Government of Tripura

Factories & Boilers Organisation



Business Reforms Action Pla	an 2024-25
BRAP No.	138
Area	Labour Regulation Enablers
Sub-Area	Third party certification for boilers under Boilers Act 1923
Recommendation/Reform	 Introduce a provision for third party certification for boilers during use u/s 34 (3) of the Boilers Act, 1923, by authorizing Boiler Operation Engineer (BoE) having the following qualification: 1. Graduate in Mechanical/ Production/ Power Plant/ Metallurgical engineering from a recognized institution. 2. Minimum 5 years of experience in the field related to boilers
Applicable to Department(s)	Factories & Boilers Organisation

Compliance Supporting Documentation

r	
Approach to reform	The provision allows third party to certify boilers during use besides departmental inspections. The State Government has notified by authorizing Boiler Operation Engineer
	(BoE) having the following qualification:
	 Graduate in Mechanical/ Production/ Power Plant/ Metallurgical engineering from a recognized institution; and
	2. Minimum 5 years of experience in the field related to boilers.
Act/GO/	1. No.F.2 (345)-FB/EoDB/Vol. II/2015/1170 dated 17.08.2019.
Circular/	
Notification No. (Attached)	2. No.F.2 (345)-FB/EDB/2015/212-20 dated 02.05.2016.
URL	1. https://factory.tripura.gov.in/
	2. https://factory.tripura.gov.in/eodb
	3.https://factory.tripura.gov.in/sites/default/files/Autorisation_30082019.pdf
	4.https://factory.tripura.gov.in/sites/default/files/eodb03052016.pdf
	4. <u>https://lactory.thpura.gov.n/sites/default/mes/eoub03032010.pur</u>
Clarification requested by DPIIT	Evidence reviewed. Govt. notification allowing third party certification with the required qualifications is available as per evidence. However, list of empanelled third party for certification is missing in the evidence. Request to resubmit the evidence along with the list of empanelled third party for certification.
Clarification	List of empanelled third party for certification is stated in the notification given below and
submitted	available in the URL :
	https://factory.tripura.gov.in/sites/default/files/eodb03052016.pdf
Screenshot of	Screenshot of the webpage and Govt. notification attached for your reference
process/documents	

Step-1: Login to Website(https://factory.tripura.gov.in/) of Factories & Boilers Organisation, Government of Tripura.



Step-2: Then Click on BRAP2024



BAP 2024

Step-3: Then Click on 'View' on BRAP-2024 SI No. 138

) https://factory.tripura.gov.in/brap-2024

Discreen Reader Access Skip To Main Content

Factories and Boilers Organisation Government of Tripura

BRAP-2024 About Us 💌 Online services 💌 Forms Notice Board 💌 RTI Contact Us Home Home > BRAP-2024

Colo

BRAP-2024

BRAP-2024 Sl. No.	Departments	Sub-Area	Reform Details Introduce a provision for allowing the validity of license under the Factories Act, 1948 to be 10 years or more.	
129	Factories & Boilers	Registration of Factories under The Factories Act, 1948		
130	Factories & Boilers	Registration of Factories under The Factories Act, 1948	Ensure that information is available on website on all necessary components for availing a service such as comprehensive list of documents required, procedure with stage wise details, cost and time for completion of each procedure/ step, searchable based on risk category, size of firm, business location and Foreign/ Domestic investor	
	Fastarias	Registration of Factories	Mandate time-bound delivery through a legislation such as: 1. Right to Services Act / Public Service guarantee Act	<u>View</u>

137	Factories & Boilers	Approval of plan and permission to construct/ extend/or take into use any building as a factory	Design and implement an online system and mandate the following features without the requirement of physical visit to the department: i. Submission of application ii. Payment of application fee iii. Track status of application iv. Download the final signed certificate v. Third party verification	<u>View</u> M View
138	Factories & Boilers	Third party certification for boilers under Boilers Act 1923	Introduce a provision for third party certification for boilers during use u/s 34 (3) of the Boilers Act, 1923, by authorizing Boiler Operation Engineer (BoE) having the following qualification: 1. Graduate in Mechanical/ Production/ Power Plant/ Metallurgical engineering from a recognized institution; 2. Minimum 5 years of experience in the field related to boilers	View B , View B
139	Factories & Boilers	Registration and Renewal of Boilers under The Boilers Act, 1923	Ensure that information is available on website on all necessary components for availing a service such as comprehensive list of documents required, procedure with stage wise details, cost and time for completion of each procedure/ step, searchable based on risk category, size of firm, business location and Foreign/ Domestic investor	

<u>Step-4:</u> Notification regarding authorisation of Boiler Operation Engineer (BoE) for Third Party inspection and Certification.



WHEREAS, there is a need for simplification of procedures for hassle free statutory clearances for creating a conductive environment for rapid industrialization and requested by the Department of Industrial Policy & Promotion, Ministry of Commerce and Industry, Government of India vide their letter dated 25.10.2018 for introduction of third party inspection & certification of Boilers.

NOW, THEREFORE, in exercise of the powers conferred by sub-section (3) of section 34 of the Boilers Act, 1923 (No. 5 of 1923), the Government of Tripura hereby decides to introduce the third party inspection and certification for boilers in use which have been installed or which will be installed in future by granting exemption from the operation of the provision of Sub Section 3, 4, 5 & 6 of Section 8 of the Boilers Act, 1923 by authorizing the Boiler Operation Engineer (BOE) and such third party inspection and certification for boilers shall henceforth be accepted by the Government of Tripura, subject to following conditions, namely :-

(1) When a certificate for use of boiler ceases to be in force, the owner of the boiler may engage a "Boiler Engineer" for carrying out the inspection of boiler and issue " The annual certificate from Boiler Engineer" as given below.

"Annual certif	icate from Boi	ler Engineer"	+
Registry number of Boiler/Economiser:		Type of Boiler:	
Boiler Rating :	Place and year of manufacture :		
Maximum Continuous Evaporation :			
Details of repairs :			
Hydraulically tested on	to	Kg/Cm =.	

and the second second

Name, address, Telephone No. , Mobile No. and e-mail address of boiler owner:

A. Address where Boiler/Economiser is installed:

- B. Name, address, Telephone No., Mobile No. and e-mail address of " Boiler Engineer".
- C. Certificate of "Boiler Engineer" :

гаде 4

Boiler Engineer* shall be a person

- Who is a graduate in Mechanical of Production or Power Plant or Metallurgical Engineering from a recognized institution.
- Holds a certificate of proficiency as Boiler Operation Engineer qualified under The Boiler Operation Engineers' Jules, 2011, and

Minimum 5 years of experience in the field related to boilers.

- (3) "Annual certificate from Boiler Engineer", shall be submitted by the owner of boiler to the Director of Boilers or Chief Inspector of Boilers on line or any other method for the purpose of record.
- (4) It will be responsibility of the owner of the boiler to run and maintain it as per provisions of the Boilers Act, 1923 and regulations and rules framed under the Act and owner shall also be responsible for any violation of the provisions.

<u>Step-5:</u> Notification regarding authorisation of self-certification and third party inspection & certification by the recognized Inspecting Authorities for Boilers in use.


