Documents required for obtaining approval for Boiler manufacturer (Checklist):

- 1. UAM Registration no. of the firm.
- 2. Profile of the firm
- 3. Form XVIII as per IBR regulation 392(4) 3 Type of jobs executed by Firm with special reference to their maximum working temperature enwalved
- 4. The Firm approved by boiler Directorate / Inspectorate other than Haryana
- 5.
- a. For class-I boiler manufacturer Degree in Mechanical Engineering certificate and 5 year experience certificate in fabrication, erection, repair or maintenance of boiler
- b. For class-II boiler manufacturer Diploma in Mechanical Engineering certificate and 3 year experience certificate in fabrication, erection, repair or maintenance of boiler
- b. For class-III boiler manufacturer The firm shall 5 year experience certificate in fabrication, erection, repair or maintenance of boiler
- a. For Special class boiler manufacturer Degree in Mechanical/welding Engineering certificate along with 3 years' experience in specialized welding technology and IBR approved welder certificate in TIG welding
- b. Others- Degree or diploma in Mech. Engineering with 3 years' experience in relevant field
- 6. List of technical personnel with designation, educational qualifications and relevant experience.
- 7. List of rectifier/generator, grinder, general tools and tackles, dye penetrant kit, expander and measuring instruments as per regulation 392(5) (1)
- 8. Internal Quality control system of the firm (if any)
- 9. List of IBR approved welder with their current certificate
- 10. Certificate of incorporation/partnership deed

Procedure for obtaining approval for Boiler manufacturer:

- 1. The application is submitted online by boiler manufacturer with all the prescribed documents as per Indian Boiler Regulation 1950. *(The detailed procedure of online application submission is attached in annexure)*
- 2. Online application along with documents submitted is checked and verified by the Chief Inspector of Boiler.
- 3. If any discrepancy is found in the application and documents, the case is put on hold with intimation to the applicant.
- 4. The applicant will revert to on hold application and submit the requisite information within 20 days failing which the application will liable to be rejected.
- 5. After completion of online application and documents the notice for site visit for Inspection will be issued by the Chief Inspector of Boiler to the applicant within 07 days.
- 6. The Chief Inspector of Boiler /Inspector (as per availability) will visit the unit and check the list of all tools and equipment's submitted by the applicant.
- 7. The Chief Inspector of Boiler /Inspector will verify the supervisory staff, IBR Welder and Design office facility.
- 8. After inspection Chief Inspector of Boiler will upload the inspection report/comments.
- 9. The final certificate for boiler manufacturer will be issued online by the Chief Inspector of Boiler.

Steps to be followed by applicant for applying for "Approval of Boiler Manufacturer"

Steps	Steps to be followed	Important Information
Step – 1	The units requiring boiler manufacturing	The detailed checklist of documents can
	registration approvals , shall apply on the online	be referred from the below link-
	portal of the Department of Industries and	https://haryanaindustries.gov.in/msme/B
	Commerce i.e. <u>https://haryanaindustries.gov.in</u>	oiler%20manual.pdf
	along with all documents applicable for respective	
	industrial units/ projects	
Step – 2	The boiler owner is required to provide all the	In Haryana, no fee is levied for obtaining
	prescribed documents as per IBR 1950.	Approval for Boiler manufacturer and
		renewal
Step – 3	After uploading the documents successfully, the	The applicant will receive an email and
	form will be successfully submitted with the	SMS confirmation as soon as form is
	department for further action.	submitted or in case any action is taken
	The application will be submitted to Designated	on the application form
	Officer: Chief Inspector of Boilers Haryana	

Steps followed by Chief Inspector of Boiler for Approving/Rejecting for "Approval of Boiler Manufacturer"

S.No	Steps to be followed	Important Details
Step – 1	The designated officer i.e. Chief Inspector of Boiler will verify the application and documents attached	Within 2 days of application submission
Step – 2	CIB will process the application and check all the submitted documents.	
Step – 3	In case CIB finds any discrepancy in the documents, the application is put on hold and further communication is sent to the applicant for providing correct information	The applicant will revert to on hold application and submit the requisite information within 20 days failing which the application will liable to be rejected.
Step – 4	If the submitted documents fulfil the criteria, Notice is issued to the applicant fora site visit for Inspection by the Chief Inspector of Boiler within <u>07 days</u>	Timeline for issuing Inspection Notice 07 days (Issue of notice for Site visit)
Step – 5	The Chief Inspector of Boiler /Inspector (as per availability) will visit the unit and check the list of all tools and equipment's and verify the supervisory staff, IBR Welder, Design office facility etc.	
Step – 6	Chief Inspector of Boiler will upload the inspection report/comments within 48 hours	The inspection report is uploaded within 48 hours of inspection
Step – 7	The final certificate for boiler manufacturer will be issued online by the Chief Inspector of Boiler	Timeline for providing the final certificate is 08 Days (Issuance of Certificate) from the day of inspection

Process Flowchart:



Annexure:

The detailed process for submitting an application with screenshots is explained below:

Step 1: First click on the registration of Boilers



Step 2: Once you click on registration of boiler the below screen will appear where user will enter Username and Password to proceed further

Secure https://haryanaindustrie	Secure https://haryanaindustries.gov.in/msme/site/login					
DEPA	Contact Us Enquiry Site Map A- A + DEPARTMENT OF INDUSTRIES & COMMERCE, HARYANA Select Language Government of Haryana - - -					
VISIT MAIN SITE FILING OF ENTR	REPRENEURSHIP			Q		
Online Services	Firm Registration	Society	Boiler	Incentive Scheme		
Welcome : Guest Checklist and procedure Registration of Boiler Checklist and procedure for Inco Schemes Checklist and procedure Registration of Firms Checklist and procedure Registration of Societies Mandatory Annual Returns Under Societies Act, 2012 Benefits of Filing of Udyog A Memorandum (UAM) Login	for centive for for Filing Aadhar For Filing Forgot Password Click Here - New Re FAQs - Frequently /	Industries & Commerce oo.com		Go Back		

Step 3: After login successfully click "Click Boiler Manufacturer Certificate" tab

Secure https://	/haryanaindustries.gov.in/	msme/applicant						
	DEPARTME	INT OF INDUSTR	RIES & COMMI	ERCE, HARYA		act Us Enquiry Select English	Site Map	A- A A+ Language
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			Online Ser	rvices				
Welcome : Sa	avita Monga`	Applicant Dashb	oard					Go Back
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Mandatory Ann Under Societies	nual Returns Filing Act, 2012							
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Logout								

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Checklist and p Schemes	rocedure for Incentive								
Checklist an Registration of F	d procedure for Firms								
Checklist an Registration of S	d procedure for Societies								
Mandatory An Under Societies	nual Returns Filing Act, 2012								
Benefits of Fi	ling of Udyog Aadhar								

Step 4: Click on "Registration for new manufacturer" as shown in below screenshot

Step 5: A checklist and procedure for Registration of Boiler Manufacturer will get open (same is available on Departments website which user can access without login) and after reading all the instructions, click "I have read" tab to proceed further

l Se	cure ht	ttps://haryanaindustries.gov.in/msme/ap	plicant/default/manufacturer
	Tern	ns & Conditions to Be	Accepted by Applicant Before Filing Registration Form : $ imes$
	1	Name of the service	Boiler Manufacturer Certificate
		Designated Officer	Chief Inspector of Boilers Haryana
		Documents to be enclosed with the request	 1 UAM Registration no. of the firm. 2 Profile of the firm 3. Form XVIII as per IBR regulation 392(4) 3 Type of jobs executed by Firm with special reference to their maximum working temperature involved 4. The Firm apporved by boiler Directorate / Inspectorate other then Haryana 5. (i) For class-I boiler manufacturer - Degree in Mechanical Engeenreing certificate and 5 year experience certificate in fabrication, erection, repair or maintenance of boiler (ii) For class-II boiler manufacturer - Diploma in Mechanical Engeenreing certificate and 3 year experience certificate in fabrication, erection, repair or maintenance of boiler (iii) For class-III boiler manufacturer - The firm shall 5 year experience certificate in fabrication, erection, repair or maintenance of boiler (iv) For Special class boiler manufacturer - Degree in Mechanical/welding Engeenreing certificate alongwith 3 years experience in specialized welding technology and IBR approved welder certificate in TIG welding (v) others- Degree or diploma in Mech. Engineering with 3 years experience in relevant field 6. List of technical personnel with designation, educational qualifications and relevant experience. 7. List of rectifier/generator, grinder, general tools and tackles, dye penetrant kit, expander and measuring instruments as per regulation 392(5)(1) 8. Internal Quality control system of the firm(if any) 9. List of IBR approved welder with their current certificate 10. Certificate of incorporation/partnership deed
		Fee/ Charges to be paid to get the service	As per IBR regulation 392
		Timeline:	

	Timeline:	
	a) Issue of notice for site visit	07 working days
	b) After satisfactory inspection issue the boiler manufacturer certificate	08 working days
	Procedure	 The application is submitted online by boiler manufacturer with all the prescribed documents as per IBR 1950. Online application along with documents submitted is checked and verified by the CIB. If any discrepency is found in the application and documents, the case is put onhold with intimation to the applicant. The applicant will revert to onhold application and submit the requisite information within 20 days failing which the application will liable to be rejected. After completion of online application and documents the notice for site visit for physical verification will be issued to the applicant. After satisfactory visit the final certificate for boiler manufacturer will be issued.
IA	gree I Don't Agree	

Important Instructions

A firm seeking recognition as a manufacturer shall meet the following requirements depending upon the class of boilers, namely: -

(i) **Small Industries Boiler** - The owner of the firm himself shall have a degree in mechanical engineering or the firm shall have on its rolls a permanently employed engineer having a degree in mechanical engineering with the firm having at least five years' experience in fabrication, erection, repair or maintenance and quality control of boilers and qualified and permanently\ employed welders as per the provisions of these regulations;

(ii) **Boiler Manufacturer (Up to 100kg/cm2)-** The owner of the firm himself shall have a diploma in mechanical engineering or the firm shall have on its rolls a permanently employed engineer having a diploma in mechanical engineering with the firm having at least three years' experience in fabrication, repair and maintenance of boilers;

(iii) Boiler Manufacturer (Up to 40kg/cm2)- The firm shall have the exprerience of five years in repair, maintenance, operation, erection or inspection of boiler;

(iv) **Boiler Manufacturer (Up to 17.5kg/cm2)**. The owner of the firm himself shall have a degree in mechanical or welding engineering alongwith specialized experience in welding technology for a minimum period of three years or the firm shall have on its rolls a permanenetly employed engineer having a degree in mechanical or welding engineering alongwith specialized experience in welding technology for a minimum period of three years or the provisions of these regulations.

(v) **Special class Boiler manufacturer-** The owner of the firm himself shall have a degree in mechanical or welding engineering alongwith specialized experience in welding technology for a minimum period of three years or the firm shall have on its rolls a permanenetly employed engineer having a degree in mechanical or welding engineering alongwith specialized experience in welding technology for a minimum period of three years or the provisions of these regulations.

The welders should also have valid certificate for carrying out Tungsten Inert Gas (TIG) welding; (v) (a) Where the power stations, fertilizer plants, chemical and petrochemical plants or refineries apply for repair of their own boilers, they shall have all the facilities in-house and may apply to the Chief Inspector of Boilers of the State for permission to repair their own boilers in accordance with these regulations,

(b) On receipt of the application for permission to repair to a boiler, the Chief Incpector of Boilers of the State shall reply the the request with in a period of fifteen days of the receipt of the application.

(2) On receipt of the application under sub-regulation (3), the Chief Inspector shall send a questionnaire in Form 'XVIII' to the applicant.

	rolls a permanenetly employed engineer having a degree in mechanical or welding engineering alongwith specialized experience in welding technology for a minimum period of three years and have permanently employed welders as per the provisions of these regulations.
	(v) Special class Boiler manufacturer- The owner of the firm himself shall have a degree in mechanical or welding engineering alongwith specialized experience in welding technology for a minimum period of three years or the firm shall have on its rolls a permanenetly employed engineer having a degree in mechanical or welding engineering alongvith specialized experience in welding technology for a minimum period of three years are the provisions of these regulations.
	The welders should also have valid certificate for carrying out Tungsten Inert Gas (TIG) welding; (v) (a) Where the power stations, fertilizer plants, chemical and petrochemical plants or refineries apply for repair of their own boilers, they shall have all the facilities in-house and may apply to the Chief Inspector of Boilers of the State for permission to repair their own boilers in accordance with these regulations,
	(b) On receipt of the application for permission to repair to a boiler, the Chief Incpector of Boilers of the State shall reply the the request with in a period of fifteen days of the receipt of the application.
	(2) On receipt of the application under sub-regulation (3), the Chief Inspector shall send a questionnaire in Form 'XVIII' to the applicant.
	(3) The Chief Inspector vill scrutinize and evaluate the application along with the replies to the questionnaire and after satisfying himself that the following requirements are fulfilled, shall recognise the firm as a manufacturer in the category applied for namely:-
	(i) that the firm possesses rectifier or generator, grinder, general tools and tackles, dye-penetrant kit, expander and measuring instruments;
	(ii) that the electric arc or oxy-aceltylene vielding sets and all other tools and plant in his possession for carrying out repairs are suitable for the work undertaken.
_	
	I Agree I Don't Agree

Step 6: Fill the Application form which includes general details such as Name of Firm, Duration of firm and required details

Welcome : Savita Monga`	Online Filling	of Form			Go Ba
CID: 000000183	Step-I	Step - II	Step - III	Step - IV	Step - V
Checklist and procedure for Registration of Boiler	Online Filling of	Downloading / Printing, Signing, Scanning of	Uploading of	Submission of	Viewing Status of Application Submitted / documents uploaded
Checklist and procedure for Incentive Schemes	Form	Documents	Documents	Application	
Checklist and procedure for Registration of Firms		MA		ER FORM	
Checklist and procedure for Registration of Societies	1) Name of t Rahul	the firm*			
Mandatory Annual Returns Filing Under Societies Act, 2012	2) Address o	f workshop *			
Benefits of Filing of Udyog Aadhar Memorandum (UAM)	Sector 21, P	alwal			
Logout	3) Nature of Abc	business being carried out	at present*		
	4) Qualificat	ion and experience*			
	5) UAM Regi 12/05/2017	stration number and date*			
5) UAM Registration number 12/05/2017	er and date '	,			
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-6) Total no. of employees a) No. of Supervisors * 2 c) No. of fitters *	5	b) No. 2	of Welders	Choose	File birtirte.pu
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 6) Total no. of employees a) No. of Supervisors* 2 c) No. of fitters* 2 7) Name, qualification and Rahul 8) Whether the supervisor 	s d experience y staff is cor	b) No. 2 d) No. 2 of supervisors *	of Welders*	Choose	
 6) Total no. of employee: a) No. of Supervisors * 2 c) No. of fitters * 2 7) Name, qualification and Rahul 8) Whether the supervisors (a) Indian Boiler Regulation 	s d experience y staff is con 1950(Latest)	b) No. 2 d) No. 2 of supervisors *	of Welders*	Choose	(c) Haryana Boiler
 6) Total no. of employee: a) No. of Supervisors* 2 c) No. of fitters* 2 7) Name, qualification and Rahul 8) Whether the supervisory (a) Indian Boiler Regulation 	s d experience y staff is cor 1950(Latest)	b) No. 2 d) No. 2 of supervisors *	of Welders	Choose	(c) Haryana Boiler
 6) Total no. of employee: a) No. of Supervisors* 2 c) No. of fitters* 2 7) Name, qualification and Rahul 8) Whether the supervisors (a) Indian Boiler Regulation 9) Whether supervisors are abc 	s d experience y staff is con 1950(Latest) e capable of	b) No. 2 d) No. 2 of supervisors *	of Welders of Helpers* er Act under then	n *	(c) Haryana Boiler

10) Welder Certificate Number, Date of Issuing and Issuing Authority(eg. Number/Date/	/Authority)*
text	
11)	
a) Whether welders have undergone any training? If so please give details. *	
Yes	
b) State the type of welding they are conversant with. *	
Yes	
12) Equipment	
a) Name and type of machineries and details of each*	
Welder	
13) Measuring instruments and tools	
Name Description and quantity*	
Welder	
Melder	

Click on "Register" tab

13) Measuring instruments and	tools			
b) Name Description and quantity	/ *			
Welder				
14) Testing facilities available * ○ (a) Hydraulic testing	(b) Destructive	testing	(c) Non destructive testing	
15) Classification applied for- * ○ (a) Small Industries Boiler		🔍 (b) Boiler M	anufacturer (Up to 100 Kg/cm²)	
$^{\odot}$ (c) Boiler Manufacturer (Up to 40 K	g/cm ²)	🔍 (d) Boiler M	anufacturer (Up to 17.5 Kg/cm²)	
(e) Special class Boiler manufacture	er	(f) Others		
16) Catergories * Select				
Pipe fabrication				
Valves				
Flanges Forge and Forge fitting				-
	Register	Cancel		



Step 7: After filling online form user can download the application form for signing purpose:-

Step 8: Upload the documents and click on the save and continue button

Step - 1 On	Go Back Go Back						
Step-I	Step - II	Step - III	Step - IV	Step - V			
Online Filling of Form	Downloading / Printing, Signing, Scanning of Documents	Uploading of Documents	Submission of Application	Viewing Status of Application Submitted / documents uploaded			
Uploading of Documents							
Note : Maximum 80 MB size of document is allowed for uploading of document. Please use online PDF compressing							
tools to redu	ice the size of documents.						
1. optoad	Following Forms						
1.1. UAM Re	gistration certificate of the firr	n.	[Choose File No file chosen			
				Remarks/Comments			
1.2. Profile (of the firm.		[Choose File No file chosen			
				Remarks/Comments			
			L				
1.3. Form X\	/III as per IBR regulation.			Choose File No file chosen			
		Remarks/Comments					
1.4 Type of	jobs executed by firm with spe	cial reference to th	eir [Choose File No file chosen			
maximum working temperature envalled.				Remarks/Comments			
1.5 The Firm	approved by boiler Directorate	e/Inspector at othe	r than	Choose File No file chosen			
Hanvana		-					

1.5 The Firm approved by boiler Directorate/Inspector at other than Haryana.	Choose File No file chosen Remarks/Comments
1.6 List of technical personnel with designation, educational qualifications and relevant experience.	Choose File No file chosen Remarks/Comments
1.7 List of rectifier /generator, grinder, general tools and tackles, dye penetrant kit, expander and measuring instruments as per regulation 392(5)(1).	Choose File No file chosen Remarks/Comments
1.8 Internal Quality control system of the firm (if any).	Choose File No file chosen Remarks/Comments
1.9 Certificate of incorporation/partnership deed	Choose File No file chosen Remark sments
Save & Exit Save & Contin	Uploads the documents here

Step 9: Once user upload the documents, click "Print Full Application" tab as indicated below

	DEPARTMEN	NT OF INDUST	RIES & COM	MERCE, HARYANA Government of Haryana	Conta	ict Us Enquiry Select English	Site Map	A- A A+ Language
VISIT MAIN SITE		PROFILE SETTING 🔹	USER MANUAL	HELPDESK				
	Online Se	ervices			Firm Regis	stration		
Welcome : Sa	vita Monga`	Submission of A	pplication					Go Back
CID: 000000183	procedure for	Step - I	Step - II	Step - III	Step - IV	Step - V	Step ·	- VI
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Checklist and p Schemes	rocedure for Incentive	Form		Documents		Documents	Application			
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Checklist and	d procedure for	Reference No.	Nam	ne of Firm	Firm /	Address	Application	Date	Status	Inspection Date
Registration of S Mandatory An Under Societies	oocieties nual Returns Filing Act, 2012	2017-07- 00203	Rahi	ul	Sector	21, Palwal	2017-07-06	(Pending	
Benefits of Fi Memorandum (U	ling of Udyog Aadhar IAM)									
Logout										

Step 10: The user can easily track the "**Status of Application** Submitted"

TRACKING OF APLLICATION:

User can track the application through workflow history which is available at user login:

Workf	low His	tory					
S No	Туре	Name	Marked to	Status	Date	Duration	Comments
1	BLR	Savita Monga` - Applicants -	-	Assigned	06/07/2017 09:45:26		
1	BLR	Sh. Kaushik - CIB -	Rashmi Mangla - Applicants - North East	Approved	06/07/2017 01:10:13	3 hours, 24 minutes, 47 seconds ago	ok

Admin Dashboard

Once the applicant submit the form then it shows on the admin portal

Industries :: Dashboard ×	M Inbox (2	0) - help.hryindustrie 🗶 🕂		-					. 0	x
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Faridabad		Department of Indu	istries & Commer	ce, Harya	ina					
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	Sr No.	Applicant Name	Inspecting Authority	Status	Request Date	Inspection Date		View Deta	ils	E
Dashboard	1	Jatin kashyap	Chief Inspector	Pending	09/06/09 12:00:00			View Details		
	2	KRISHNA ENGINEERING WORKS	Chief Inspector	Pending	23/06/23 12:00:00			View Details	•	
Boilers Operation Engineer	3	Savita Monga`	Chief Inspector	Pending	06/07/06 12:00:00		1	View Details		
Boilers Erector Profiles										
Boilers Welder Profiles →										
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Request for Repairs <					application	1				
ad Boilers Notices <										
Boilers Applications										
Erector Applications										Ŧ

Step 11: After submission of application the next step will be "Paying Application Fee" through online mode. The user can pay the fee online without any physical touch point.

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		(overnment of Haryan	la		Q	
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Welcome : Savita Monga`	Online Filling	of Form				Go Back	
CID: 000000183	Step - I	Step - II	Step - III	Step - IV	Step -	v	
Checklist and procedure for Registration of Boiler	Online	Downloading / Print	ing, Uploading	Submission Vie	ewing Status of	Application	
Checklist and procedure for Incentive Schemes	Filling of Form	Signing, Scanning Documents	of of Documents	of Subm Application	nitted / docum	ents uploaded	
Checklist and procedure for Registration of Firms			Application	Status			
Checklist and procedure for Registration of Societies	Reference No.	Name of Firm	Firm Address	Application Date	Status	Inspection Date	
Mandatory Annual Returns Filing	2017-07- 00203	Rahul	Sector 20, anwal	2-17-07-06	Approved		
Benefits of Filing of Udyog Aadhar Memorandum (UAM)			Proceed For pa	ayment			
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	Office Name	Chief Inspector of Boilers Chandigarh (03-00-1415)	PAN No.(If Applicable)		
- AND	Treasury	ChandigarhT	Full Name	Rahul	- AND ALL AND A
	Year (Period)	(2020-17) One Time	Address	secto 21 Palwal	25
	Town/City/District	Chandigarh	PIN	123456	

Step 12:Select payment mode i.e. Credit/Debit Card or Netbanking

← Pay U	money
Pay to 💩 🚰 🖳 🤘 Net Payable Amount	Select Payment Mode i.e. Credit/Debit Card or Net banking
Select Pa	yment Mode
Credit/Debit Card	
Netbanking	>

Payment status



Step 13: User can easily download the certificate from department portal

	DEPARTMEI	NT OF IN	IDUSTR	IES 8	t COMME	RCE,HAR	YANA Iaryana	Contact Us	Enquiry Select English	Site Map	A- A Lan	A A+
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VISIT MAIN SITE	APPLICANT DASHBOARD	PROFILE SE	TTING 👻		MANUAL -							
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Step 14: Issuance of Certificate

Once the fee is successfully submitted by the investor and the project is found feasible by the department, the approval certificate is issued on the investor's account which he/she can be downloaded via user login

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	emo No. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
C	ertificate No. IAH/Manufacturer/2017/00208
ubject: G	rant of permission for the manufacturer of Bollers up to 17.5 kg./cm ² , under IBR, 1950.
R	eference your letter dated XXXXXXX on the subject noted above.
ou are, here b	v allowed to undertake the fabrication of bollers up to 17.5 kg./om ² under Indian Boller Regulations, 1950 on the followings terms and
. That you will	get the design and drawing of boliers to be fabricated approved from this Inspectorate along with requisite fee.
. That you will	submit the design pressure calculations along with heating surface detail of boiler alongwith mountings & fittings etc.
That you will	submit the calculations regarding volumetric capacity.
. That material	so procured for the manufacturing of boiler to be offered for identification along with material test certificates.
. That material	so procured for the manufacturing of boiler to be offered for identification along with material test certificates.
. That you will	follow the stages of inspection during constructions/manufacturing as stipulated in the Indian Boiler Regulations, 1950 & amendments
That you will	offer the boiler for final inspection and hydraulic test for acceptance.
That you will	submit the Maker's Test Certificates duly prepared for counter signatures of the Inspecting Authority as per IBR.
. That you will	maintain the record of items of manufactured for at last 10 Years.
0. If the manuf	acturing/construction of boiler will found not in accordance with the requirement of IBR at any stage, the permission will be revoked.
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