

Boiler Inspectorate, Chhattisgarh. User Guide for Boiler Manufacturer Registration

 ${\tt BOILER\ INSPECTORATE,\ CHHATTISGARH.}$

Address: Udoyog Bhavan,

Ring Road No. 01, Telibandha, Raipur (C.G.)-492001

Phone: 0771-2583789-90

Version 2.0

Table of Contents

1. About The Department	:
1.1 New User Registration	
1.2 Boiler Manufacturer Registration	ַ
1.2.1 Incomplete Manufacturer Registration Applications	٤
1.2.2 Application Status	
1.3 Departmental Process	c
1.4 Status Tracking	Ċ
1.5 <u>Timeline</u>	-

1 About the Department

Boiler Inspectorate Chhattisgarh, aims to provide world class environment to the investors in Chhattisgarh. The department offers following services online for the ease of investors thereby improving ease of doing business in the state:

- 1. License under The Indian Boilers Act, 1923
- 2. Renewal of license under The Indian Boilers Act, 1923

The above services are available online on the departmental website http://industries.cg.gov.in/boiler/

The user guide contains below information regarding each service:

- 1. General guidelines for Users
- 2. New User Registration
- 3. Registration of Boiler Manufacturer

1.1 New User Registration

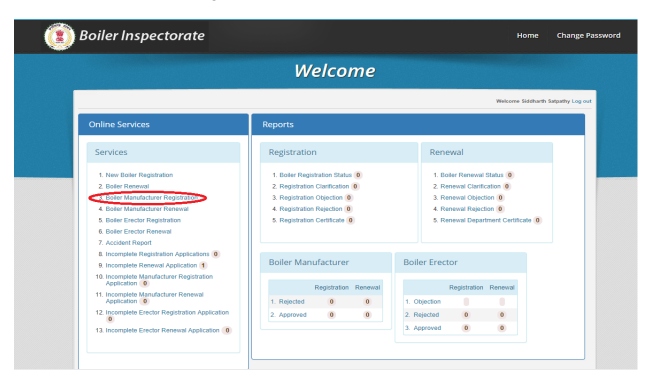
For availing the facility of online services of various department of Chhattisgarh, users will have to register online. On clicking New User, User have to register by giving all the details in new user registration form. After registration, user gets the ID and Password, using registered ID and password login for "Boiler Manufacturer Registration".



Step 1 - For Boiler Manufacturer Registration, login with the registered user id & password.

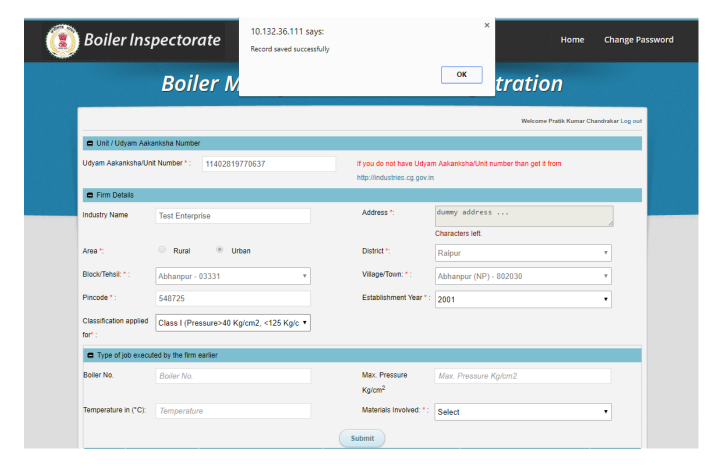


Click on "Boiler Manufacturer Registration" under online Services as shown below

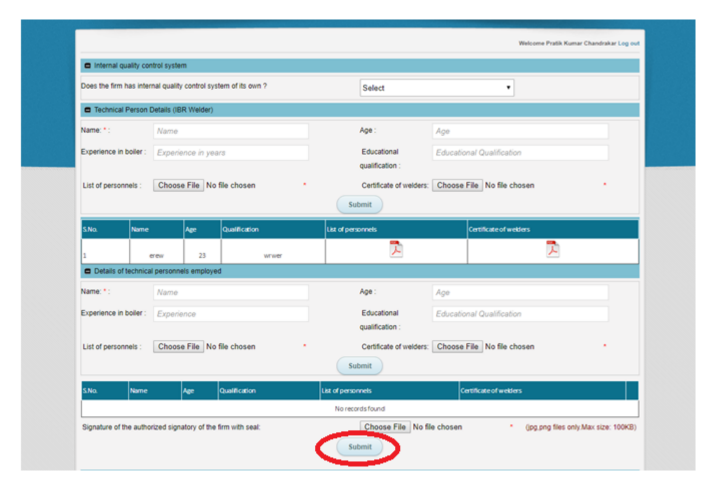


On New Boiler Manufacturer Registration page, fill the all the details

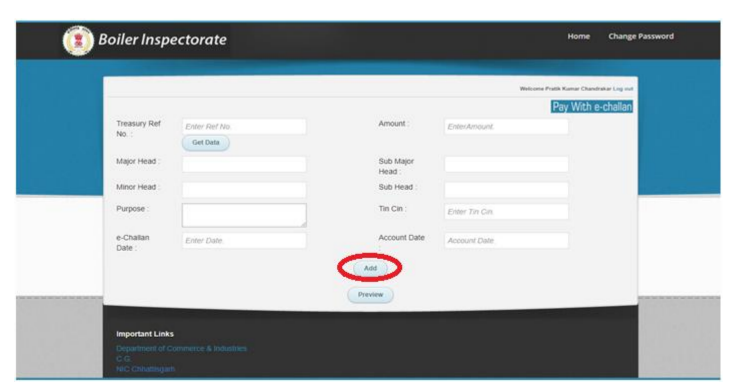




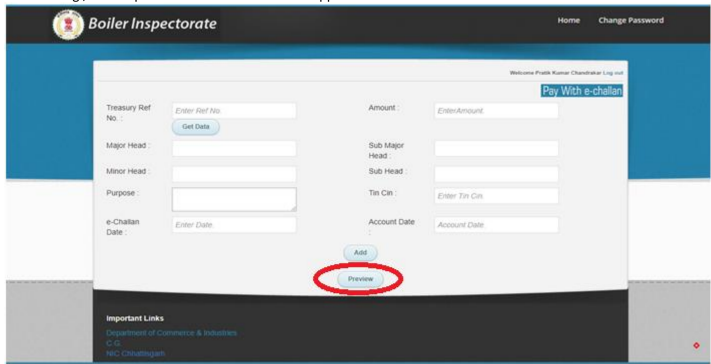
III. After filling all details ,click on "Submit" button and proceed to next page and fill the details required on next page as shown below



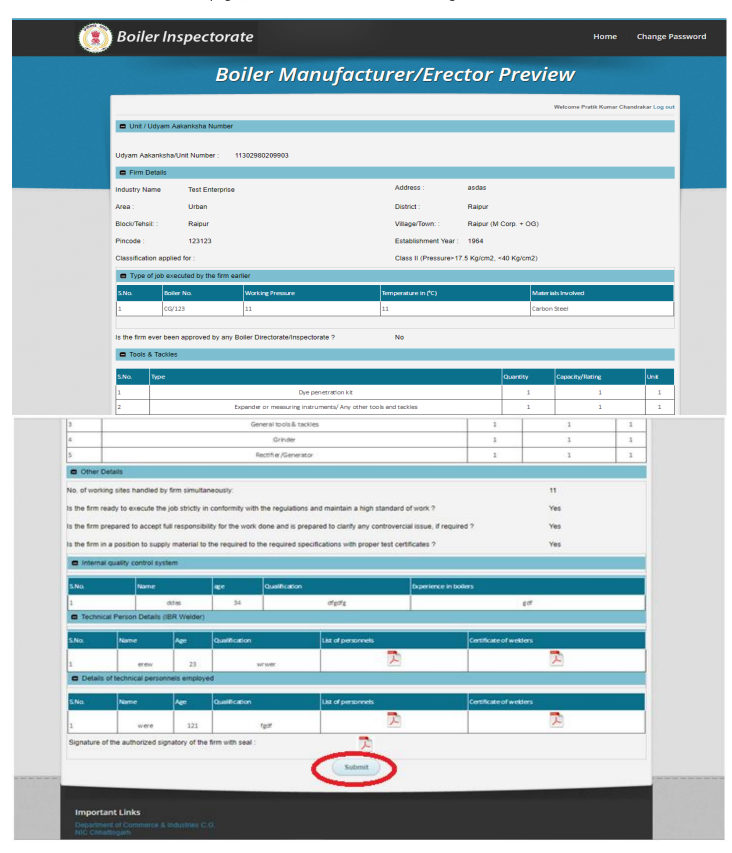
IV. After filling all details, click on the submit button as shown above ,fill the "e challan" details and click on "Add' as shown below



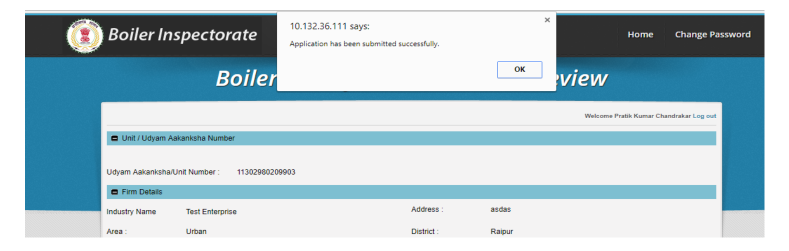
V. After adding ,click on preview button to review the application as shown below



VI. On Boiler Manufacturer Preview page ,Click on "Submit" to submit the registration form as shown below

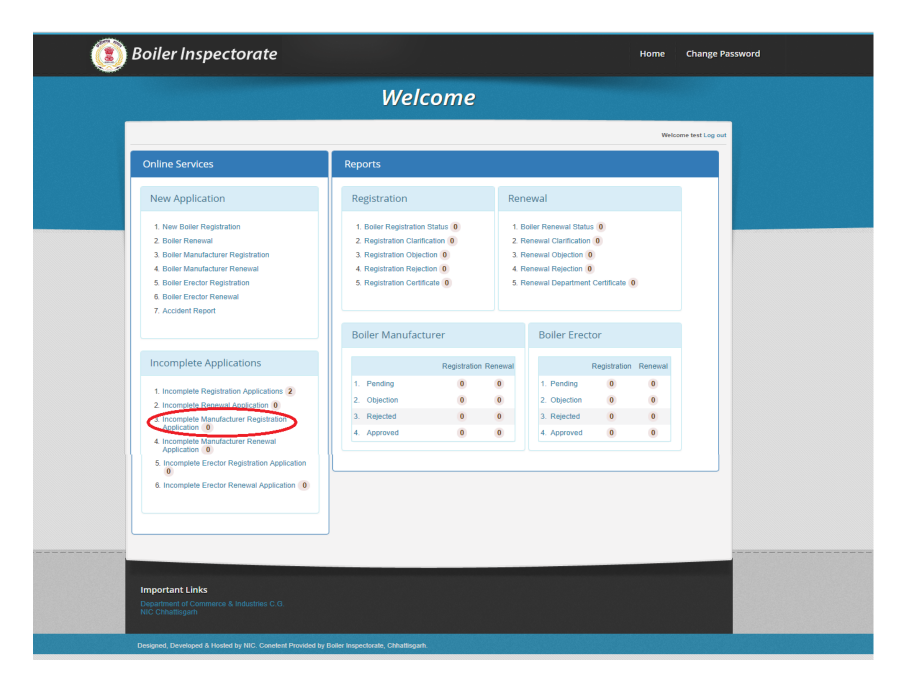


VII. On clicking the submit button "Application has been submitted successfully" message can be seen as shown below and the user will be redirected to Boiler Dashboard.

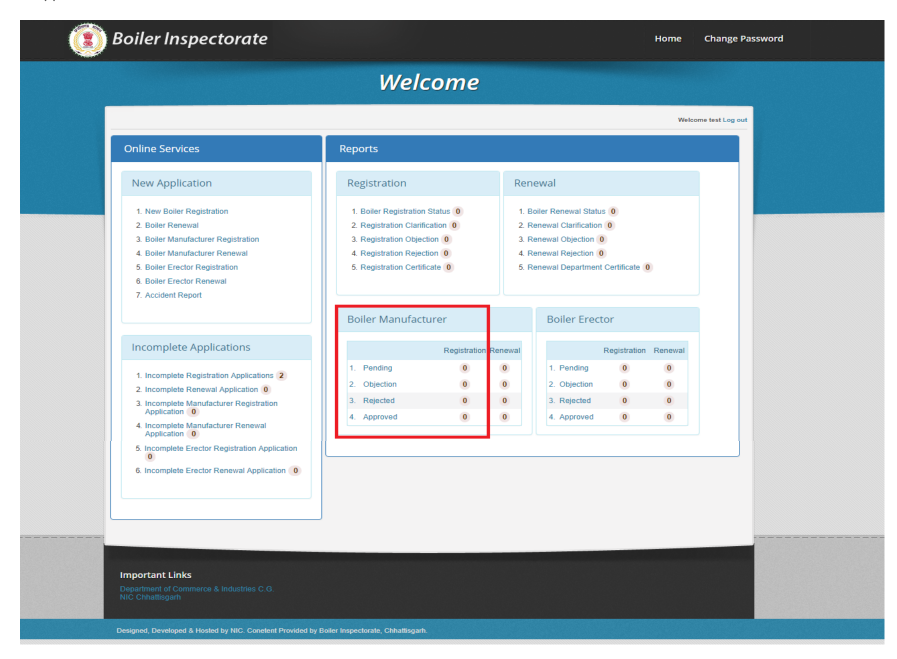


1.2.1 Incomplete Manufacturer Registration Applications

> On clicking "Incomplete Manufacturer Registration Applications", users will see his/her incomplete applications. The figure below shows the list of incomplete applications that will appear when there in incomplete applications with the user logged in.



1.2.2 Application Status

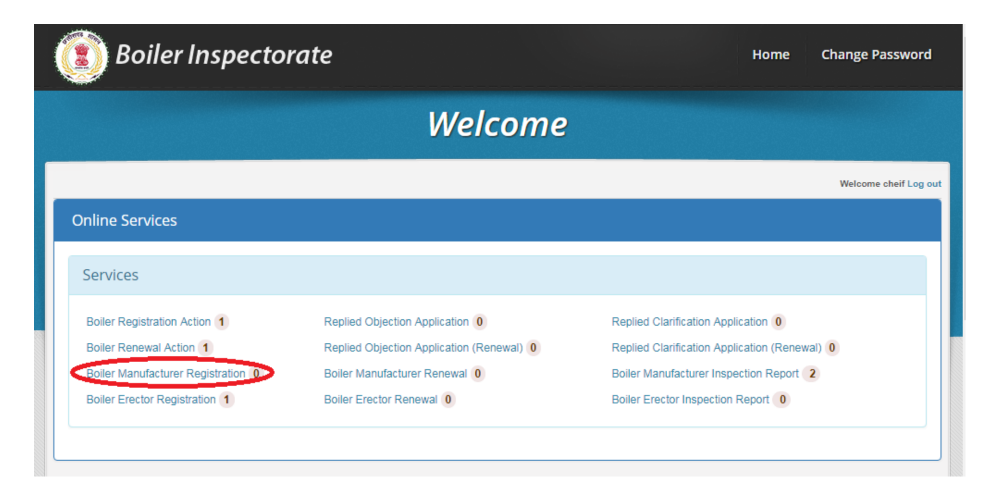


There are four links-

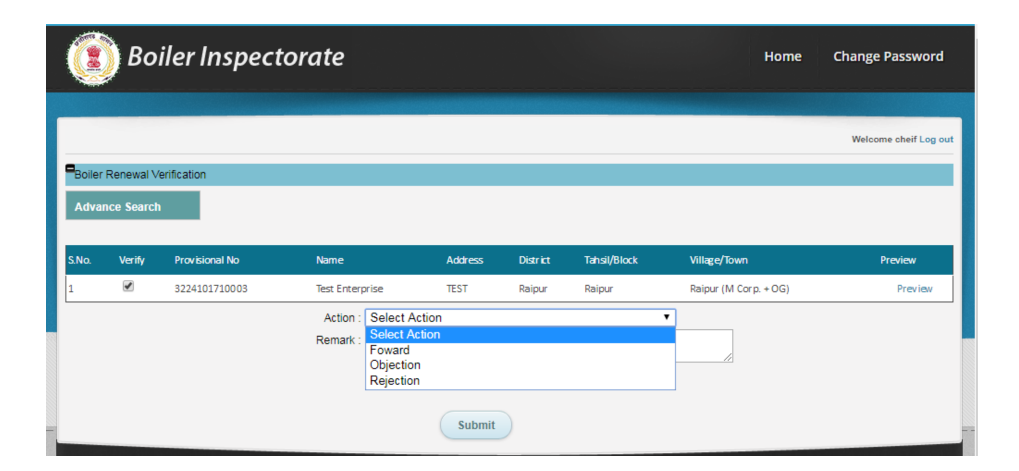
- 1. Pending- All pending applications of the user can be seen under the "Pending" applications link as shown in the above figure.
- 2. Objection-- All applications of the user in which objection has been raised can be seen under the "Objection" link as shown in the above figure.
- 3. Rejected-- All rejected applications of the user can be under the "Rejected" application link as shown in the above figure.
- 4. Approved-- All approved applications of the user can be seen under the "Approved" applications link as shown in the above figure.

1.3 Departmental Process

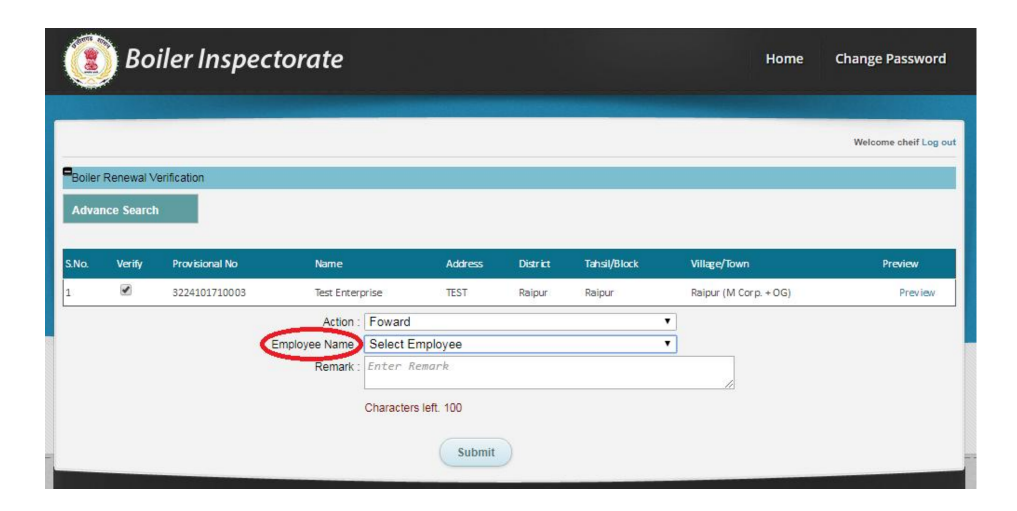
1. All new manufacturer registration applications will be available under the 'Boiler Manufacturer Registration' link as shown on the Chief Inspector's dashboard.



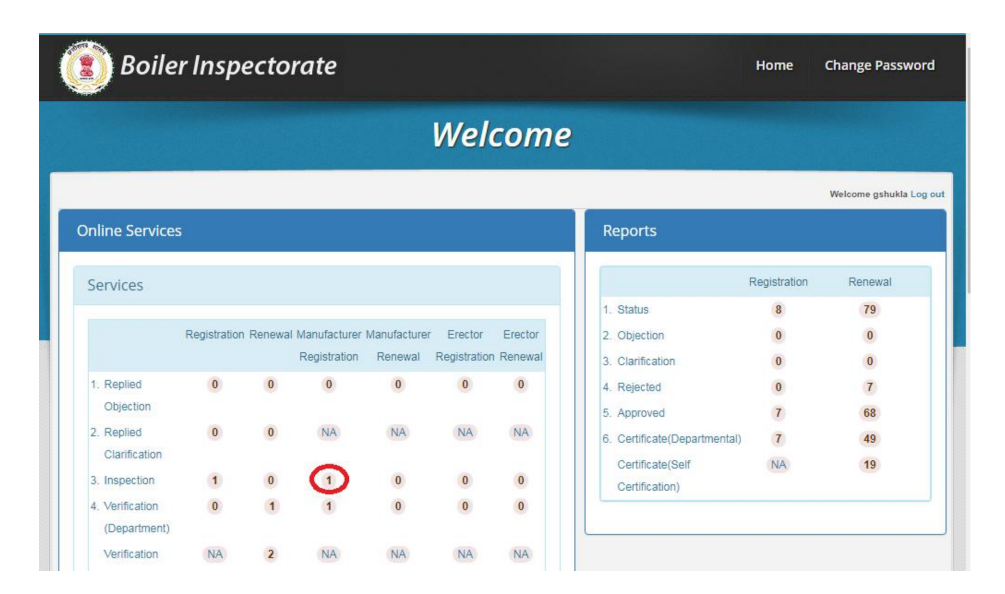
- 2. On Clicking the 'Boiler Manufacturer Registration' link, Chief Inspector gets a list of applications on which he can take necessary action.
- 3. From the action dropdown, Chief Inspector will choose an action as shown in the image below.



4. To forward the application, he needs to select an inspector name, provide remark and click the submit button.

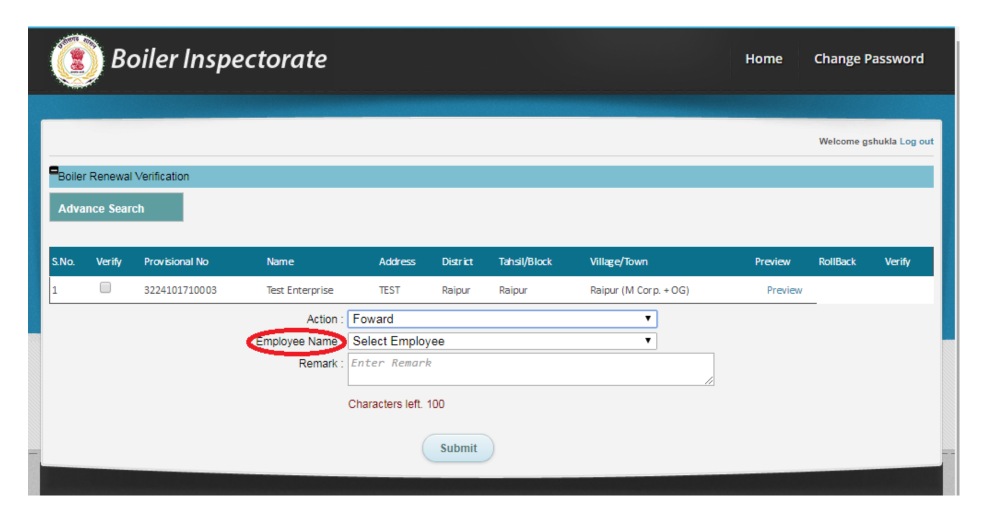


5. Once the applications are forwarded by the chief inspector, the inspector will provide inspection date and do physical verification of the plant.

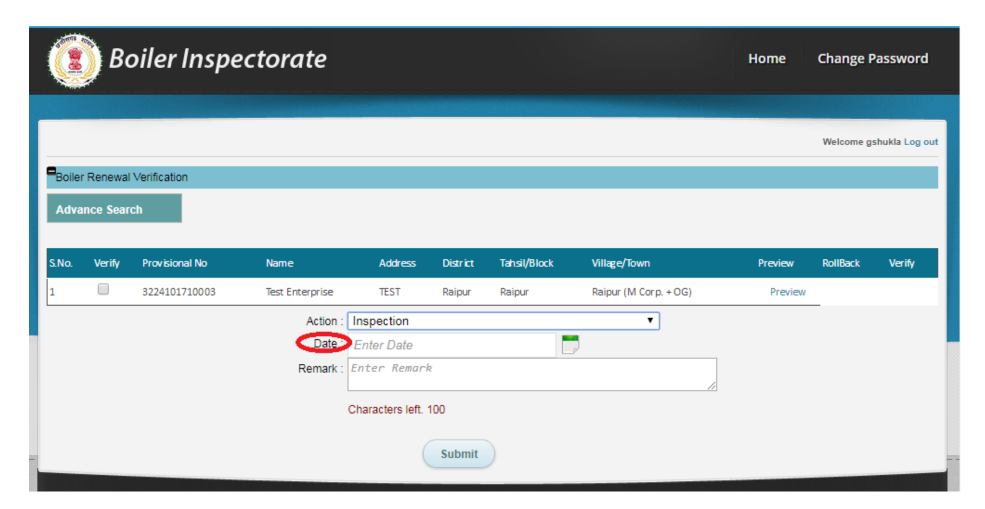


6. All application received by the inspector of boiler are shown under the "Inspection" link as shown in the above figure.

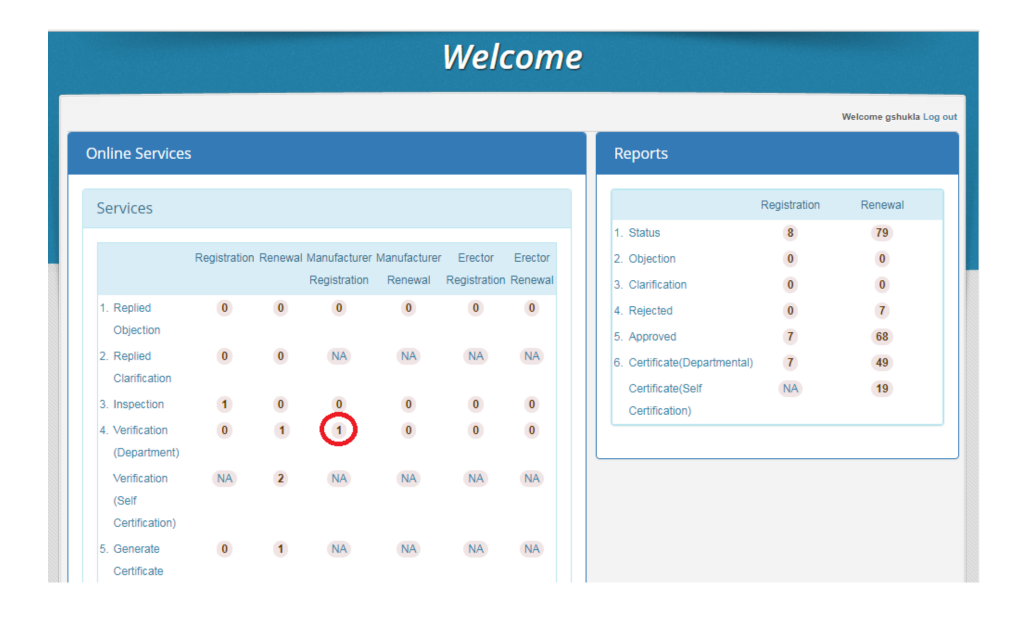
- 7. On clicking the inspection link, all applications received by the inspector can be seen as shown in the figure below. The inspector has three option here
 - a) Forward the application to another inspector
 - b) Give inspection date
 - c) Raise objection
- 8. To forward the application to another inspector, he/she needs to select the inspector's name, provide proper remark and press the submit button as shown the figure below.



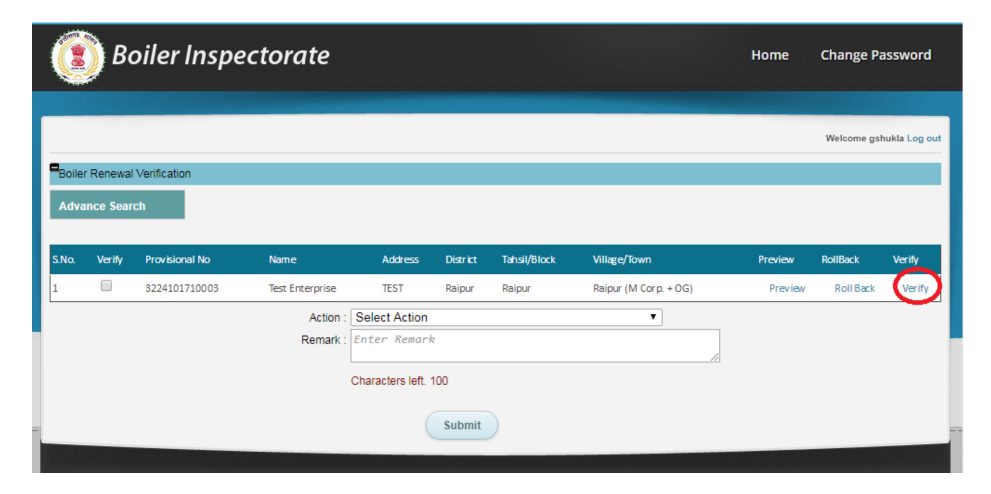
9. To provide inspection date, inspector needs to select inspection from action dropdown and provide inspection date in the date textbox.



10. Once the inspection date is given, the inspector needs to do the physical verification of the plant and upload the inspection report along with his/her suggestions under the verification link as shown below.



- 11. Inspector can roll back the inspection date, by clicking on roll back link.
- 12. To upload the inspection report and provide his/her suggestions, the inspector needs to click the verify link of the corresponding application as shown below.

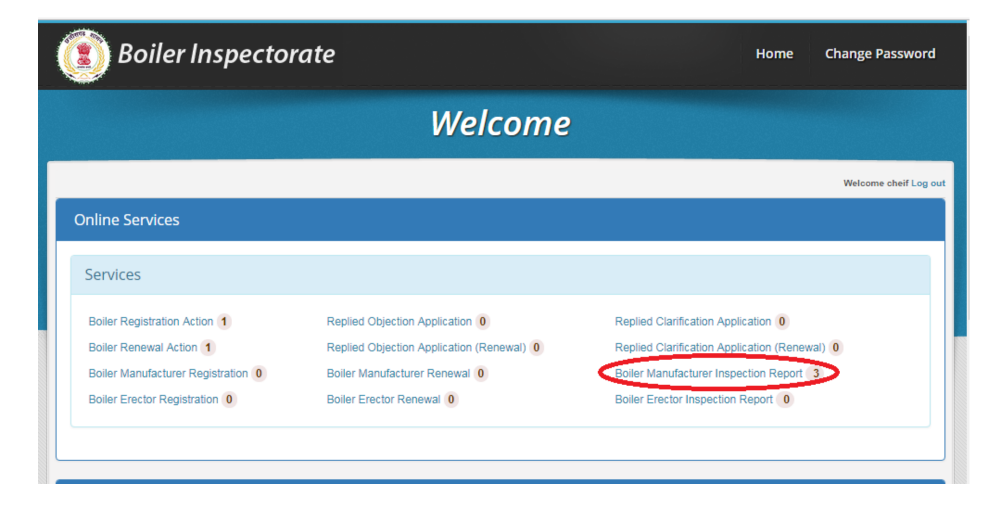


13. On clicking on "verify" link a page as shown below appears.

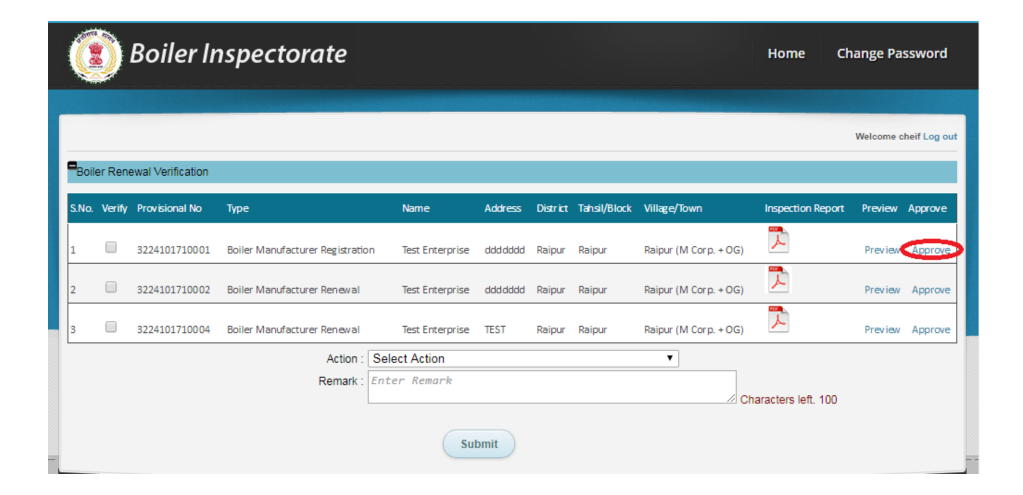
14. The inspector needs to upload the inspection report, choose his/her suggestions from the action dropdown and provide remark before pressing the submit button.



15. On Submission, the application goes to the Chief Inspector for further action. All applications received by the chief inspector of boiler from the inspector of boiler can be found under the 'Boiler Manufacturer Inspection Report' link on the Chief Inspector's dashboard.



16. On clicking the 'Boiler Manufacturer Inspection Report' link, a list of application can be seen as shown in the figure below. To approve the application Chief Inspector of boiler needs to click the approve link as shown in the figure below. All other actions like raising of objection, rejection of the application can be performed by choosing the same from the action dropdown and pressing the submit button by providing the corresponding remark.



17. On clicking the "Approve" link, a preview of the certificate can be seen. To generate the certificate, Chief Inspector needs to provide remark in the remark textbox and click the submit button.

BOILER INSPECTORATE, CHHATTISGARH

2nd Floor, Udyog Bhavan, Ring Road No.- 1, Telibandha; Raipur (CG)-492006

RECOGNITION AS MANUFACTURER OF BOILER/ ECONOMISER / STEAM LINE / FEED WATER LINE ETC.

(Issued under regulation 392(5) of Indian boiler Regulations-1950)

Certificate No. - 3224101710001 Udyam Aakanksha No.-11103126660251

Ref No. - 0346300357

This is to certify that after evaluation of the infrastructure available with following firm, the Chhattisarh Boiler Inspectorate has granted recognition to it as Class I (Pressure>40 Kg/cm2, <125 Kg/cm2)
MANUFACTURER of boiler/ economizer/steam line/feed water line etc. for the period of 20/11/2017 to 19/11/2019

Name & Address of the Firm:-Test Enterprise,

ddddddd, Raipur, Raipur, Chhattisgarh

Note:- (1) A higher class repairer would be eligible to undertake lower class works/jobs.

(2) The validity is subject to terms & conditions mentioned below.



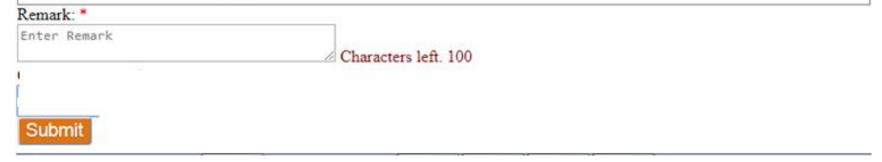
SD/-Chief Inspector of Boilers Chhattisgarh, Raipur.

Generated On- 20/11/2017 13:13:42

This is computer generated certificate and does not require seal and signature. This certificate can be verified online at https://industries.cg.gov.in/boiler through Ref No. and Certificate No.

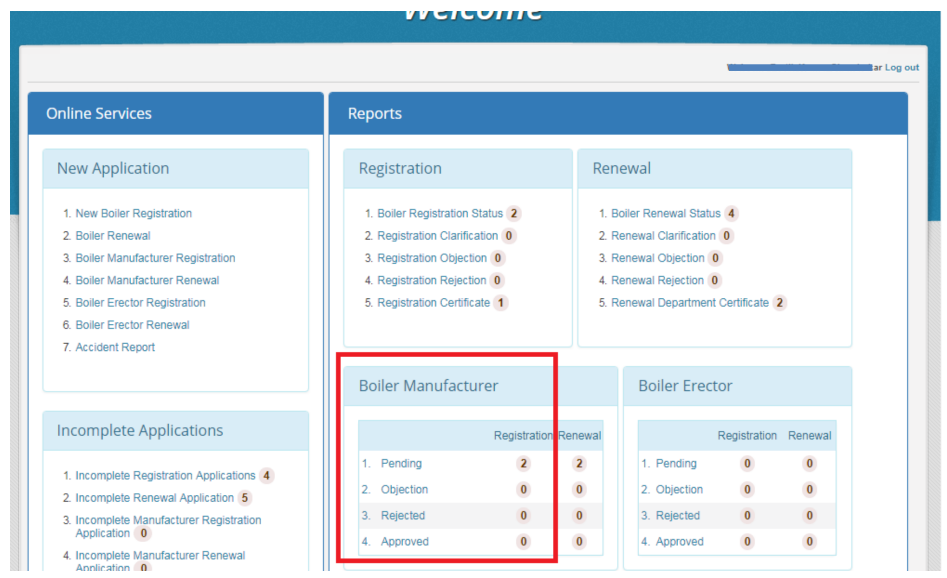
Terms & Conditions:

- 1. The firm shall possess rectifier, generator, grinder, tools & tackles, Dye-penetrant kit, expander and measuring tools.
- 2. The firm shall possess electric arc or oxy-acetylene welding sets and all other tools and plants in their possession for carrying out the jobs; are suitable for work undertaken.
- The quality of material used conforms to specifications prescribed in IBR-1950.
- The Supervisory and Operational Staff employed by the firm shall possess the necessary training and experience for the work undertaken.
- 5. The welders employed by the firm shall possess the certificates as required under Chapter XIII of IBR-1950.
- Standard of work should be of high order and quality with all the requirements and tests that may be prescribed under IBR-1950.
- NDT, SR and other tests as prescribed under IBR-1950 must be carried out & test results submitted to Chief Inspector of Boilers for approval before inspection/hydraulic test.
- As prescribed under section 12 & section 13 of Boilers Act-1923, prior approval of Chief Inspector of Boilers must be obtained before starting the work.
- 9. The firm shall apply for renewal of their recognition at least two months before expiry of the validity.
- 10. In case the firm is found indulging in violating the provisions of Boilers Act-1950 knowingly or unknowingly, the firm shall be black listed under intimation to Chief Inspector of Boilers/Director of Boilers of all States/Union Territories and renewal shall not be done in any case.

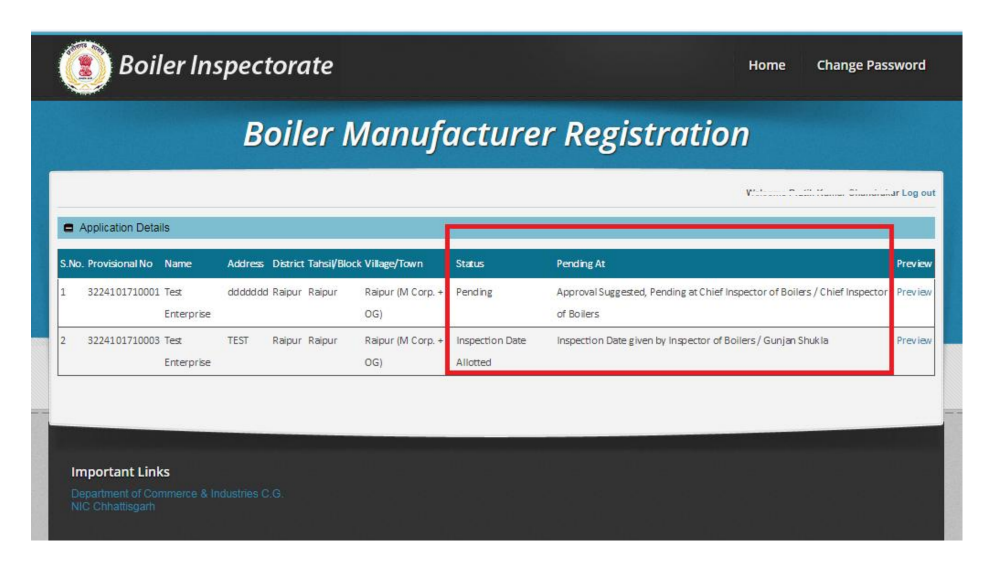


1.4 Status Tracking

- 1. To track status of the application, user needs to login with the registered user id and password.
- 2. Status of all applications submitted by the user can be seen under "Boiler Manufacturer" section as shown in the figure below.



3. The pending link shows all applications that are under processing by the department. On clicking the pending link a list of all applications submitted by the user that are under consideration by the department appears as shown in the figure below. This page shows the exact status of the application along with the employee with whom the application is pending at.



1.5 Timeline

Timeline for Boiler Manufacturer Registration is 30 days and as per Part 2 sec 3(i) of Boiler Act.