c)
roquirou ropuiro.	
11. Other observations.	
and that, subject to the reservation (rexamination under steam/air pressure, or 19, I thoroughly examined, so fa	41 and 42 of the Factories L lated , 19 loted above) of certain points 1 r as the construction of the rece
of Factories for the purposes of sections 1956, by Certificate No. and that, subject to the reservation (rexamination under steam/air pressure, or	41 and 42 of the Factories Lated , 19 oted above) of certain points 1 r as the construction of the recesscribed.
of Factories for the purposes of sections 1956, by Certificate No. and that, subject to the reservation (rexamination under steam/air pressure, or 19, I thoroughly examined, so fa permits, the steam/air receiver above de I certify that the above is a true rep Date, 19	41 and 42 of the Factories Lated , 19 oted above) of certain points 1 r as the construction of the recesscribed.
of Factories for the purposes of sections 1956, by Certificate No. and that, subject to the reservation (rexamination under steam/air pressure, or 19, I thoroughly examined, so fa permits, the steam/air receiver above de I certify that the above is a true rep Date, 19. Address	41 and 42 of the Factories Lated , 19 oted above) of certain points a r as the construction of the recesscribed.
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of Factories for the purposes of sections 1956, by Certificate No. and that, subject to the reservation (rexamination under steam/air pressure, or 19 , I thoroughly examined, so fa permits, the steam/air receiver above do I certify that the above is a true rep Date , 19 . Address  To be attached to the FORM	41 and 42 of the Factories I lated , 19 loted above) of certain points of as the construction of the recesscribed.  Signature of authorised boiler inspector.  The General Register.  IV.
of Factories for the purposes of sections 1956, by Certificate No. of and that, subject to the reservation (rexamination under steam/air pressure, or 19 , I thoroughly examined, so fa permits, the steam/air receiver above do I certify that the above is a true rep Date , 19 . Address  To be attached to the	41 and 42 of the Factories Lated , 19 lated , 19 loted above) of certain points or as the construction of the recesscribed. ort of the result.  Signature of authorised boiler inspector.  IV. 56, Section 41 (5).  EXAMINATION OF STE ER UNDER NORMAL
of Factories for the purposes of sections 1956, by Certificate No. and that, subject to the reservation (rexamination under steam/air pressure, or 19 , I thoroughly examined, so fa permits, the steam/air receiver above do I certify that the above is a true rep Date , 19 . Address  To be attached to the FORM  THE FACTORIES LAW, 19 SUPPLEMENTARY REPORT OF RECEIVER OR AIR RECEIVED.	41 and 42 of the Factories Lated , 19 loted above) of certain points or as the construction of the rece escribed. ort of the result.  Signature of authorised boiler inspector.  We General Register.  IV.  56, SECTION 41 (5).  EXAMINATION OF STE ER UNDER NORMAL RE. ations have been made in a preside examination must be
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<ol><li>Description and disting of receiver and type.</li></ol>		
4. Receiver. Condition (External)	•	
5. Fittings.  Are the fittings pr  tained and in a  order?		
6. Repairs (if any) reperiod within which be executed.	-	
7. Other observations.		
of Factories for the purp 1956, by Certificate No. and that on receiver above described reserved in the report of t		c of the Factories Law, , 19 , examined the steam/air th regard to the points , 19
Date Address		re of authorised er Inspector.
To be a	ttached to the General Regis	ter.
Made t	his 9th day of September,	1957.
By	Command of His Excellen	icy the Governor,
(M.P. 1757/54.)		F. Symons, inistrative Secretary.
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