

Registration Process of Boiler

1. The unit has to submit a boiler folder in form II, III and IV to the Chief Inspector of Boilers. The folder contains complete macro & micro details of the boiler along with approved drawings of boiler and steam pipe lines.
2. The office grants permission for erection of boilers after confirmation that the boiler is a genuine one, manufactured under due supervision and inspections by the concerned inspecting authorities. Moreover, it is assured that the boiler is erected by a certified erector.
3. Preliminary inspections are conducted. The boiler specifications / features, during inspections, are compared with the folder to ensure genuineness of boiler before registrations.
4. Erection completion report submitted by the unit owner as well as the erector.
5. Final inspection and Hydraulic Test process of the boiler conducted.
6. The registration cum provisional order for running the boiler is issued in Form-V. The validity of this Form V is not more than six months.
8. Steam test is conducted within six months from the date of registration and licence in form VI is issued.

List of Documents Required for Registration

1. The request from the unit for boiler installation and subsequent registration of boiler.
2. The original boiler folder in Form II, III & IV.
3. Steam Line Drawing from boiler to delivery point.
4. Registration Fees & Steam Line Drawing Fees as applicable.
5. Material Test Certificates of mountings, fittings and steam pipe lines.
7. Details of boiler erector engaged for boiler erection.
8. Boiler Purchase Bill.

Application form for Boiler Installation / Erection (Boiler Registration)

To,
The Chief Inspector of Factories & Boilers
Nagaland: Kohima.

- 1. Name of Boiler owner:
- 2. Site Address:
- 3. Boiler Type:
- 4. Working Type of Boiler:
(kg/cm²)
- 5. Max. Pressure /
Approved Working
Pressure (kg/cm²)
- 6. Heating Surface Area/
Boiler Rating (square meter)
- 7. Total length of steam piper (meter)
- 8. Total Size of steam
pipes (dia.)
- 9. Total length of steam piper (meter):
- 10. Works No. / Marker No.:
- 11. Name of Manufacturer :
- 12. Manufacturer Address :
- 13. Name of Erector:
- 14. Erector Address with Contact
No.
- 15. Valid From :
- 16. Valid To:
- 17. Erector Class :
- 18. Erector Outside Nagaland: YES NO
- 19. Folder Submitted : YES NO
- 20 Purchase Bill: YES NO

Keeping the above in mind I/we therefore request you to give us necessary permission to install the aforesaid boiler in
..... Situated at

Application Date

Boiler Owner Name & Signature
Contact No
e-mail ID

Address

Renewal of Licence

1. The owner of a boiler shall submit a requisition in a plain paper.
2. The unit owner will request the authorities with inspection fee for conducting the inspection, one month before the expiry of validity of the previous certificate.
3. Then the boiler inspector visits the unit for inspection after giving due notice.
4. The remarks regarding inspection are recorded in the MI (memorandum of inspection) book of the concerned units.
5. In case, the boiler is found to be fit for running the renewed licence in Form VI, with one year validity is issued.
6. In case, the boiler is found to be unfit for running, the shortcomings are conveyed to the unit.

List of Documents Required for Renewal

1. Inspection request by the unit.
2. Inspection fees as applicable.
3. Boiler Attendant/Boiler Operation Engineers Certificates.

For boiler rating exceeding 1200 but not exceeding	1400	3600
For boiler rating exceeding 1400 but not exceeding	1600	4200
For boiler rating exceeding 1600 but not exceeding	1800	4500
For boiler rating exceeding 1800 but not exceeding	2000	5000
For boiler rating exceeding 2000 but not exceeding	2200	5400
For boiler rating exceeding 2200 but not exceeding	2400	6000
For boiler rating exceeding 2400 but not exceeding	2600	6300
For boiler rating exceeding 2600 but not exceeding	2800	6800
For boiler rating exceeding 2800 but not exceeding	3000	7200

Above 3000 rating for every 200 or part thereof an additional fee of Rs. 300.00 shall be charged.

(2) Fees for registration/renewal of economizers.(All readings are in square metres).

For economizers rating not exceeding	50	500
For economizers rating exceeding 50 but not exceeding	100	600
" " " " 100 " " 150	150	700
" " " " 150 " " 200	200	800
" " " " 200 " " 250	250	900
" " " " 250 " " 300	300	950
" " " " 300 " " 350	350	1000
" " " " 350 " " 400	400	1100
" " " " 400 " " 450	450	1200
" " " " 450 " " 500	500	1300
" " " " 500 " " 600	600	1400
" " " " 600 " " 700	700	1500
" " " " 700 " " 800	800	1600
" " " " 800 " " 900	900	1700
" " " " 900 " " 1000	1000	1800

above 1000 rating for every 200 or part thereof, an additional fee of Rs.150 shall be charged.

(3). Fees for inspection of boilers under fabrication:- Fees for inspection of boilers or part thereof under fabrication shall be the same as prescribed in Regulation 395-A

(4). Fees for examination and certification of lot of fabricated mountings:- Fees for examination and certification of a single lot of fabricated mountings and fittings not exceeding 10, shall be Rs. 300 (Rupees three hundred).

(5). Fees for inspection of plans of feed Pipes:- Fees for examination of plans of feed pipes and fed water heaters shall be same as prescribed in Regulation 534-B

(6) Fees for examination of pipes:- Fees for examinations of pipes shall be as same as prescribed under clause (a) & (b) of Regulation 395-B

(7). Fees for examination of plans of steam pipes:- Fees for examination of plans of the steam pipes shall be as same as prescribed in Regulation 395-B

(8)Fees for examination of valves and flanges:- Fees for examination of valves and flanges shall be as prescribed in Regulation 395-C

(9). Fees for testing and certification of Pressure gauges:- A fee of Rs 500 shall be charged for testing and certification of pressure gauges with dial of not more than 150 mm. And Rs.800 for gauges exceeding dial of 150 mm.

39. FEES FOR REGISTRATION / RENEWAL etc. :

Fees for registration and renewals of boilers/ economizers shall be as follows :

1) Fees for registration / renewals of boilers (all ratings are in square metres).

For boiler rating not exceeding 10		Rs.
		600
For boiler rating exceeding 10 but not exceeding	30	800
For boiler rating exceeding 30 but not exceeding	50	900
For boiler rating exceeding 50 but not exceeding	70	1100
For boiler rating exceeding 70 but not exceeding	90	1300
For boiler rating exceeding 90 but not exceeding	110	1500
For boiler rating exceeding 110 but not exceeding	200	1700
For boiler rating exceeding 200 but not exceeding	400	1900
For boiler rating exceeding 400 but not exceeding	600	2200
For boiler rating exceeding 600 but not exceeding	800	2400
For boiler rating exceeding 800 but not exceeding	1000	2700
For boiler rating exceeding 1000 but not exceeding	1200	3200

(10). Fees to be levied where visit for examination of boilers or parts thereof is rendered fruitless due to neglect or fault of the manufacturer, occupier etc. where any visit for inspection of a boiler or parts thereof under fabrication is rendered fruitless due to the fault or neglect of the manufacturer, fabricator of such boiler or parts thereof, the Chief Inspector may require the manufacturer or fabricator, or the proprietor of the boiler, as the case may be, to pay in respect of such fruitless visit, the fees equal to an usual inspection fee prescribed in Regulation 395-A as if during that visit such boiler(s) or parts thereof were examined plus the expenses of the Officer concerned.

(11). Fees for testing of welders :

Fees for testing of welder intending to get qualified under the Indian Boilers Regulations 1950, shall be charged with the fees in accordance with the following sales, namely :

- | | |
|--|-------------------------------------|
| a) For plate welding by electric arc | Rs. 100/- (Rupees one hundred only) |
| b) For pipe welding by electric arc or gas | Rs. 50/- (Rupees fifty only) |
| c) For tube welding by electric arc or gas | Rs. 50 /- (Rupees fifty only) |

40. FEES FOR COVER INSPECTION AND TESTS :

A fee paid for the inspection of a boiler shall cover through inspection , hydraulic test and steam test where such are necessary, subject to the provisions of sub section (2) of section 14.

41. SECOND FEE IN DEFAULT :

A second fee will be leviable for re-inspection in any case where the inspection of a boiler is begun, not owing to the fault or neglect of the owner or person in charge, is not completed within a period of six months from the date of commencement of inspection.

42. SANCTION OF CHIEF INSPECTOR TO SECOND FEE :

No extra fee shall be levied except with the sanction of Chief Inspector of Boilers.

43. SPECIAL FEE FOR INSPECTION OUT OF SEASON :

For any inspection of a boiler, steam, feed and blow off pipes under fabrication, or boiler mounting under manufacture or a boiler or its component under fabrication, the owner or person in charge shall in addition to the usual prescribed fee, pay to the Government Treasury an additional fee equivalent to such sum as will cover conveyance and traveling allowance charges of the Inspector and pay person accompanying him as the Chief Inspector may determine.

Provided that, if two or more owners apply for inspection at a time which would necessitate a special journey by the Inspector, then before the Inspector undertakes such a journey, the owners or the persons in charge, in addition to the usual prescribed fees, pay such proportionate traveling allowance charges as would be determined by the Chief Inspector of Boilers.

44. FEES FOR COPY OF REGISTRATION BOOK :

The fees for copy of the Registration Book excluding inspection notes and calculations, shall be Rs. 200 (Rupees two hundred) only.

45. DUPLICATE CERTIFICATE FEES :

Fees for duplicate certificate under rule 38 shall be Rs. 100 (Rupees two hundred) only.

46. REFUND OF FEES :

Fees paid in excess and fees paid for any inspection shall not be refunded.