

महाराष्ट्र

शासन

बाष्पके संचालनालय महाराष्ट्र राज्य.

केंद्र शासनाचा माहितीचा अधिकार अधिनियम, २००५ च्या तरतुदीनुसार जनतेसाठी माहिती.

अपिलीय प्राधिकारी : श्री. स. तु. बधे, प्र.संचालक--बाष्पके माहीती अधिकारी : श्री. उ. शं. मदने, उप संचालक--बाष्पके स.माहीती अधिकारी : सौ. दि.दि.पुजारी, रचना व कार्यपद्धती अधिकारी-बाष्पके वेब मास्टर : श्री. सं.म. सरोदे , सह संचालक--बाष्पके

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Directorate of Steam Boilers, Kamgar Bhavan, 7th floor, Plot No.C-20, Block-E, Bandra-Kurla complex, Bandra, Mumbai-400 051.

Vide Right to Information Act 2005

DIRECTORATE OF STEAM BOILERS.

Functions and Code of Conduct of Directorate for public Information

- PREFACE -

Maharashtra Government is implementing policy of transparency in government transactions. Common citizen has right to know about the functions beings carried out in every division of Directorate, so as to get the best service in least period. Referred information is prepared to meet the explations of the common public from this Directorate. This Directorate has full confidence that public will be benefited by this information and Government will become more efficient, public oriented and spedy.

Boiler generates steam from water under pressure of this steam, big machines are rotated. Also the boiler is used for processing of various substances in many industries. Boiler is very useful equipment but it is also very explosive & dangerous too.

Damage to life and property may happen due to boiler accident. So public should understand that boiler should be used in accordance with the acts, rules & regulations.

Enforcement of following Acts is carried out by this Directorate.

- 1) Boilers Act, 1923,
- 2) Maharashtra Boiler Rules, 1962.
- 3) Maharashtra Economiser Rules, 1965.
- 4) Indian Boiler Rules, 1965.

Definations as per Act:-

"Boiler means any closed versel exceeding 25 Litres in capacity which is used expressly for generating steam under pressure and includes any mounting or other fitting attached to such vessel which is wholly or partly under pressure when steam is shut off.

Economiser means any part of a feed pipe that is wholly or partially exposed to the action of the gases for the purpose of recovery of waste heat.

Steam pipe means any pipe through which steam passes from a boiler to prime mover or other user or both if -

- 1) The pressure at which steam passes through such pipe exceeds 3.5 kilograms per square centimeter above atmospheric pressure or
- 2) Such pipe exceeds 254 millimeters in internal diameter, and includes in either case any connected fitting of a steampipe.

The Words "Necessary Documents" are used at many places. Necessary documents means the documents required for specific purpose. The lise of documents required for every such specific work is ready with this Directorate for public knowledge.

This Directorate mainly deals and interact with following public elements.

- 1) Boiler users,
- 2) Boiler, pressure vessels & other equipment manufacturers.
- 3) Boiler components manufacturers.
- 4) Boiler repairers and Boiler tube manufacturers.
- 5) Welders,
- 6) Candidates appearing for Boiler attendant and boiler proficiency engineers examination.

Directorate of Steam Boilers carried out following important works:-

- 1) Registration of Boilers / Economisers.
- 2) Annual Inspection of Boilers.
- 3) Bi-Annual Inspection of Economisers.
- 4) Enquiry of Boiler Accident and repairs.
- 5) Destructive / Non-destructive Tests.
- 6) Heat treatment charts.
- 7) Drawings Approva.
- 8) Endorsement & Acceptance of Raw Material Certificates.
- 9) X-Ray Reports.
- 10) Change of ownership.
- 11) Duplicate certificate of Boilers.
- 12) Pipes, fabrication, erection etc.
- 13) Boiler, Economiser, Heat exchanger, pressure vessels manufacturing.

- 14) Castings Manufacturing.
- 15) Forgings Manufacturing.
- 16) Valves/Mountings/Fittings Manufacturing.
- 17) Welder qualification & Requalification.
- 18)Initial and periodic test of welding electrodes.
- 19) Approval/Renewal of workshops of manufacturers/repairers of boiler/economizer, its components, casting/forging/valves/fittings manufacturers, pipe fabricators etc.
- 20) Planned visits of Inspecting Officers.'
- 21) Boiler Attendent/Proficiency Engineer's examination.
- 22) Encorseemnt of Nationalcertificates/certificates obtained from other states.
- 23) Temporary Endorseemnt.
- 24) Permanenet endorsement.
- 25) Endorseemnt of Boiler Attendent / Competency certificates of candidates working in Maharashtra but obtained from other states & National(NCTVT) certificates.
- 26) Issue of Duplicate Boiler Attendent / Proficiency Engineer certificates.

Forms To be submitted for countersignature.

Prescribed Forms II, III, IV & Constructional drawings. 1 **Boiler & Boiler Parts** Prescribed Forms II, III, IV & Constructional drawings. 2 Heat exchanger & its parts **Pressure Vessels** Prescribed Forms II, III, IV & Constructional drawings. **Economiser & its parts** Prescribed Forms VII, VIII & Constructional drawings. Steam, Feed & Blow down piping Prescribed Forms III-A & Constructional drawings. Prescribed Forms III-B & Constructional drawings. Bent tubes 7 Bent tube coils Prescribed Forms III-B & Constructional drawings.

Section 2 H Form (A)

Departmentwise list of public authority's under Right to Information Act, 2005

Name of Government Department : Industries, Energy & Labour Department. Section 2 (H)

a/b/c/d

Sr. No.	Public Authority Institution			Designation of Institution Head	Place/Address
1	Institution Directorate of Steam Boilers		Steam	Director of Steam Boilers	Kamgar Bhavan, 7 th floor, Plot No.C-20, Block-E, Bandra-Kurla complex, Bandra, Mumbai-400 051.

Section 2 H Form (B)

List of public authority institutions receiving fund from government. Name of

Government Department:

Under Section 2 (h) (i) (ii)

Sr.No.	Public Institution	Authority	Designation Head	of	Institution	Place/Address
NIL						

Action Plan of Computerisation.

Directives for Action Plan – This Directorate has only 3 Computers.

Section 4 (1)(b) (i)

Details of functions and responsibilities of official of Directorate of Steam Boilers, Mumbai.

Office Name – Directorate of Steam Boilers, Address

Directorate of Steam Boilers, Kamgar Bhavan, 7th floor, Plot No.C-20, Block-E,

Bandra-Kurla complex, Bandra, Mumbai-400051.

Office Head : Director of Steam Boilers,

Name of Gove. Dept. Industries, Energy & Labour Department. Under which

Department of ministry: Labour

Work Area : MaharashtraState, Geographical Maharashtra

Specific Works : Registration and inspection of steam Boilers/Economisers and its certification

Object of the Directorate: To save the lives & property. To increase industrial growth.

Aim : Boilers Act / Rules Implementation and accelerating Industrial growth. All Related

Employees: Director/Addl.Director/Jt. Director/Dy. Director.

Works : Registration / Inspection and Certification.

Details of Works: Inspection during manufacturing of Boilers/Economisers/Mountings/Fittings/Boiler tubes & its certification,

conducting Boiler proficiency engineers & Boiler Attendents' examination and issue of certificates.

Property : On Rental Basis, Particulars of Land & Buildings – On rental basis, private.

Available Services : Electricity, Water.

Particulars of each level shown in organization charg: As per enclosed chart. Office

Phone Nos.. : 26571198/26571352/26571304/26571201.

Weekly Holidays & Working Hours: Second/Fourth Saturday, Sunday & Public Holidays. Timings 9.45 to 5.30.

ADMINISTRATIVE CHART OF ORGANISATION

ORGANISATION CHART OF DIRECTORATE OF STEAM BOILERS

HEAD OFFICE. MUMBAI

1 Director, Directorate of Steam Boilers,

1 Addl. Director, Directorate of Steam Boilers,

1 Jt. Director, Directorate of Steam Boilers,

10 Dy. Director, Directorate of Steam Boilers,

1 Dy. Director (Surplus)

(For Inspection of Boilers & Economisers, For Inspection of Boilrs,

Economisers and Pressure parts under Manufacturing /

Fabrication)

une Office

1 O & M Officer 1 Technical Officer

Nashik Office

4 Superintendent, 1Steno

1 Senior Technical Assistant

Ahmednagar Office

6 Senior Clerk5 Junior Technical Assistant

18 Clerk-Typist

2 Naik, 2 Daftary, 10 Peon

REGIONAL OFFICES

Kolhapur Office

Solapur Office

Jt. Director Dy.Director	1 Jt. Director 1 Dy. Director	1 Jt. Director 1 Dy. Director	1 Jt. Director 1 Dy. Director	1 Jt. Director 2 Dy. Director	1 Dy. Director
2 Jr.Tech. Asst.	1Senior Clerk	1Senior Clerk	1Senior Clerk	1Senior Clerk	1Senior Clerk
4Clerk-Typist 3Peon2Peon2Peon	2Clerk-Typist	2Clerk-Typist 2Peon	2Clerk-Typist 2Peon	4Clerk-Typist 2Peon	2Clerk-Typist
Administrative Working RegionWo	Administrative rking RegionWorkin		Administrative Administr ionWorking RegionWork		
Pune & Satara	Nandurbar V Bu	Nagpur, Bhandara eotmal, Chandrapur ardha, Amravati, ıldhana, Gadchiroli dia, Washim & Akola.	Ahmednagar Aurangabad Jalana, Beed, Parbhani & Hingoli	Kolhapur, Sangli Ratnagiri & Sindhudurga	Solapur, Usmanabad Latur & Nanded.

Nagpur Office

Section 4 (1) (b) (ii) Form (A)

Particulars of powers of officers / employees in office of Directorate of Steam Boilers, Mumbai.

Α

Sr. No.	Designation	Powers-Financial	Under which Act / Rules / Govt. Order	Remarks
1	Director of Steam Boilers	Financial Powers as per Department Head	Financial Rules, 1978	Nil

<u>B</u>

Sr. No.	Designation	Powers-Administrative	Under which Act / Rules / Govt. Order	Remarks
1	Director of Steam Boilers	Powers under Maharashtra Civil Service Rules, 1979	Maharashtra Civil Service Rules, 1979	Nil

Section 4 (1) (b) (ii) Form (B)
Duties of Officers & Staff of Directorate of Steam Boilers, Mumbai.

Sr. Designation Duties Vide which Rule/Act/G.R.& Circular Remarks

No			
1	Director	To implement the Act Rules of Boiler in the MaharashtraState as a Chief of Directorate & to enforce the Governemnt planning under the finance/administrative control.	Rule,
2	Addl. Director	To implement the Governemtn Act/plans & duties mentioned in Rule 11 & 12 in Maharashtra Boiler Rules, 1962	
3	Jt. Director	Responsibilities of Administrative work alloted by Director & duties mentioned in Rule 11 & 12 in Maharashtra Boiler Rules, 1962.	Boilers Act, 1923, Maharashtra Boiler Rule, 1962 &Maharashtra Economiser Rules, 1965. Information Right Act 2005 of central
4	Dy. Director	Inspection of Boiler & Economiser & duties of Administration work allotted by Director.	Boilers Act, 1923, Maharashtra Boiler Rule, 1962 &Maharashtra Economiser Rules, 1965. Information Right Act 2005 of central
5	O & M Officer	To help the Director for implemention of Government Rules/Plans. To prepare confidential letter & other important letters & other establishment work.s	
6	Technical Officer	To prepare the letter of Central Boilers Board as per the instructions of Director.To help Jr. Technical Assistant & other Technical work given by Director.To supervise the work of Sr. & Jr. Technical assistant.	Vide Office Order No. 37/2004 dt. 29/9/2004 Vide Office Order No. SB-1/GL-8/2004/12643
7	Sr. Technical Assistant	To submit the drawings for approval of Boiler manufactured,/erected, repairer of Boiler/Economiser/pipeline/fittings etc to Director/Addl. Director/Jt. Director. To Supervise the work of Jr. Technical Asistant.	

8	Jr. Technical Assistant	To submit the drawings for approval of Boiler manufactured,/erected repairer of Boiler/Economiser/pipeline/fittings etc to	
9	Stenographer	Director/Addl. Director/Jt. Director. To take the draft in shorthand given by any officer & superintendent. To type confidential letters of establishment branch, Other letters, work of budget. & urgent letters of SB-6 Branch.	
10	Superintendent	To distribute the work to Sr. Clerk & Clerk and to supervise their work. To submit the letter to Director for approval after checking. To prepare pension cases, Form 16 of Income Tax. To check fee charged under Maharashtra Boiler Rules, 1962 & Maharashtra Economiser Rules, 1965 & Indian Boiler Act, 1950. To sign the receipt of fee.	
11	Sr. Clerk	To prepare the Monthly pay bills, Supplimentary bills. Cash Book etc. Reconciliation work. To chek weekly diary, Inspection programme of Dy. Director. To take entry of Group Insurance, special visit in register. To help superintendent to prepare Annual Reports & other work given by superintendent.	
12	Clerk-Typist	To type the letters given by Director/Addl. Director/Jt. Director/Dy. Director. To take the visits entries in diary, type the certificate, offices orders. To prepare fees receipt.	

Section 4 (1) (b) (iii)

Publication of Decision process after review and fixing responsibilities.

(A) INSPECTION OF BOILER

Nature of work in respect of inspection of a boiler	Reference Rules and purpose of provisions	Application / letter & other documents as required for the nature of work	Period of days required to reply after receipt of letter / application	Officer Responsible for the work	Senior officials to be referred in case of a complaint or greevance	Specific concession granted
1	2	3	4	5	6	7
1. Expiry reminder letter will be sent before the expiry of the current working certificate. (It is not binding on this Directorate to sent the reminder letter)	as per Section 8(3) of the	Before expiry of current certificate of the boiler	30 days before the expiry of current certificate of boiler		Director	
2. On receipt of expiry reminder letter or for annual inspection, the owner may apply for renewal of certificate	Inspection is mandatory as per Section 8(4) of the Boilers Act, 1923	Original receipted challan after paying inspection fee in the Govt. Treasury, alongwith the application	On receipt of expiry reminder or 30 days prior to expiry date.		Director	
3. On receipt of application, notice shall be issued after finalising the date, for preparation of boiler for inspection.	Regulation 376 &378 of Indian Boiler Regulations, 1950	Notice of date of inspection to be send	The Director / Joint Director, Deputy Director shall visit at a date fixed within 10 days or earlier.	Director Add. Director Joint Director Deputy Director	Director In case the Director may be contacted on telephone.	
4. Reporting to the concerned person after inspection and hydraulic test of boiler is found satisfactory			Certificate will be handed over within 48 hours, or 10 days in case where extra time is required e.g. preparation of certificate, signature of Dy. Director, who is on tour and Director and Postal delivery.	Director Add. Director Joint Director Deputy Director	Director	Oral Permission for use of boiler upto 10 days can be given or previous certificate can be endorsed for use of boiler upto 10 days

suggested within 48 hours and within 10 days by letter Section 18(1) of Boilers Act, 1923 Important and proved repairer and his name be indicated to the Director of Director and his name be indicated to the Director of Director of Director and his name be indicated to the Director of Director and his name be indicated to the Director of Director of Director of Director of Director of Director of Director and his name be indicated to the Director of Director of Director of Director and his name be indicated to the Director of Director of Director of Director and his name be indicated to the Director of Director of Director and his name be indicated to the Director of Director and his name be indicated to the Director of Director and his name be indicated to the Director of Director and his name be indicated to the Director of Director and his name be indicated and his name be indicated to the Director of Director and his name be indicated and his name be indicated and his name be indicated to the Director of Director and his name be indicated and his name be	5. In case the boiler is not found			On receipt of the suggested	Director	Director	In case of minor
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Divisional Joint							
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12. If required as per the provisions 7 days Director/							
	forwarded.			immediately after inspection)	Deputy Director		
	12. If required as per the provisions			7 days		Director/	
				Scrutiny and acceptance of		Joint Director	

destructive testing on joints shall be carried out and reports shall be submitted to the Directorate/Divisional officer		the same, after receipt of report			
13. Heat treatment chart of the heat threatment completed on welded joints wherever required shallbe scrutinised and approval to be Addl/Joint Director.		7 days Scrutiny and acceptance of the same, after receipt of report	Director Add. Director Joint Director Deputy Director	Director/ Additional Director/ Joint Director	
14. Owner shall apply for hydraulic test of the boiler after completion of repairs		Visit shall be fixed within 7 days after receipt of application. (It is advisible that the owner shall intimate well in advance)			
15. After receipt of application hydraulic test shall be carried out and report shall be forwarded.		7 days	Director Add. Director Joint Director Deputy Director	Director	
16. On satisfactory hydraulic test, a certificate shall be issued from that date for such period not exceeding 12 months	As per note no. 4	As per note no.4	Director Add. Director Joint Director Deputy Director	Director	As per note no.4

(B) CHANGE OF OWNERSHIP AND TRANSFER OF RECORD

1.	2.	3.	4.	5.	6.	7
1. An application shall be submitted by the owner to the Director/Divisional office for the purpose of change in name or ownership	Maharashtra Boiler Rules, 1962			Director Add. Director Joint Director Deputy Director	Director	
2. On receipt of application necessary action shall be taken in the matter			7 days	Director Add. Director Joint Director Deputy Director	Director	

(C) <u>ISSUE OF DUPLICATE CERTIFICATE</u>

1. Issue of a Duplicate certificate	Rule 38 & 45 of	Application alongw	th 7 days	Director	Director	
in case the current certificate is	Maharashtra Boiler Rules,	original receipt	ed	Add. Director		
lost and the owner submits	1962	challan		Joint Director		
application.				Deputy Director		
						1

(D) INSPECTION OF BABY BOILER

1	2	3	4	5	6	7
1 Owner of the Boiler has to apply for inspection of Baby Boiler.		Application alongwith a receipted challan for Rs.200/- and two copies of plan showing arrangement of the boiler.			Director	
2. Date of inspection shall be intimated, on receipt of application			7 days	Director Add. Director Joint Director Deputy Director	Director	
3. At a fixed date, the inspection of boiler shall be carried out and the volumetric capacity will be measured. And after ensuring, a certificate for Baby Boiler shall be issued.			7 days	Director Add. Director Joint Director Deputy Director	Director/ Joint Director	Non structural altration is allowed in the pressure part(s) after certification of Baby Boiler. Owner of the boiler has to apply for recertification of the boiler if alteration is carriedout.

(E) <u>REPAIRS, REPLACEMENT OF OLD PIPELINE AND FABRICATION AND ERECTIONS OF NEW PROJECT PIPE</u> LINES.

1	2	3	4	5	6	7
1. Owner of boiler has to obtain approval submitting plans for erection of proposed replacement/ erection of plant piping incase of new project with full fabrication details like raw material flanges particulars, figures showing weld preparations for various types of joints fittings to be used required destructive tests/non destructive tests to be carried out on welded joints, heat treatment to be carried out on welded joints etc. to the Directorate along with original receipted Chelan after paying scrutiny fee as prescribed	Chapter of the Indian Boiler Regulation 1950 and Rule 39 of Maharashtra Boiler Rules 1962.	Application along with minimum three copies of drawings and original receipted Chelan				
2. Drawing shall be scrutinised and approval by the Director.	Chapter 9 of Indian Boiler Regulations, 1950		5 days to 2 months depends upon repairs, replacement involves or project	Director Addl.Director Jt.Director Tech. Officer Senior./Junior Tech.Assistant	Director	
3 Owner of the boiler has to intimate the name of the approved contractor to whom they have entrusted the job of Pipe fabrication and obtained the permission from the Director. On receipt of the letter permission shall be granted by the Director if contractor found approved.		Application	5 days	Director Addl.Director Jt.Director Tech. Officer Senior./Junior Tech.Assistant	Director	
4. On submission of material test certificates for pipes, flanges, bends, reducers etc. issued by the maker in prescribed form issued by approved manufacturer or recognised accepted by the Addl/Joint Director.	Chapter 1,2, 15 of Indian Boiler Regulations, 1950.	Application alongwith certificates.	10 days	Director Addl.Director Jt.Director Tech. Officer Senior./Junior Tech.Assistant	Director	

STAGES OF INSPECTION ARE PRESCRIBED FOR PIPE FABRICATION AS FOLLOWS.

1	2	3	4	5	6	7
5. Identification, inspection and stamping of material with material test certificates	Chapter of the Indian Boiler Regulation 1950	Application, approved copy of drawing, and list of material to offered for inspection	4 days	Director Addl. Director Jt. Director Dy. Director	Director	
6. Inspection of weld preparation of various joints involved.	Appendix 'j' of the Indian Boiler Regulations 1950.	Application and list of joints involved with material T.C. & approved drawing		Director Addl. Director Jt. Director Dy. Director	Director	
7. Scrutiny and acceptance by Director of reports and graphs of destructive/non destructive tests and heat treatment to be carried respectively on welded joints	Appendix 'j' of the Indian Boiler Regulations 1950.	Application along with reports of tests, films, and heat treatment charts, and original receipted Chelan after paying test fees.	8days	Director Addl. Director Jt. Director Dy. Director	Director	
8. Hydraulic test of and final inspection thereafter on completion of fabrication and erection of pipeline/s, provisional permission to use it.	Appendix 'j' of the Indian Boiler Regulations 1950.	Application, reports of inspection carried out. Graphs for heat treatment charts, Reports of destructive/non destructive tests carried out duly accepted, approved copy of layout drawing	4days	Director Addl. Director Jt. Director Dy. Director	Director	
9. On satisfactory hydraulic test owner has to submit 3 copies of final layout drawing for erected pipelines for approval.	Appendix 'J' of the Indian Boiler Regulation, 1950	Application with copies of final layout drawings in triplicate.				
10. On receipt of final layout along with application visit of the officer shall be fixed while in locality and verification of final layout shall be carryout with actual erected lines and approval shall be granted by the Director if found satisfactory.	Appendix 'j' of the Indian Boiler Regulations 1950.	Application, final layout drawing.	15 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director.	
11. If the pipes are to be fabricated as shop and supplied at site in such cases the fabricator has to prepare and submit certificate(s) in Form III-A for counterisignature of the Inspecting Officer and Inspecting Authority alongwith all the inspection reports and as built drawing(s).	Chapter 1 of the Indian Boiler Regulations, 1950	Application certificate in Form III-A all inspection reports and drawings etc.	10 to 20 days		Director	
12. On receipt of documents given in column 11 same shall be scrutinised and returned to the fabricator duly signed Inspection Officer and Inspecting Authority.	Chapter 1 of the Indian Boiler Regulations, 1950		10 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

(F) REGISTRATION INSPECTION OF BOILER/ECONOMISER

Nature of work	Provisions as per Indian Boiler Act/Regulations Rules	Documents required such as certificates drawings challan etc.	Time required for completing the work	Officer Responsible for Work	Senior officer to be referred in case of a complaint	specific concession granted
1	2	3	4	5	6	7
The owner shall apply for registration of the boiler/economiser	Section 6 of Boilers Act, 1923, Regulation No. 385, 376 & 533 of Indian Boiler Regulations, 1950 and Rule No.6 of Maharashtra Economiser Rules, 1965.	Certificates in Form II,III & IV & boiler drawings, Form III-C for mountings, Form VII & VIII & drawings in case of economiser alongwith the receipted challan.	20 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
2. On receipt of application, the date of registration inspection shall be informed (if no discrepancies are observed)			7 days (It s advisible that the owner should intimate well in advance)	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
3. In case of discrepancies observed after scrutinising the proposal, the same shall be informed			8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
4. An Inspecting Officer shall visit for registration inspection and report shall be forwarded			7 days		Director	
5. On receipt of application a visit for registration hydraulic test shall be fixed. Also the report shall be forwarded alongwith a slip bearing the registration number of the boiler/economiser, for engraving.		Application	Visit shall be paid within 7 days after receipt of application. (It is advisible that the owner should intimate well in advance) On acceptance of the report, the registration number slip shall be forwarded within 7days.	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

6. After registration hydraulic test the Inspecting Officer shall submit the memo book of the boiler/economiser to the Director, after making entries of all the details alongwith the calculations of all the pressure parts and the same shall be scrutinised and maximum pressure to be allowed shall be fixed		30 to 180 days (Period depends upon the rating/capacity of the boiler)	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
7. After satisfactory hydraulic test, a provisional order in Form V for a period of six months shall be issued to the owner.	Regulation 381(c) of Indian Boiler Regulations, 1950, & Section 9 of Boilers Act, 1923.	2 days	Director Addl. Director Jt. Director. Dy. Director	Director	
8. On receipt of the provisional order, the owner shall submit application for steam test of the boiler, within the stipulated time.	Reg. 389 of IBR 1950 & Rule 35 & MBR- 1962.			Director	
9. A visit of an Inspecting Officer shall be fixed after receipt of application		7 days. (It is advisible that the owner should intimate well in advance)	Director Addl. Director Jt. Director. Dy. Director	Director	
10. The Inspecting officer shall submit the report after paying visit and carrying out steam test at the fixed date.	Regulation 380 of Indian Boiler Regulations, 1950.	7 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
11. After scrutiny and approval of the report by the Director, the Inspecting Officer shall be directed to issue certificate in Form VI for period of one year from the date of hydraulic test. And later, a certificate shall be forwarded after signature of Inspecting Officer & Counter Signature of the Director.	Regulations, 1950.	21 Days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

12. If the boiler is water tube type, then owing to its size and shape, it cannot be made in its complete form. Hence loose parts are to be erected and assembled at the proposed site by the erecting contractor. The contractor shall apply for permission from the Director alongwith a letter from the owner authorising him to erect the boiler, alongwith the details of tools and tackles, skilled persons qualified welders and engineers.		15 days		Director	
13.A. After submitting the application to the Director, the same shall be scrutinised and if found satisfactory, it shall be forwarded to the Inspecting officer for verification.		20 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
13.B. The Inspecting officer shall submit his report to the Director		20 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
14. The above report forwarded by the Inspecting officer, will be scrutinised and the Director shall grant permission for erecting the boiler, by the erector.		7 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
15. It is necessary to offer the joints of various parts of the boiler for inspection before welding. However in order to complete the erection work earlier, the owner may apply for waival of such weld preparation. Such application is scrutinised and the Director may approve the same subject to certain conditional non-destructive testing.		7 days (It is advisible that the erector may intimate well in advance)	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
16. During erection of boiler, the reports of non-destructive testing of joints alongwith receipted challan and if necessary heat treatment charts is to be submitted to the Inspecting Officer. After scrutiny of above reports and charts, the same shall be approved by Additional Director/Joint Director and forwarded to the owner and erector.	Reports of the radiography alongwith the films, chalan for the scrutiny fee, and heat treatment charts.	8 to 15 days (depending upon the number of joints)	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

(G) MANUFACTURE OF BOILERS, ECONOMISERS, HEAT EXCHANGERS AND PRESSURE VESSELS

1	2	3	4	5	6	7
1. The manufacturer shall submit minimum 3 copies of drawings alongwith receipted challan of the product showing the arrangement, dimensions, bill of material, working parameter such as pressure and temperature, and the details of the tests to be carried out etc.	Regulation No. 393 of Indian Boiler Regulations, 1950	Application alongwith three copies of drawings and receipted challan for the scrutiny fee				
2. On receipt of above drawings, the same shall be scrutinised and approved as per the orders from the Director.	Chapter 1,2,3,4,5,7,10,11,12,15 of Indian Boiler Regulations, 1950		15 days to 3 months (depending upon the rating and capacity)	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
3.Raw material that is required for boiler parts such as plates, bars, pipes and tubes, manufactured by well-known makers as per Indian Boiler Regulations, 1950 or approved manufacturers, the certificates of which should be submitted to the Director and the same shall be scrutinised and accepted after the orders from the Director.	Indian Boiler Regulations, 1950	Application and certificates of the materials	10 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

STAGES IN CONSTRUCTION OF BOILERS/ECONOMISERS/HEAT EXCHANGER/PRESSURE VESSELS

1	2	3	4	5	6	7
4. Identification of material with test certificate and identification stamp, and inspection of the same	Appendix J of Indian Boiler Regulations, 1950	Application for visit and certificates of raw material and approved drawing during inspection.	4 days	Director Addl. Director Jt. Director Dy. Director	Director	
5. Checking of circularity of rolled parts such as shells, furnaces, wrapper drums, access rings etc.	Appendix J of Indian Boiler Regulations, 1950	Application for visit and certificates of raw material and approved drawing during inspection.	4 days	Director Addl. Director Jt. Director Dy. Director	Director	
6. Inspection of weld preparation of each joint.	Appendix J of Indian Boiler Regulations, 1950	Application for visit and certificates of raw material and approved drawing during inspection.	4 days	Director Addl. Director Jt. Director Dy. Director	Director	
7. Inspection of joints/seams after welding	Appendix J of Indian Boiler Regulations, 1950	Application for visit and certificates of raw material and approved drawing during inspection.	4 days	Director Addl. Director Jt. Director Dy. Director	Director	
8. Stamp transfer of test coupons of longitudinal seams of shells after detachment.	Appendix J of Indian Boiler Regulations, 1950	Application for visit and certificates of raw material and approved drawing during inspection.	4 days	Director Addl. Director Jt. Director Dy. Director	Director	
9. Stamp Transfer on the remanant test coupons after cutting the required portion as prescribed for testing in an approved laboratory	Appendix J of Indian Boiler Regulations, 1950	Application for visit and certificates of raw material and approved drawing during inspection.	4 days	Director Addl. Director Jt. Director Dy. Director	Director	
10. Inspection of the destructive testing.	Appendix J of Indian Boiler Regulations, 1950	Application for visit and certificates of raw material and approved drawing during inspection.	4 days	Director Addl. Director Jt. Director Dy. Director	Director	

11. Scrutiny of destructive testing reports of welded test coupons, and charts of heat treatment of parts such as dished ends, manhole rings etc. made by forming and acceptance of the same by Director/Additional Director/Joint Director.	Boiler Regulations, 1950.		8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director
12. After carrying out assembly of all the parts and completion of welding, whether all the stages of construction are inspected and all the requirements as per Indian Boiler Regulations, 1950 are complied, shall be scrutinised and permission for hydraulic test and final inspection shall be granted after approval from the Additional Director.		application alongwith copy of drawing	8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director
13. Through inspection during and after hydraulic test.	Appendix 'J' of Indian Boiler Regulations, 1950.	Copy of the drawing duly approved	4 days	Director Addl. Director Jt. Director Dy. Director	Director
14. After completion of inspection at each stage, the Inspecting Officer shall sign on the respective stage in the report.	Appendix 'J' of Indian Boiler Regulations, 1950.	Raw material test certificates, Inspection reports and approved drawings.	2 days	Director Addl. Director Jt. Director Dy. Director	Director
15. Manufacturer shall receive countersignature of Addl. Joint Director as approval for every stage of construction after inspection.	Appendix 'J' of Indian Boiler Regulations, 1950.	Raw material test certificates, Inspection reports and approved drawings.	2 days	Director Addl. Director Jt. Director Dy. Director	Director
16. After completion of manufacture and satisfactory hydraulic test and final inspection of the equipment or parts, the manufacturer shall submit to the Director for his countersignature, the following documents alongwith the as-built drawing.	Chapter I of Indian Boiler Regulations, 1950		15 to 20 days (depending upon the capacity and rating of the boiler)		Director
17. Certificates & As built drawings submitted for counter signature will be scrutinized & then given back after counter signature by Director.	Chapter I of Indian Boiler Regulations, 1950	Inspection reports at each stage during manufacturing Destructive & N.D.T. report & heat treatment chart Drawings.	15 to 20 days	Director/ Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director

CERTIFICATES TO BE SUBMITTED FOR COUNTER SIGNATURE.

1)	Boiler and its parts	Prescribed Certificates in Form II, III, IV and As-built drawings.
2)	Heat exchanger and its parts	Prescribed Certificates in Form II, III, IV and As-built drawings.
3)	Pressure vessels	Prescribed Certificates in Form II, III, IV and As-built drawings.
4)	Economiser and its parts	Prescribed Certificates in Form VII, VIII, and As-built drawings.
5)	Steam, Feed & Blow down pipings	Prescribed Certificates in Form III-A and As-built drawings.
6)	Bent tubes & Profiles	Prescribed Certificates in Form III-B and As-built drawings.
7)	Bend tube coils	Prescribed Certificates in Form III-B and As-built drawings.

(H)CASTING MANUFACTURE

1	2	3	4	5	6	7
1. The founder shall submit minimum three copies of drawings of casting to be poured alongwith his application for approval to the Director.	Chapter II of Indian Boiler Regulation, 1950	Minimum three copies of drawings and receipted challan		Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
2. The above drawings after submission, shall scrutinised and approved by the Director.			8 to 15 days depending upon the type of casting	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
3. The Castings shall be poured in the presence of the Inspecting officer, who shall stamp his identification mark on steel strips that are fitted on the test bars.			4 days	Director Addl. Director Jt. Director Dy. Director	Director	
4. The Castings alongwith the test bars shall be heat treated and charts of the same submitted to the Director, shall be then approved by the Addition/Joint Director.		Heat treatment Charts	4 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
5. After machining of test bars to the required size, the steel strips shall be removed in the presence of an Inspecting officer, who shall further put his identification mark on the test bar (stamp transfer)			4 days	Director Addl. Director Jt. Director Dy. Director	Director	
6. Above test bars shall undergo destructive testing in the presence of an Inspecting Officer and the report of results shall be prepared.				Director Addl. Director Jt. Director Dy. Director	Director	

7. Above reports shall be submitted to the Additional/Joint Director and the same shall be scrutinised and approved.		Destructive testing report	4 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
8. The destructive testing reports and heat treatment charts, after they are found satisfactory, the founder shall offer the castings for final inspection to the Inspecting Officer and the same shall be then be inspected.	Regulations, 1950.	Approved drawings, Heat treatment charts, Destructive testing reports and earlier inspection reports if any	,	Director Addl. Director Jt. Director Dy. Director	Director	
9. Above Inspection report shall be released			4 days	Director Addl. Director Jt. Director Dy. Director	Director	
10. After completion of above inspection, acceptance of all the reports, and preparation of certificates in Form III-C for the castings poured, the founder shall submit the same to the Director and the same shall be released after signature of the Inspecting officer and Counter Signature of the Director.	Boiler Regulations, 1950	Certificates in Form III-C as prescribed alongwith inspection reports, Heat treatment charts and receipted challan.	10 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

(J) FORGINGS MANUFACTURE

1	2	3	4	5	6	7
1. It is necessary for the forger to submit drawing of forgings for approval to the Director, he intends to manufacture		Application alongwith minimum two copies of drawings and receipted challan.				
2. Above drawing after being submitted shall be scrutinised and approval shall be given by the Director.	Regulation 393 of Indian Boiler Regulations, 1950		15 days depending upon the type of forging	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
3. Raw material such as bars, billets etc. required for forgings, manufactured by well known steel maker as per Indian Boiler Regulations, 1950 the certificates of which shall be scrutinised and approval be given by the Director.			10 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

STAGES IN MANUFACTURE OF FORGINGS AS PER APPENDIX 'J' OF INDIAN BOILER REGULATIONS, 1950

STAGES IN MANUFACTURE OF FO	2	3	4	5	6 195 <u>0</u>	7
4. Raw material alongwith its certificate shall be inspected and stamped by the Inspecting Officer, and report of the same shall be released.	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Dy. Director	Director	
5. Above raw material shall be heated to the required temperature and undergo the forging operation, and the forgings alongwith the test piece shall be inspected and test piece be stamped. The report shall then be released	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Dy. Director	Director	
6. Above test bar after machining to the required size shall be stamped by the Inspecting officer and report of the same shall be released.	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
7. Forgings alongwith the test bars shall be heat	Appendix 'J' of Indian Boiler	Heat treatment Chart	8 days	Director	Director	
treatedand after the charts are submitted to the Additional /Joint Director, the same shall be scrutinised and approved.	Regulations, 1950			Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant		
8. Destructive testing shall be carried out on the test bar in the presence of Inspecting Officer and report of the same shall be released.	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Dy. Director	Director	
9. After satisfactory testing, and heat treatment, the forgings offered by the forger shall be inspected by the Inspecting Officer.	Appendix 'J' of Indian Boiler Regulations, 1950	Approved drawings testing reports and heat treatment charts.	4 days	Director Addl. Director Jt. Director Dy. Director	Director	
10. Above inspection reports shall be released.	Appendix 'J' of Indian Boiler Regulations, 1950		4 days	Director Addl. Director Jt. Director Dy. Director	Director	
11. After completion of above inspection, acceptance of all the reports, and preparation of certificates in Form III-C for the forgings formed, the forger shall submit the same to the Director, and the same shall be released after signature of the Inspecting Officer and Counter signature of the Director.	Regulation 269 of Indian Boiler Regulations, 1950	Certificates in Form III-C as prescribed alongwith the inspection reports heat treatment charts and receipted challan.	10 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

Note: For the purpose of inspection at every above stage a visit of an Inspecting Officer shall be paid within 4 days from the date of receipt of application by the manufacturer.

(K) <u>VALVES / MOUNTINGS / FITTINGS MANUFACTURE</u>.

1	2	3	4	5	6	7
1. The manufacturer after submitting the drawings of the valves he intend to manufacture, the same shall be scrutinised and approval by the Director shall be given.	Regulation 393 of Indian Boiler Regulations, 1950	Application alongwith 3 copies of drawings and receipted challan	15 to 20 Days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
2. Raw material such as forgings castings, bars, pipes, plates etc. required for manufacture of Valves/mountings/fittings, the certificates of which after being submitted shall be scrutinised and acceptance by the Director shall be granted.	Chapter II of Indian Boiler Regulations, 1950	Application alongwith the manufacturers test certificates of the raw materials and a zerox copy of the same.	10 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
3. After acceptance of the above certificates and submission of application by the manufacturer, the raw material shall be inspected alongwith the certificates at the proposed date of visit and the identification stamp shall be marked on it, by the Inspecting Officer.	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
4. After the inspection of the raw material, the inspection report shall be given to the manufacturer.	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Dy. Director	Director	
5. If during the machining operation on the raw material, the identification stamp is likely to get removed, then in all such cases, again an another such stamp will be marked on the machined surface of the product by the Inspecting Officer (stamp transfer) before the removal of previous stamp, during the proposed visit.	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Dy. Director	Director	
6. If any welding work is involved in the process of manufacture then an application alongwith the copy of welder's certificate shall be submitted by the manufacturer, and permission to carryout welding after scrutiny of the same shall be granted by the Director.		Application alongwith the welder's certificate	8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

7. Before proceeding with the welding, the inspection of weld preparation after submission of application to the Director, a visit for the same shall be fixed for the purpose.			8 days	Director Addl. Director Jt. Director Dy. Director	Director	
8. The report of above inspection shall be given.			4 days	Director Addl. Director Jt. Director Dy. Director	Director	
9. In case, where destructive testing is necessary during valve/mounting/fitting manufacture, the reports of such test after submitting to the Director, shall be scrutinised and acceptance by the Additional/Joint Director shall be given.	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
10. After compliance of all the above requirements, the completed Valve/mounting/fitting shall be offered for final inspection. After receipt of application by the Director for above purpose the same shall be inspected & hydro tested by Inspecting officer during his visit, and report shall be given.			8 days	Director Addl. Director Jt. Director Dy. Director	Director	
11. After completion of above inspection, acceptance of all the reports and preparation of certificates in Form III-C for the valves/mountings/fittings manufacture, the manufacturer shall submit the same to the Director, and the same shall be released after signature of the Inspecting officer and countersignature of the Director.		Certificates in Form III-C as prescribed alongwith the inspection reports, test reports, heat treatment charts and receipted challan.		Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

(L)QUALIFICATION TESTS & REQUALIFICATION TESTS OF WELDER

1	2	3	4	5	6	7

1. An application in Form XII after being submitted by the applicant/sponsorer alongwith two copies of Photographs of welder/s, experience certificates and receipted challan, shall be scrutinised and permission to appear for the test shall be granted by the Director.	Chapter VIII of Indian Boiler Regulations, 1950	8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director
2. On receipt of above application and on a fixed date the welder shall be first tested for a) Oral and written test b) Welding practical test in an approved laboratory in the presence of an Inspection Officer	Chapter VIII of Indian Boiler Regulations, 1950	8 days	Director Addl. Director Jt. Director Dy. Director	Director
3. The welded joints shall then be tested for destructive and non-destructive tests. After obtaining 60% and above marks in oral and written test and 75% and above marks in the practical tests, the test reports shall be scrutinised and then approved by the Director.	Chapter VIII of Indian Boiler Regulations, 1950	8 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director
4. After passing above tests and approval of test reports, a certificate in Form XIII shall be issued, after the signature by the Director.	Chapter VIII of Indian Boiler Regulations, 1950	15 to 20 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director

(M)INITIAL QUALIFICATION TESTS & PERIODIC CHECT TESTS OF ELECTRODES

		,				
1	2	3	4	5	6	7

1. The electrode manufacturer after submitting his application alongwith the details of the electrode shall be scrutinised and permission for testing will be granted after approval from the Director. In case of any discrepancy observed the same shall be informed and after compliance of all the requirements, a visit for the purpose of selection of samples shall be fixed.	Regulation 94 to 98 of Indian Boiler Regulations, 1950		8 days (after compliance of all the requirements)	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
2. After receipt of application for visit, the samples of electrodes shall be selected at the manufacturer's works.	Appendix 'J' of Indian Boiler Regulations, 1950		8 days	Director Addl. Director Jt. Director Dy. Director	Director	
3. After sending electrodes to any approved laboratory and submission of application, a visit of an Inspecting officer shall be fixed for the purpose of witnessing the welding work by above electrodes and preparing samples for testin				Director Addl. Director Jt. Director Dy. Director	Director	
4. Welding shall be carried out in the presence of the Inspecting Officer during his visit.				Director Addl. Director Jt. Director Dy. Director		
5. The welded test pieces shall undergo destructive testing and report of the same shall be given.				Director Addl. Director Jt. Director Dy. Director	Director	
6. The test reports shall be scrutinised and after the approval from the Director, a letter shall be given, permitting to use that particular brand of electrode in the welding coming under the purview of Indian Boiler Regulations, 1950.	Chapter II of Indian Boiler Regulations, 1950	Test reports alongwith the challan for amount at the rate of Rs 500/- per test	15 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director.	

(N) APPROVAL OF WORKSHOP SUCH AS BOILER/ECONOMISER/PRESSURE PARTS MANUFACTURER, FOUNDRY, FORGE SHOP, VALVES & FITTINGS MANUFACTURER, PIPE FABRICATOR ETC.

1	2	3	4	5	6	7
1. The proposal submitted by the firm shall be scrutinised nd their competency shall be assessed. In case of descrepancies observed, same shall be informed to the firm as per the orders from the Director. If the proposal is found satisfactory then it shall be forwarded to inspection branch or the divisional Joint/Deputy Director, for actual verification.	Rule 150 to 154 of Maharashtra Boiler Rules,1962	Application alongwith the reply to the questionnaire and the receipted challan for shop approval fee.	20 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
2. The above proposal after being forwarded to inspection branch or divisional Joint/Deputy Director, the date of visit for verification of competency shall be informed.	Rule 150 to 154 of Maharashtra Boiler Rules,1962		10 days	Director Addl. Director Jt. Director Dy. Director	Director	
3. On the said date, the Inspecting Officer shall visit the workshop and verify the manpower such as engineer, supervisor, fitter, qualified welders etc, machinery and equipments, test facilities and forward his report to the Director	Rule 150 to 154 of Maharashtra Boiler Rules,1964		10 days	Director Addl. Director Jt. Director Dy. Director	Director	
4. On receipt of the report, the Director shall then grant approval for the activity intended coming under the purview of Indian Boiler Regulations, 1950			10 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	
5. If an application for renewal of above approval is submitted then action as per 1 to 3 shall be initiated and taking a note of a change in the qualified, skilled personnel, machinery if any, and the work done in the earlier year, the renewal shall then be granted.			10 days	Director Addl. Director Jt. Director Tech. Officer Senior/Junior Tech. Assistant	Director	

THE BOILER ATTENDANT'S RULES,2011.

Rule Title

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- 2. Definitions

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- 4. Competent person shall possess certificate and extent of qualification
- 5. Production of Certificate
- 6. Owner to furnish Chief Inspector or Director of Boilers with particulars of Certificates
- 7. Limits of daily period of attendance, relief's and sphere of action
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FORM 'A' Application for certificate of competency as Boiler Attendant

FORM 'B' First class Boiler Attendant Certificate of Competency Granted under rule 41 of the Boiler Attendant's Rules, 2011

FORM 'C' Second class Boiler Attendant Certificate of Competency Granted under rule 41 of the Boiler Attendant's Rules, 2011

[TO BE PUBLISHED IN THE GAZETTE OF INDIA, EXTRAORDINARY SECTION 3, SUB-SECTION (ii)] GOVERNMENT OF INDIA MINISTRY OF COMMERCE AND INDUSTRY (DEPARTMENT OF INDUSTRIAL POLICY AND PROMOTION) NOTIFICATION

New Delhi, dated the 15th March, 2011.

G.S.R. .- In exercise of the powers conferred by clause (f) of sub-section (IA) of section 28A of the Boilers Act, 1923(5 of 1923), the Central Government hereby makes the following rules, namely:-

CHAPTER-I

Preliminary

1. Short title and commencement.-

- (1) These Rules may be called the Boiler Attendants' Rules, 2011.
- (2) They Shall come into force on the date of notification in the Official Gazette.

2. Definitions.-

In these rules, unless the content otherwise requires,-

- (a) "Act" means the Boilers Act, 1923, (5 of 1923);
- (b) "Board" means the Board of Examiners constituted under these rules;
- (c) "Boiler Attendant" means a person granted with a Certificate of Competency as a boiler attendant of the class under these rules;
- (d) "Chairman" means the Chairman of the Board;
- (e) "Chief Inspector" shall have the meaning assigned to it under clause (c) of section 2 of Boilers Act, 1923 (5 of 1923);
- (f) "Form" means a form appended to these rules;
- (g) "Government" means the State Government or Administration of Union Territory;
- (h) "Secretary" means the Secretary to the Board;
- (i) "Section" means of Section of the Act;
- (j) Any reference in these rules to a boiler or boilers shall be deemed to include also a reference to an economizer or economizers;

CHAPTER-II GENERAL

3. Person holding Boiler Attendant's Certificate to be charge of Boilers.

The owner of a single boiler or two or more boilers connected in a battery or of many separate individual boilers should have a boiler attendant as mentioned in rule 23 in addition to such number of boiler attendants as may be specified by the Chief Inspector or Director of Boilers. Provided that the Chief Inspector or Director of Boilers may permit any Boiler Attendant to remain in-charge of a boiler for a maximum period of three months not withstanding any thing contrary contained in these rules; Provided further that nothing in these rules shall debar a person holding a first class certificate of competency granted under these rules from remaining in attendance and in charge of a boiler or boilers of any size and any such certificate shall for the

purpose of these rules be deemed to have been granted under these rules.

4. Competent person shall possess certificate and extent of qualification.-

No person who does no possess a certificate of competency as a boiler attendant under these rules shall be deemed a fit and proper person to hold charge of a boiler.

5. Production of Certificate.-

Boiler attendant holding a certificate of competency under these rules shall, at all reasonable times during the period any boiler is in his charge or attendance, be bound to produce such certificate when called upon to do so by any of the persons empowered under section 15 to call for production of a certificate or provisional order granted under the Act.

6. Owner to furnish Chief Inspector or Director of Boiler with particulars of Certificates.-

- (1) The owner of a boiler who engages any person to be in-charge thereof, shall within seven days of such engagement furnish to the Chief Inspector or Director of Boilers with full particulars of such person including the serial number, date and place of issue of his certificate.
- (2) The owner of a boiler who engages any person to hold charge of such boiler, in the event of such person leaving his employment or in the event of the death of such person, report that fact within seven days to the Chief Inspector or Director of Boilers.

7. Limits of daily period or attendance, relief's, and sphere of action.-

- (1) Person in charge of boiler shall be deemed to be in direct and immediate charge of the same when he is within ten meters of such boiler.
- (2) A person in-charge of a boiler or boilers for which a certificate of competency is required under these rules may be relieved of charge n any one day for not more than two periods, which when combined do not exceed two hours, in duration by a person holding a first class certificate of competency as an attendant.
- (3) The holder of first class certificate of competency as a boiler attendant may also with the consent in writing of the Chief Inspector or Director of Boilers, relieve a person holding a certificate of proficiency as a Boiler Operation Engineer for a period which may extend to ten consecutive days which, in special circumstances, the Chief Inspector of Director of Boilers may extend to any length of time not exceeding thirty days at a time.

8. When Boiler shall be deemed to be in use.-

- (1) Boiler shall be deemed to be in use for the purpose of these rules when there is fire in the furnace fire box or fire place for the purpose or heating the water in the boiler or under banked fire condition. A boiler shall be deemed to be not in use only when the fire is removed and all steam and water connections are closed.
- (2) An economizer or waste heat boiler shall be deemed to be in use for the purpose of these rules when there is flow of flue gases or other heating media past the economizer or waste heat boiler and an appreciable heat transfer takes place between the water and the heating gases or media.

CHAPTER III

BOARD OF EXAMINERS

9. Constitution of the Board of Examiners.-

- (1) A Board of Examiners shall be constituted for the State or Union territory consisting of the Chief Inspector or Director of Boilers, a Deputy Chief Inspector or Inspector or equivalent as nominated by the Chief Inspector or Director of Boilers, and not less than three other members having academic and practical knowledge of prime movers and modern boiler practices to be appointed by the Government from time to time.
- (b) The Chief Inspector or Director of Boilers shall be the ex-officio Chairman and Deputy Chief Inspector or Inspector or equivalent nominated by the Chief Inspector or Director of Boiler shall be the ex-officio Secretary to the Board.

10. Term of Office of the Members.-

The term of office of each of the members other than the ex-officio members of the board shall be three years. If a member leaves the State or Union Territory permanently or absents himself from three consecutive meetings without the permission of the Board, he shall be deemed to have vacated his seat on the Board and another person may be appointed in his place for the unexpired portion of his term.

11. Functions of the Board.-

The Board of Examiners shall .-

- (i) conduct examinations and practical tests of candidates for the grant of certificates of competency as a Boiler Attendant Class-I & II;
- (ii) have power to appoint any person as a paper setter and examiner at any examination.
- (iii) grant certificate of competency as a Boiler Attendant Class-I & II; and
- (iv) consider the reports of enquiries in to allegations of drunkenness, negligence of duty, misconduct on the part of Boiler Attendants.

12. Meeting of the Board.-

The Board shall meet as often as may in the opinion of the Chairman be necessary for transacting its business and at such place and time as may be appointed by the Chairman.

13. Notice of meeting and list of business.-

- (1) Notice of not less than fifteen days from the date of posting shall be given of the time and place fixed for each meeting of the Board to every member of the Board, and with such notice shall be attached the list of business to be discussed at the meeting: Provided that if the Chairman calls any meeting for considering any matter which in his opinion is urgent, a notice giving such reasonable time as he may consider necessary, shall deemed sufficient.
- (2) Any business which is not on the list shall not be considered at the meeting except with the permission of the Chairman.

14. Quorum.-

The Chairman or the Secretary and two members of the Board of Examiners shall form a quorum.

15. Chairman to preside at meetings of the Board.-

The Chairman shall preside over all meetings of the Board and in his absence; a member chosen by the members present at the meeting shall preside over the meeting.

16. Secretary of the Board.-

The Secretary shall maintain a register of Boiler Attendants holding certificates of competency and shall perform such other functions as are specified in these Rules or as the Chairman may direct from time to time.

17. Board's endorsement on application.-

The Board shall endorse on the printed application form of each candidate the result of his examination for a certificate of competency as a Boiler Attendant Class I and Class II, as the case may be. The endorsed application shall be returned to the Secretary.

18. Board's Power to refuse issue of Certificate.

The Board may direct any candidate, who in the opinion of the majority of the members appears too old or physically unfit through deformity, constitutional weakness, defective eyesight, deafness or loss of a limb to perform efficiently the duties of a Boiler Attendant, to produce a certificate of fitness from a Registered Medical Practitioner. If, however, the candidate fails to produce a certificate of physical fitness, the Board shall have power to refuse the issue of a certificate of competency as a Boiler Attendant.

19. Examiner's Fees.-

Each member of the Board of Examiners and any other examiner appointed under rule 9 except Chairman and Secretary shall be entitled to receive fees for examining candidates under these rules and the rate of fees shall be as follows:-

- (a) Sitting fee for non official Board Rs.500/- Members of Board Meeting
- (b) Fee for examining each candidate Rs.20/-For First Class Boiler Attendant
- (c) Fee for examining each candidateFor Second Class Boiler Attendant Rs.10/-

20. Actions of the Board.

No action of the Board shall be deemed to be invalid by reasons of any defect in the constitution of the Board or by reason of such action having been done during the period of any vacancy in the Board.

CHAPTER IV EXAMINATION

21. Examination.-

Examination for the grant of certificate of competency as a Boiler Attendant shall be held by the Board at such place and on such dates as may be notified by the Secretary from time to time in the State or Union Territory.

22. Postponement of examination.-

When a date fixed for the examination is declared as a gazetted holiday or when for any unforeseen reason an examination cannot be held on the date fixed, the Chairman may fix some other date for holding the examination and the same shall be duly notified to the candidates and the members of the Board of Examiners.

CHAPTER V CERTIFICATE

23. Classes of certificates and Capabilities of holders of Certificates.-

- (1) Except as otherwise provided in these rules, there shall be two classes of certificates of competency granted hereunder. The certificate of the First Class shall qualify a holder thereof to be in-charge of a single boiler with steam pipes of any type or capacity or two or more boilers in a battery or of many separate individual boilers, the total heating surface of which does not exceed 1000 square meters, provided that such boilers shall he situated with in radius of 30 meters in the same premises and belong to one owner and provided he is assisted by a second class boiler attendant of such number of firemen as are considered necessary by the Chief Inspector or Director of Boilers.
- (2) A certificate of the Second Class shall qualify the holder thereof to be in-charge of a single boiler with steam pipes of any type, the total heating surface of which does not exceed two hundred square meters. A Second Class boiler attendant may, however, attend to a battery of boilers consisting of not more than three connected boilers not exceeding two hundred square meters in aggregate of total heating surface provided he is assisted by such number of firemen as are considered necessary by the Chief Inspector or Director of Boilers. Provided that-
- (i) A Boiler Attendant holding First Class Boiler Attendant Certificate of Competency issued by a Government prior to the date of this Notification shall be eligible to be in-charge of boiler(s) of capacity mentioned at (1) above
- (ii) A Boiler Attendant holding Second Class Boiler Attendant Certificate of Competency issued by a Government prior to the date of this Notification shall be eligible to be in-charge of boiler(s) of capacity mentioned at (2) above

(iii) A Boiler Attendant holding Boiler Attendant Certificate of Competency of a Class other than First Class or Second Class issued by a Government prior to the date of this Notification shall be eligible to be in-charge of boilers(s) of capacity as mentioned in the Certificate of Competency.

24. Endorsement on a Certificate.

- (1) A person holding a certificate of competency as a Boiler Attendant granted by a Board of any other state or Union Territory shall on application have the certificate endorsed for validity in the State or Union Territory in which he applies for services. Such endorsement shall be made by the Chairman of the Board.
- (2) A person holding a National Apprenticeship Certificate in the field of Boiler Attendant under the Apprentices Act,1961 shall on application have a certificate endorsed equivalent to the Second Class Boiler Attendant Certificate of Competency under these rules, in the State or Union Territory in which he applies for services. Such endorsement shall be made by the Chairman of the Board.

25. Fee .-

A Fee of Rs.100/- (Rupees one hundred only) shall be paid for endorsement on the certificate which shall not be refundable. Fee shall be paid by Treasury Challan or suchother mode as the Government may, by notification, specify in this behalf.

CHAPTER VI APPLICATION FOR EXAMINATION

26. Form of application-

Every application for examination shall be in Form 'A'. The applicant shall fill in such part of the Form as are to be filled in by a candidate and shall sign the form in the presence of a Gazetted Officer or any Magistrate or his employer who shall attest his signature. The application so filled in shall be forwarded to the Secretary and shall be accompanied by-

- (a) One attested copy of each of the testimonials in respect of academic qualifications, and originals along with their copies for practical experience of the Candidate. All originals in respect of academic qualifications shall be produced at the time of interview;
- (b) testimonials of good character from his employer with a certificate of age;
- (c) a Treasury Challan or such other mode as the Government may specify in this behalf in support of payment of the fee specified in these rules for the examination at which the applicant prefers to appear; and
- (d) two copies of recent passport size photographs (size 50mm x 65mm) one of which shall bear the signature of the applicant on the back, duly attested by a Gazetted Officer or candidate's employer.

27. Candidate to produce satisfactory testimonials-

- (1) No candidate shall be admitted to an examination who cannot produce satisfactory testimonials certifying his experience, ability and good conduct for the whole period of his qualifying service or any unaccounted break in their period of qualifying service. Such testimonials shall clearly state the capacity in which the candidate was employed viz. as an Apprentice Attendant or II Class Boiler Attendant etc. and the periods of such employment stating the dates between which candidate was so employed.
- (2) A testimonials shall be signed by a person under whom the candidate was Employed and be countersigned by the owner or agent of the mill, factory or Workshop or by such other persons as the Government may prescribed in this behalf.
- (3) Candidate who have undergone a course of training at an Industrial Training Institute or Technical Institution, produce either the certificate/diploma of course or certificate from the Principal or Superintendent of the Institution giving the period devoted in completing the course.
- (4) A testimonials in respect of service in a steamship may be signed by the Chief Engineer and counter signed by the master of the vessel ot may be in the form of aseaman's discharge certificate issued by a Shipping Master.
- (5) A testimonials of service rendered on railway boilers or boilers belonging to a Government Department or local bodies, shall be signed by a responsible officer under whom the candidate has directly served and countersigned by the head of the Department concerned.

28. Doubtful testimonials-

If the Secretary has reason to doubt the truth of any statement made in any application or testimonials, he may make such enquiries as he thinks fit to verify thesame.

29. False testimonials-

- (1) If on enquiry the Secretary is satisfied that any testimonial submitted by acandidate is false in any material particulars, he shall submit his findings to the Chairman who may by a written order debar such candidate from being admitted to any examination held under these rules. If, on the strength of any such testimonials, a candidate has already been admitted to an examination, he shall be deemed to have failed in such examination and any certificate granted to him as a result of his having been declared to have passed such examination, shall be forthwith recalled and be cancelled by a notification published in the Official Gazette: Provided that no action shall be taken under this rule without giving the applicant an opportunity of being heard in the matter.
- (2) Anybody aggrieved by the decision of the Chairman may within thirty days of the date of the receipt of the order, may appeal to the Government whose decision thereon shall be final.

30. Keeping of applications and copies of testimonials-

Applications and copies of testimonials submitted by candidates shall be kept in the office of the Chairman. Original testimonials shall be returned to the candidate as soon as possible.

CHAPTER VII ELIGIBILITY CRITERIA

31. Age, qualifications and experience for Second Class Boiler Attendant candidates-

A candidate for a certificate of competency as a Boiler Attendant of the Second Class shall not be less than eighteen years of age and shall not be admitted to the examination unless he:-

- (a) has passed matriculation or equivalent examination from a recognized institution or board; and
- (b) has served for not less than two years, in the capacity of a Fireman or Operator or an Assistant Fireman or Assistant Operator on a steam boiler; or
- (c) has served for not less than three years as a fitter where boilers are manufactured or erected, operated or repaired. Out of this he should have served as Assistant Fireman for at least one year; or
- (d) must have served for not less than two years on small industrial boilers, in case of Industrial Training Institutes certificate holder.

32. Age, qualifications and experience requirement for First Class Boiler Attendant candidates-

A candidate for a certificate of competency as a Boiler Attendant of the first class shall not be less than twenty years of age and he possesses a certificate of the second class and shall not be admitted to the examination unless

- (a) has served for not less than two years, as boiler attendant with second class certificate of competency as sole working charge of a boiler whose rated heating surface is not less than fifty square meters; or
- (b) produces from the head of an industrial or technical institution, a certificate stating that he has completed a three years course of training, one year of which must have been as an apprentice in a steam power plant of a mill or a factory or an engineering workshop where engines and boilers are repaired or made and in addition has served for not less than one year as sole working charge of a boiler of not less than fifty square meters of heating surface with second class Boiler Attendant certificate of competency; or
- (c) has worked for not less than two years as Fireman or Assistant Fireman with second class Boiler Attendant certificate of competency under the charge of first class Boiler Attendant on boiler having heating surface of more than fifty square meters.

CHAPTER VIII SYLLABUS FOR EXAMINATION

33. Syllabus for Second Class Boiler Attendant-

A candidate, in order to be qualified for a certificate of competency of the Second Class, shall, inter alia, satisfy the examiners that-

- (a) he clearly understands-
- (i) the working and management of a steam boiler and economizers;
- (ii) the use and purpose of the various valves, cocks, mountings and fittings;
- (iii) the precautions to be taken and procedure to be observed before starting fires and when raising steam;
- (iv) the use of a feed pump and injector;
- (v) the reading of the pressure gauge;
- (vi) the need for periodical cleaning and pure water supply and for prevention of scale or other deposits on heating surfaces;
- (vii) the need for periodical inspection of boilers and the manner in which they should be prepared for thorough inspection, hydraulic test and steam test;
- (viii) the precautions to be taken before entering or allowing any person to enter a boiler that is connected to another boiler under steam;
- (ix) the use of the best means of firing for the prevention of smoke;
- (x) the danger of water lodging in steam pipes and the precautions to be observed in draining;
- (xi) the procedure to be followed in the event of shortage of water, bulging or fracture of furnaces or flat plates or bursting of tubes or of any accident to a boiler or steam pipe;
- (xii) precautions to be taken when starting an economizer to work after a period of rest, and
- (xiii) procedure to be adopted in bringing an economizer into commission and also for putting it out of commission while the boiler is on steam; and that
- (b) He is able -
- (i) to stoke a boiler including cleaning and banking fires in a workmanlike manner;
- (ii) to show how avoidable smoke may be prevented;
- (iii)To blow through and test the correctness of water gauge glasses and test cocks;
- (iv) to replace a gauge glass and show how a false water-level might be shown;
- (v) to ease a safety valve and use a blow down cock or valve;
- (vi) to adjust a high steam and low water safety valve and renew a fusible plug;
- (vii) to pack pump or valve chest glands;
- (viii) to grind and adjust cocks and valves;
- (ix) to take a feed pump or injector to pieces and replace in working order; and
- (x) to handle the appliances provided for keeping the economizer clean.

34. Syllabus for First Class Boiler Attendant –

A candidate, in order to be qualified for a certificate of competency of the First Class, shall satisfy the examiners that in addition to the subjects specified for candidates for certificate of competency of the Second Class, he has at least a rudimentary knowledge of the principal elementary facts relating to combustion, heat and steam; and that he is able to explain inter alia –

- (a) the working and management of steam boilers, super heaters and economizer;
- (b) the use and purpose of various valves, cocks, mounting fitting and other mountings fittings and other safety devices;
- (c) description and the functions of feed pumps, feed injector, feed regulators, feed water filters and softeners, feed heaters, air heaters, clarifiers steam accumulators, force draught, induced draught and automatic draught control devices;
- (d) answer to question on fact relating to combustion, heat and steam and calculate consumption of coal and water and quantity of steam that may be generated from a given grate area of heating surface under the various systems of draught, in any land boiler and also calculate the overall efficiency of boiler plant;
- (e) the significance of principal appliance in use for the prevention of smoke and the principle on which they work and give description of the principal mechanical stokers, pulverizes, gas, oil and pulverized fuel systems in use;
- (f) the need for periodical cleaning, the methods used for prevention of scale or other deposits of heating surfaces and the necessity for maintaining a certain PH valve in feed water;
- (g) detection of defects in boilers and state the means and methods of rectifying them;
- (h) the precautions to be taken for starting a boiler and economizer from cold or from banked fire condition;
- (i) the procedure to be adopted in putting an economizer out of commission while the boiler is on steam;
- (j) the methods adopted for the achievement of fuel economy and the use of various instruments used in a Boiler House;
- (k) the principal causes and effects of corrosion and incrustation and the usual remedies employed;
- (1) the object of the use of water softeners;
- (m) the principles on which feed pumps and injectors work;
- (n) the principles on which appliances for the prevention of smoke works; and
- (o) the purpose of super-heaters, economizers, feed headers, feed filters, forced and induced draft appliances and mechanical stokers.

CHAPTER IX MODE OF EXAMINATION

35. Nature of Examination-

Examination for certificate of competency as a Boiler attendant shall be of such nature as to test the practical ability and technical knowledge of the candidates to be in charge of steam generating Boilers.

36. Subjects for Examinations –

Examination shall be conducted in the following manner-

- (a) an oral examination to answer questions pertaining to Boiler Practice; and
- (b) if required by the examiner to demonstrate in the examination room or in a workshop his ability to carry out the practical aspects of his duties in a Boiler House.

37. Fee for Examination –

- (1) A candidate for examination for certificate of competency shall pay the fee asfollows:-
- (a) Examination for First Class Certificate: Rs.500/-(Rupees five hundred only)
- (b) Examination for Second Class Certificate: Rs.300/-(Rupees three hundred only)
- (2) Fee shall be paid by treasury challan or such other mode as the Government maynotify in this behalf.

38. Refund of Fee-

A candidate once admitted to an examination under these rules shall not be entitled to any refund of fee. When a candidate is unavoidably absent from the examination on the date fixed, the Chairman may allow him to appear without payment of a second fee at the next examination.

39. Fee of candidate found ineligible-

A candidate who has paid the examination fee but is found ineligible for an examination shall forfeit the said fee.

CHAPTER X

GRANT OF CERTIFICATES

40. Grant of certificate of competency: -

If a candidate passes the Examination, his result shall be notified in the State or Union Territory Official Gazette and he shall be granted a certificate of competency as soon as practicable after such publication.

41. Form of certificate: -

A certificate of competency as a Boiler Attendant shall be in Form "B" or Form "C" as applicable.

42. Application for endorsement on a certificate: -

An application for endorsement in the certificate for validity in a State or Union Territory other than the State or Union Territory of issue, shall be made in Form "A".

43. Identification requirement: -

Every certificate granted under these rules shall bear a bust photograph of the holder thereof previously submitted along with his application under rule 26 and his signature and such other particular as may be required for the purpose of Identification.

44. Grant of duplicate certificate: -

- 1. Whenever the holder of a certificate proves to the satisfaction of the chairman that the certificate granted to him under these, rules has been lost, stolen or destroyed or mutilated, he shall be granted on payment of a fee of Rs. 200/- (Rupees two hundred only), a duplicate certificate to which by the record so kept as aforesaid, he appears to be entitled, which shall have for all purpose the same validity as the original certificate. The words "Duplicate Certificate" shall be written on such certificate. Fee shall be paid by Treasury Challan or such other mode as the Government may notify in this behalf.
- 2. If on enquiry, the Secretary is satisfied that any statement made by the applicant for the issue of duplicate certificate is false he shall report the case to the said Board at its next Meeting and the Board may at its discretion cancel the certificate or permit the grant as aforesaid of a duplicate certificate either immediately or after such period not exceeding twelve months as the Board may think fit having regard to the circumstances of each case.

45. Application for Duplicate Certificate: -

Application for a duplicate certificate shall be lodged with the Chairman with a declaration before a Gazetted Officer or a Magistrate stating that the certificate granted under these rules, has been lost.

46. Invalidity of Original Certificate: -

On the issue of a duplicate certificate, the original certificate shall cease to be valid, and shall if in the possession of the holder there of be returned to the office of the Chairman for cancellation.

47. Record of Duplicate Certificate: -

Duplicate of all certificates granted under these rules shall be recorded in the office of the Chairman.

CHAPTER XI ENQUIRY

48. Enquiry regarding certificate holders: -

If a District Magistrate or the Chief Inspector or Director of Boilers has reason to believe from any cause whatsoever, that an enquiry should be made into allegations of incompetence, drunkenness, misconduct or negligence of duties on the part of a Boiler Attendant holding Certificate of Competency under these rules, they shall either themselves make such enquiry or cause it to be made by their subordinate officers, and

- a. The proceedings shall be held in the presence of the person whose conduct forms the subject of enquiry and he shall have an opportunity of making any statement he wish to make and of producing any evidence in his defence.
- b. The proceeding of any such enquiry together with the findings thereon by the officer conducting the enquiry shall be forwarded by that officer for decision of the Board.

49. Surrender of certificate: -

When an enquiry is being conducted under rule 48, the holder of such certificate shall, on demand by the officer in charge of the enquiry, forthwith surrender his certificate to the said officer pending the result of such enquiry.

50. Decision of the Board: -

- 1. On receipt of the proceeding of the enquiry conducted under rule 48 together with findings thereon, the Board may allow the certificate to stand or suspend it for such period as it thinks fit or may cancel the certificate permanently.
- 2. Before taking any action under sub-rule(1), the candidate shall be given an opportunity of being heard in the matter.

3. Anybody aggrieved by the decision of the Board may, within thirty days of the date of the receipt of the order, appeal to the government whose decision thereon, shall be final.

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FORM "A"

(See rules 26 and 42)

 ${\bf Application\ for\ certificate\ of\ competency\ as\ Boiler\ Attendant}$

Part I – Name etc. of the applicant.

- 1. Name (in full)
- 2. Father's Name
- 3. Nationality
- 4. Date of Birth Photograph
- 5. Place of Birth
- 6. Permanent Address
- 7. Whether appeared in any previous examination
- 8. If so, details of place and date

Part II: PARTICULARS OF ALL CERTIFICATES SUBMITTED

Number of the Certificate	Class of the Certificate	Place of issue	Date of issue	If at any time suspended or cancelled, and if so state by whom	Date of suspension or cancellation	Reasons of suspension or cancellation
1	2	3	4	5	6	7

PART III: LIST OF TESTIMONIALS AND STATEMENTS OF SERVICE

(the testimonials to be numbered serially corresponding to the numbers given in column 1 below)

Serial No.of testimonials	Date of testimonials	Name of person signing the testimonials	Address and designation of factory or workshop where employed	Number, type and heating surface of boilers worked on	Capacity in which employed	Service of Applicant		Period of which employed			Not to the ap
						Date of commencement	Date of termination	Years	Months	Days	Initial of Verifi
1	2	3	4	5	6	7	8	9	10	11	12

PART IV: DECLARATION TO BE MADE BY THE APPLICANT

I do hereby declare that the statements made in Part I, II and III of this Form are correct and true to the best of my knowledge and belief; and that the papers enumerated in Part II and submitted with this form are true and genuine documents and further that the copies of the documents submitted with this form are true and correct. I further declare that the statements made in Part III contain a true and correct account of the whole period of my service without exception, and I make this declaration conscientiously believing the same to be true.

Date at this day of 20
Signature of the applicant
Present Address
Signed in the present of
Signature
Designation.....

NOTE: - 1. Every application must be accompanied with the requisite fee in the manner as may be prescribed by the Government.

- 2. Two copies of a recent bust photograph of the applicant (Size 50mm x 65mm) must accompany the application with applicant's signature on the back-thereof, duly attested by a Gazetted Officer or the candidate's employer.
- 3. Any, person making a false statement for the purpose of the admission to the examination renders himself liable to prosecution.
- 4. Incomplete application is liable to be rejected.

THE BOILER ATTENDANT'S RULES,2011.

PART V

(Not to be filled by the applicant)
Certified that Shrihas been examined for Certificate of Competency as First Class/Second Class Boiler Attendant and that he has
passed/failed in the examination held during Issue of Certificate of Competency as First Class/Second Class Boiler Attendant when certified
to have passed Certificate No issued onand duplicate recorded.
(Secretary) Board of Examiners
Form B
(See Rule 41)
(First Class Boiler Attendant Certificate of Competency)
(Granted under rule 41 of the Boiler Attendants' Rules, 2011)
No of
Shri aged about
Years, at present residing at
having satisfied the Board of Examiners of his competency to fulfill the duties of first
Class Boiler Attendant, is granted under the Boiler Attendants' Rules, 2011, this
certificate of competency as a First Class Boiler Attendant authorizing him to have
charge of a single boiler with steam pipes of any type or capacity or two or more boilers
with steam pipes in a battery or separated, the total heating surface of which does not
exceed 1000 square meters, provided that such boilers shall be situated within a radius of
30 meters in the same premises and belong to one owner.
Dated atthisday of20
Secretary Chairman
Board of Examiners Board of Examiners
Description Roll
1. Date and Place of Birth
2. Permanent address

Photo 3 Nationality
4 Height (without shoes)
5. Marks of Identification
6. Left Thumb impression
Signature of applicant
Endorsements
Form C
(See Rule 41)
(Second Class Boiler Attendant Certificate of Competency)
(Granted under rule 41 of the Boiler Attendants' Rules,2011)
No of
Shri aged about
Years, at present residing at
having satisfied the Board of Examiners of his competency to fulfill the duties of Second
Class Boiler Attendant is granted under the Boiler Attendants' Rules, 2011, this
certificate of competency as a second Class Boiler Attendant authorizing him to have
charge of a single boiler with steam pipe of any type ,the heating surface of which does
not exceed 200 square meters. He may, however, attend to a battery of boiler consisting
of not more than three connected boilers (not exceeding 200 square meters in aggregate
of total heating surface) provided he is assisted by the number of fireman as are
considered necessary by the Chief Inspector of Boilers.
Dated atthisday of20
Secretary Chairman
Board of Examiners Board of Examiners
Description Roll
1 Date and Place of Birth
2 Permanent address
3 Nationality
PHOTO 4. Height (without shoes)
5. Marks of Identification
6. Left Thumb impression
Signature of applicant
Endorsements
[F.No.6(11)/2009-Boiler
Renu Sharma
Joint secretary to The Government of India

THE BOILER OPERATION ENGINEER'S RULES, 2011.

[TO BE PUBLISHED IN THE GAZETTE OF INDIA, EXTRAORDINARY, SECTION 3, SUB-SECTION (ii)] GOVERNMENT OF INDIA MINISTRY OF COMMERCE AND INDUSTRY (DEPARTMENT OF INDUSTRIAL POLICY AND PROMOTION) NOTIFICATION

New Delhi, dated the 15th March, 2011.

G.S.R. - In exercise of the powers conferred by clause (f) of sub-section (1A) of section 28 A of the Boilers Act, 1923 (5 of 1923), the Central Government hereby makes the following rules, namely:-

CHAPTER-I

Preliminary

1. Short title and commencement. –

- (1) These Rules may be called the Boiler Operation Engineers' Rules, 2011.
- (2) They shall come into force on the date of their publication in the Official Gazette.

2. Definitions. –

In these rules, unless the content otherwise requires,-

- (a) "Act" means the Boilers Act, 1923, (5 of 1923);
- (b) "Board" means the Board of Examiners constituted under these rules;
- (c) "Boiler Operation Engineer" means a person granted with a certificate of proficiency as a boiler operation engineer under these rules;
- (d) "Chairman" means the Chairman of the Board;
- (e) "Chief Inspector" shall have the meaning assigned to it under clause (c) of section 2 of Boilers Act, 1923 (5 of 1923);
- (f) "Form" means a form appended to these rules;
- (g) "Government" means the State Government or Administration of Union Territory;
- (h) "Secretary" means the Secretary of the Board;
- (i) "Section" means a section of the Act;
- (j) Any reference in these rules to a boiler or boilers shall be deemed to include also a reference to an economizer or economizers;

CHAPTER-II

GENERAL

3. Supervision of operation of Boilers.-

The owner of a single boiler or two or more boilers connected in a battery or of many separate individual boilers situated within a radius of 50 meters having a total heating surface exceeding one thousand square meters in any of the cases shall not use the same or permit the same to be used unless the boiler or boilers are placed in direct charge of a competent person specified in rule 4 in addition to such number of boiler attendants as specified in these rules:

Provided that the Chief Inspector may permit any Boiler Attendant to remain incharge of a Boiler for a maximum period of three months not withstanding any thing contrary contained in these rules:

Provided further that nothing in these rules shall debar a person holding a First Class Certificate of Competency granted under the Boiler Attendants' Rules, 2011 from remaining in attendance and in charge of a boiler or boilers of any size and any such certificate shall for the purpose of these rules be deemed to have been granted under these rules.

4. Competent person shall possess certificate and extent of qualification.-

No person who does not possess a Certificate of Proficiency as a Boiler Operation Engineer under these rules shall be deemed a fit and proper person to hold charge of a boiler or boilers exceeding the limits laid down in rule 3.

5. Production of Certificate.—

Boiler Operation Engineer holding a Certificate of Proficiency under these rules shall, at all reasonable times during the period any boiler is in his charge or attendance, be bound to produce such certificate when called upon to do so by any of the persons empowered under section 15 to call for the production of a certificate or provisional order granted under the Act.

6. Owner to furnish Chief Inspector or Director of Boilers with particulars of Certificates.—

- (1) The owner of a boiler who engages any person to be in charge thereof, shall within seven days of such engagement furnish to the Chief Inspector or Director of Boilers with full particulars of such person including the serial number, date and place of issue of his certificate to hold as such.
- (2) The owner of a boiler who engages any person to hold charge of such boiler in place of a person who is in charge under sub-rule (1), in the event of such person leaving his employment or in the event of the death of such person, report that fact within seven days to the Chief Inspector or Director of Boilers.

7. Limits of daily period of attendance, relief's, and sphere of action.—

- (1) A person in-charge of a boiler shall be deemed to be in direct and immediate charge of the same when he is within 100 meters of such boiler.
- (2) A person in-charge of a boiler for which a Certificate of Proficiency is required under these rules may be relieved of charge in any one day for not more than two periods, which when combined do not exceed two hours in duration by a person holding a first class certificate of competency as a Boiler attendant.
- (3) The holder of a first class Certificate of Competency as a Boiler attendant may also with the consent in writing of the Chief Inspector or Director of Boilers, relieve a person holding a Certificate of Proficiency as Boiler Operation Engineer for a period which may extend to ten consecutive days which, in special circumstances, the Chief Inspector or Director of Boilers may extend to any length of time not exceeding thirty days at a time.

8. When Boiler shall be deemed to be in use.—

- (1) Boiler shall be deemed to be in use for the purpose f these rules when there is fire in the furnace fire box or fire place for the purpose of heating the water in fire in the boiler or under banked fire condition. A boiler shall be deemed to be not in use only when the fire is removed and all steam and water connections are closed.
- (2) An economizer or waste heat boiler shall be deemed to be in use for the purpose of these rules when there is a flow of flue gases or other heating media past the economizer or waste heat boiler and an appreciable heat transfer takes place between the water and the heating gases or media.

CHAPTER III

BOARD OF EXAMINERS

9. Constitution of the Board of Examiners.—

- (1) A Board of Examiners shall be constituted for the State or Union territory consisting of the Chief Inspector or Director of Boilers, a Deputy Chief Inspector or Inspector or equivalent as nominated by the Chief Inspector or Director of Boilers, and not less than three other members having academic and practical knowledge of prime movers and modern boiler practices to be appointed by the Government from time to time.
- (2) The Chief Inspector or Director of Boilers shall be the ex-officio Chairman and Deputy Chief Inspector or Inspector of equivalent nominated by the Chief Inspector or Director of Boilers shall be the ex-officio Secretary to the Board.

10. Term of Office of the Members.—

The term of office of each of the members other than the ex-officio members of the Board shall be three years. If a member leaves the State or Union Territory permanently or absents himself from three consecutive meetings without the permission of the Board, he shall be deemed to have vacated his seat on the Board and another person may be appointed in his place for the unexpired portion of his term.

11. Functions of the Board.—

The Board of Examiners shall -

- i) conduct examinations and practical tests of candidates for the grant of certificates of proficiency as a Boiler Operation Engineer;
- ii) have power to appoint any person as a paper setter or examiner at any examination;
- iii) grant Certificate of Proficiency as a Boiler Operation Engineer; and
- iv) consider the reports of enquiries into allegations of drunkenness, negligence of duty, misconduct on the part of Boiler Operation Engineers.

12. Meeting of the Board.—

The Board shall meet as often as may be in the opinion of the Chairman be necessary for transacting its business and at such place and time as may be appointed by the Chairman.

13. Notice of meeting and list of business.—

- (1) Notice of not less than fifteen days from the date of posting shall be given of the time and place fixed for each meeting of the Board to every member of the Board, and with such notice shall be attached the list of business to be discussed at the meeting: Provided that if the Chairman calls any meeting for considering any matter which in his opinion is urgent, a notice giving such reasonable time as he may consider necessary, shall be deemed sufficient;
- (2) Any business which is not on the list shall not be considered at the meeting except with the permission of the Chairman.

14. Quorum.—

The Chairman or the Secretary and two members of the Board of Examiners shall form a quorum.

15. Chairman to preside at meetings of the Board –

The Chairman shall preside over all meetings of the Board and in his absence, a member chosen by the members present at the meeting shall preside over the meeting.

16. Secretary of the Board.—

The Secretary shall maintain a register of Boiler Operation Engineers holding Certificate of Proficiency and shall perform such other functions as are specified in these rules or as the Chairman may direct from time to time.

17. Board's endorsement on application.—

The Board shall endorse on the printed application form of each candidate the result of his examination for a certificate of proficiency as a Boiler Operation Engineer. The endorsed application shall be returned to the Secretary.

18. Board's Power to refuse issue of Certificate.—

The Board may direct any candidate, who in the opinion of the majority of the members appears too old or physically unfit through deformity, constitutional weakness, defective eyesight, deafness or loss of a limb to perform efficiently the duties of a Boiler Operation Engineer, to produce a certificate of fitness from a Registered Medical Practitioner. If, however, the candidate fails to produce a certificate of physical fitness, the Board shall have power to refuse the issue of a certificate of proficiency as a Boiler Operation Engineer.

19. Examiner's Fees.—

Each member of the Board of Examiners and any other examiner appointed under rule 9 except Chairman and Secretary shall be entitled to receive fees for examining candidates under these rules and the rate of fees shall be as follows:-

- (a) Sitting fee for non official Board Members for Board Meeting Rs. 500/-
- (b) For setting question paper Rs. 300/-
- (c) For valuation of answer paper Rs. 15/-
- (d) For examining each candidate Rs.100/-
- (e) Invigilation Fee (i) Rs. 300/- per invigilator, if the examination exceeds 3 hrs.
- (ii) Rs. 150/- per invigilator, if the examination does not exceeds 3 hrs.
- **20. Action of the Board.**—No action of the Board shall be deemed to be invalid by reasons of any defect in the constitution of the Board or by reason of such action having been done during the period of any vacancy in the Board.

CHAPTER IV EXAMINATION

21. Examination.—

Examination for the grant of Certificate of Proficiency as a Boiler Operation Engineer shall be held by the Board at such place and on such dates as may be notified by the Secretary from time to time in the State or Union Territory.

22. Postponement of examination.—

When a date fixed for the examination is declared as a gazetted holiday or when for any unforeseen reason the examination cannot be held on the date fixed, the Chairman may fix some other date for holding the examination and the same shall be duly notified to the candidates and the members of the Board of Examiners.

CHAPTER V CERTIFICATE

23. Capabilities of holders of Certificate.—

- (1) The Certificate of Proficiency as a Boiler Operation Engineer shall qualify the holder thereof to be in charge of a boiler or boilers of any type and size provided that the boilers are so situated that none of them is at a distance of more than fifty meters radius from any one of them.
- (2) The holder of Certificate of Proficiency as a Boiler Operation Engineer shall for all intents and purposes be deemed to have fulfilled the requirements of the Boilers

Attendants' Rules, 2011:

Provided that a Boiler Operation Engineer holding Certificate of Proficiency prior to the publication of this notification in the official Gazette as Boiler Operation Engineer issued by a Government prior to the date of this Notification shall be eligible to be in-charge of boilers(s) as mentioned in the Certificate of Proficiency.

24. Endorsement on a Certificate.—

A person holding a Certificate of Proficiency as a Boiler Operation Engineer granted by a Board of any other State or Union Territory shall on application have the certificate endorsed for validity in the State or Union Territory in which he applies for services. Such endorsement shall be made by the Chairman of Board.

25. Fee.—

A Fee of Rs. 200/- (Rupees Two Hundred Only) shall be paid for endorsement on the certificate which shall not be refundable. Fee shall be paid by Treasury Challan or such other mode as the Government may notify in this behalf.

CHAPTER VI APPLICATION FOR EXAMINATION

26. Form of application.—

Every application for examination shall be in Form 'A'. The applicant shall fill in such part of the Form as are to be filled in by a candidate and shall sign the form in the presence of a Gazetted Officer or any Magistrate or his employer who shall attest his signature. The application so filled in shall be forwarded to the Secretary accompanied by—

- (a) one attested copy of each of the testimonials in respect of academic qualifications, and originals along with their copies for practical experience of the candidate. All originals in respect of academic qualifications shall be produced at the time of interview;
- (b) testimonials of good character from his employer with a certificate of age.
- (c) a Treasury Challan or such other mode as the Government may specify in this behalf in support of payment of the fee specified in these rules for the examination at which the applicant prefers to appear; and
- (d) two copies of recent passport size photographs (size 50mm x 65mm) one of which shall bear the signature of the applicant on the back, duly attested by a Gazetted Officer or candidate's employer.

27. Candidate to produce satisfactory testimonials.—

- (1) No candidate shall be admitted to an examination who cannot produce satisfactory testimonials certifying his experience, ability and good conduct for the whole period of his qualifying service or any unaccounted break in the period of qualifying service. Such testimonials shall clearly state the capacity in which candidate was employed, whether as an Apprentice Engineer, Supervisor, Assistant Engineer etc. and the periods of such employment stating the dates between which candidate was so employed.
- (2) A testimonial shall be signed by a person under whom the candidate was employed and be countersigned by the owner or agent of the mill, factory or workshop or by such other persons as the Government may notify in this behalf.
- (3) Candidates who have undergone a course of training at a recognized Engineering College or Technical Institution must produce either the degree or diploma of the course or a certificate from the Principal or Superintendent of the Institution giving the period devoted in completing the course.
- (4) A testimonial in respect of service in a steamship may be signed by the Chief Engineer and counter signed by the master of the vessel or may be in the form of a seaman's discharge certificate issued by a Shipping Master.

(5) A testimonial of service rendered on railway boilers or boilers belonging to a Government Department or local bodies, shall be signed by a responsible officer under whom the candidate has directly served and countersigned by the head of the Department concerned.

28. Doubtful testimonials.—

If the Secretary has reason to doubt the truth of any statement made in any application or testimonials, he may make such enquiries as he thinks fit to verify the same.

29. False testimonials.—

- (1) If on enquiry the Secretary is satisfied that any testimonial submitted by a candidate is false in any material particulars, he shall submit his findings to the Chairman who may by a written order debar such candidate from being admitted to any examination held under these rules. If, on the strength of any such testimonials, a candidate has already been admitted to an examination, he shall be deemed to have failed in such examination and any certificate granted to him as a result of his having been declared to have passed such examination, shall be forthwith recalled and be cancelled by a notification published in the Official Gazette: Provided that no action shall be taken under this rule without giving the applicant anopportunity of being heard in the matter.
- (2) Anybody aggrieved by the decision of the Chairman may, within thirty days of the date of the receipt of the order, appeal to the Government whose decision thereon shall be final.

30. Keeping of applications and copies of testimonials.—

Applications and copies of testimonials submitted by candidates shall be kept as records in the office of the Chairman. The Original testimonials shall be returned to the candidate as soon as possible.

CHAPTER VII ELIGIBILITY CRITERIA

31. Age, qualifications and experience.—

A candidate for a certificate of proficiency as a Boiler Operation Engineer shall not be less than twenty three years of age and shall not be admitted to the examination unless he:-

(a) Possesses a degree or diploma in Mechanical or Electrical or Chemical or Power Plant or Production or Instrumentation Engineering from a recognized Institution;

(b) has served for not less than two years in case of Degree holders and for five years in case of Diploma holders in the operation and / or maintenance of a Boiler of not less than one thousand square meters heating surface or a Battery of Boilers of not less than one thousand square meters heating surface in aggregate out of which at least one Boiler of not less than five hundred square meters heating surface. However, for degree holders or post graduate diploma holders from a National Power Training Institute, requirement of minimum working experience shall be one year.

CHAPTER VIII SYLLABUS FOR EXAMINATION

32. Syllabus for examination.—

A candidate in order to be qualified for a certificate of proficiency under these rules; shall, inter alia, satisfy the examiner that he—

- (a) can calculate loads, areas, volumes, quantities and weights;
- (b) can give description of the principal types of steam boilers used on land and to state the purposes and reasons for which different types of boilers are employed; and from the data and formulae supplied, calculate the safe working pressure for any part of a boiler in accordance with the Indian Boiler Regulations;
- (c) can calculate the direct stress, the torsional stress and the bending stress in round bars and shafts and the bending stress in rectangular bars and levers with given load;
- (d) understands the working and management of steam boilers, super heaters and economizers;
- (e) understands the use and purpose of various valves, cocks, mountings, fitting and other safety devices.
- (f) can give a description of and explain the functions of feed pumps, feed injectors, feed regulators, feed water filters and softeners, feed heaters, air heaters, calorifiers, steam accumulators, forced draught, induced draught and automatic draught control devices;
- (g) can answer questions on fact relating to combustion, heat and steam and calculate consumption of coal and water and quantity of steam that may be generated from a given heating surface under the various systems of draught, in any land boiler and also calculate the overall efficiency of boiler plant;
- (h) can explain jet and surface condensation, reheating and the working of steam expansion;
- (i) can explain the general methods employed in laying foundation for boilers and chimneys and the suitable area and height of chimneys promote efficient combustion;
- (j) can explain the significance of principal appliances in use for the prevention of smoke and the principle on which they work and given description of the principal mechanical stokers, pulverizes, gas, oil and pulverized fuel systems in use;

- (k) understands the need for periodical cleaning, the methods used for prevention of scale or other deposits on heating surfaces and the necessity for maintaining a certain PH value in feed water;
- (1) can detect defects in boilers and state the means and methods of rectifying them.
- (m) understands the precautions to be taken for starting a boiler and economizer from cold or from banked fire condition;
- (n) understands the procedure to be adopted in putting an economizer out of commission while the boiler is on steam;
- (o) can explain the methods adopted for the achievement of fuel economy and the use of various instruments used in a Boiler House;
- (p) materials used in Boiler components and piping; and
- (q) can read and prepare a working sketch and drawing of boilers and boiler mounting or parts thereof.

CHAPTER IX MODE OF EXAMINATION

33. Nature of Examination.—

Examination for certificate of proficiency as a Boiler Operation Engineer shall be of such nature as to test the practical ability and technical knowledge of the candidates to be in charge of steam generating plants of all types and pressures in land use.

34. Subjects for Examination.—

Examination shall be conducted in the following manner:-

- (1) Written examination consisting of one paper on Boilers to cover the syllabus stipulated under sub-rule (a) to sub-rule (h) of rule 32 and another paper on Boilers to cover the syllabus stipulated under sub-rule (j) to sub-rule (p) of rule 32.
- (2) A written drawing examination covering sub-rule (q) of rule 32.
- (3) An oral examination to answer questions pertaining to Boiler Practices and if required by the examiner to demonstrate in the examination room or in a workshop, his ability to carry out the practical aspects of his duties in a Boiler House.

35. Assessment of work.—

A candidate shall secure at least forty five per cent of the marks in each written paper as well as in the oral and drawing examinations; but the aggregate should not be less than fifty per cent of the total marks in order that he can be awarded a certificate of proficiency under these rules.

36. Fees for Examination.—

Candidate for examination for certificate of proficiency as a Boiler Operation Engineer shall pay a fee of Rs.1500/- (Rupees One Thousand Five Hundred Only). Fee shall be paid by Treasury Challan or such other mode as the Government may notify in this behalf.

37. Refund of Fee.—

A candidate once admitted to an examination under these rules shall not be entitled to any refund of fees. When a candidate is unavoidably absent from the examination on the date fixed, the Chairman may allow him to appear without payment of a second fee at the next examination.

38. Fee for candidate found ineligible.—

A candidate who has paid the examination fee but is found ineligible for an examination shall forfeit the said fee.

CHAPTER X GRANT OF CERTIFICATES.

39. Grant of certificate of proficiency.—

If a candidate passes the examination, his result shall be notified in the State official Gazette or Union Territory official Gazette and he shall be granted a certificate of proficiency as soon as practicable after such publication.

40. Form of certificate.—

A certificate of proficiency as a Boiler Operation Engineer shall be in Form 'B'

41. Application for endorsement on a certificate.—

An application for endorsement in the certificate for validity in a State or Union Territory other than the State or Union Territory of issue, shall be made in Form 'A'.

42. Identification requirement.—

Every certificate granted under these rules shall bear a bust photograph of the holder thereof previously submitted along with his application under rule 26 and his signature and such other particulars as may be required for the purpose of identification.

43. Grant of duplicate certificate.—

- (1) Whenever the holder of a certificate proves to the satisfaction of the Chairman that the certificate granted to him under these rules has been lost, stolen or destroyed or mutilated he shall be granted on payment of a fee of Rs.200/- (Rs. Two hundred only), a duplicate certificate to which, by the record so kept as aforesaid, he appears to be entitled, which shall have for all purposes the same validity as the original certificate. The words
- "Duplicate Certificate" shall be written on such certificate. Fee shall be paid by Treasury Challan or such other mode as the Government may notify in this behalf.
- (2) If on enquiry the Secretary is satisfied that any statement made by the applicant for the issue of duplicate certificate is false, he shall report the case to the said Board at its next Meeting and the Board may at its discretion cancel the certificate or permit the grant as aforesaid of a duplicate certificate either immediately or after such period not exceeding twelve months as the Board may think fit having regard to the circumstances of each case.

44. Application for duplicate certificate.—

Application for a duplicate certificate shall be lodged with the Chairman with a declaration before a Gazetted Officer or a Magistrate stating that the certificate granted under these rules, has been lost.

45. Invalidity of original certificate.—

On the issue of a duplicate certificate, the original certificate shall cease to be valid, and shall if in the possession of the holder thereof be returned to the office of the Chairman for cancellation .

46. Record of duplicate certificate.—

Duplicate of all certificates granted under these rules shall be recorded in the office of the Chairman.

CHAPTER XI ENQUIRY

47. Enquiry regarding certificate holders.—

If a District Magistrate or the Chief Inspector or Director of Boilers has reason to believe from any cause whatsoever that, any enquiry should be made into allegations of incompetence, drunkenness, misconduct or negligence of duties on the part of a Boiler Operation Engineer holding Certificate of Proficiency under these rules, they shall either themselves made such enquiry or cause it to be made by their subordinate officers, and

- (a) The proceedings shall be held in the presence of the person whose conduct forms the subject of enquiry and he shall have an opportunity of making any statement he may wish to make and of producing any evidence in his defence.
- (b) the proceeding of any such enquiry together with the findings thereon by the officer conducting the enquiry shall be forwarded by that officer for decision of the Board.

48. Surrender of certificate: -

When an enquiry is being conducted under rule 47, the holder of such certificate shall, on demand by the officer in charge of the enquiry, forthwith Surrender his certificate to the said officer pending the result of such enquiry.

49. Decision of the Board: -

- (1) On receipt of the proceeding of the enquiry conducted under rule 47 together with findings thereon the Board may allow the certificate to stand or suspend it for such period as it thinks fit or may cancel the certificate permanently.
- (2) Before taking any action under sub-rule(1) the candidate shall be given an opportunity of being heard in the matter.
- (3) Anybody aggrieved by the decision of the Board may, within thirty days of the date of the receipt of the order, appeal to the government whose decision thereon, shall be final.

FORM "A" (See rules 26 and 41)

Application for certificate of proficiency as Boiler Operation Engineer Part I-Name etc. of the applicant.

- 1. Name (in full)
- 2. Father's Name
- 3. Nationality
- 4. Date of Birth Photograph
- 5. Place of Birth
- 6. Permanent Address
- 7. Whether appeared in any previous examination
- 8. If so, details of date and place

Part II: PARTICULARS OF ALL CERTIFICATES SUBMITTED

Number of the Certificate	Class of the Certificate	Place of issue	Date of issue	If at any time suspended or cancelled, and if so state by whom	Date of suspension or cancellation	Reasons of suspension or cancellation
1	2	3	4	5	6	7

PART III: LIST OF TESTIMONIALS AND STATEMENTS OF SERVICE

(the testimonials to be numbered serially corresponding to the numbers given in column 1 below)

Serial No.of	Date of	Name of	Address	Number,	Capacity
testimonials	testimonials	person	and	type and	in which

		signing the testimonials	designation of factory or workshop where employed	heating surface of boilers worked on	employed	Service of Applicant		Period of which employed		Not to be filled in by the applicant		
						Date of commencement	Date of termination	Years	Months	Days	Initial of Verifier	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13

PART IV: DECLARATION TO BE MADE BY THE APPLICANT

I do hereby declare that the statements made in Part I, II and III of this Form are correct and true to the best of my knowledge and belief; and that the papers enumerated in Part II and submitted with this form are true and genuine documents and further that the copies of the documents submitted with this form are true and correct. I further declare that the statements made in Part III contain a true and correct account of the whole period of my service without exception, and I make this declaration conscientiously believing the same to be true.

Date at this day of 20
Signature of applicant
Present Address
Signed in the presence of
Signature
Designation

NOTE: - 1. Every application must be accompanied with the requisite fee in the manner as may be prescribed by the Government.

- 2. Two copies of a recent bust photograph of the applicant (Size 50mm x 65mm) must accompany the application with applicant's signature on the backthereof, duly attested by a Gazetted Officer or the candidate's employer.
- 3. Any, person making a false statement for the purpose of the admission to the

examination renders himself liable to prosecution.
4. Incomplete application is liable to be rejected.
PART V
(Not to be filled by the applicant) Certified that Shrihas been examined for Certificate of Proficiency as Boiler Operation Engineer and that he has passed/failed in the examination held during Issue of Certificate of Proficiency as Boiler Operation Engineer when certified to have passed Certificate No issued onand duplicate recorded.
(Secretary) Board of Examiners
FORM B (See Rule 40) Certificate of proficiency as a Boiler Operation Engineer under the Boiler Operation Engineers' Rules, 2011
No of of
Engineer isgranted under the Boiler Operation Engineer's Rules, 2011, this certificate of proficiencyauthorizing him to be incharge of boilers of any type or siz provided that all the boilers are situated within a radius of 50 meters.
Dated atthisday of20
Secretary Chairman Board of Examiners Board of Examiners Description Roll
1. Date and Place of Birth

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2. Permanent address
3. Nationality
PHOTO 4. Height(without shoes)
5. Marks of Identification
6. Left Thumb impression
Signature of applicant
Endorsements [F.No.6(11)/2009- Boilers]

Joint Secretary to the Government of India

SECTION 4 (1) (B) (VIII) Form B

Meetings held at Central Boiler Board, New Delhi

Section 4 (1) B (V) Form A

	Sr.No.	Subject as per notice	Rule No. & Year	Remarks (If any)
	1	Boilers Act	1923	
	2	Indian Boiler Rules	1950	
	3	Maharashtra Boiler Rules	1962	
	4	Maharashtra Economiser Rules	1965	
Section	n 4 (1) B (\	V) Form (B)		
	Sr.No.	Subject as per Government Order	Government Order No. & Date	Remarks (if any)
	1	NIL	NIL	NIL
Section	n 4 (1) B (\	V) Form (C)		
	Sr.No.	Subject as per Government Order	Government Order No. & Date	
Remarks	(if any)			
	1	NIL	NIL NIL	

Section 4 (1) (B) (V) Form (D)

Office Order / Policy circulars regarding Mumbai Office Work.

Sr.No	Subject	No. & Date	Remarks
01	Boiler Inspection Officer keep co-operation and	Officer Order No.	
	Cardial relation with concerned public, as a public servent	SB-1/8/2005 dt. 14/3/2005	
02	Appointment of Government Information Officer /	Officer Order No.14/2005	
	Appelate authority in Mumbai & Regional Offices.	dt. 31/3/2005	
03	Delegating powers to Addl. Director of Steam Boilers, Mumbai	Officer Order No. 8/2005	
		Dt. 16/4/2005	
04	Appointment of "Noddle Officer" for reconciliation of expenditure	Officer Order No. 31/2005	
	From the budget, within stipulated time.	Dt. 16/6/2005	
05	Change of work areas of class-I officers in Mumbai Office.	Officer Order No.SB-1/GL-7/	
		2005/9630 dt.8/9/2005	
06	Appointment of Appelate Authority/Govt. Information officer	Officer Order No. 45/2005	
	Asst. Information Officer.	Dt. 26/09/2005	
07	Information regarding Central Government Right to	Officer Order No. 46/2005	
	Information Act 2005 Sec. 4 Clause 1 to 17.	Dt. 26/09/2005	
08	Appointment of Appelate Authority/Govt. Information officer	Officer Order No. 47/2005	
	Asst. Information Officer.	Dt. 1/10/2005	
09	Sanction to hiked rent for office of Dy. Director, Maharashtra	Officer Order No. 6/2005	
	State, Nashik.	Dt.3/05/2005	
10	Recovery of Advance Increament	Officer Order No. 10/2005	
		Dt. 8/6/2005	
11	Total 57 office orders are issued regarding leave, appointment,	Total 57 Office orders are	
	Transfers, promotions of officers/staff in this department	Issued in the year	
		2005-2006	
	Appointment of Government Information Officer/ Appelate	Officer Order No. 11,	
12	Authority in Mumbai Head office & Divisional offices of	Dt. 10/5/2007	
	Dorectorate of Steam Boilrs.		
	Appointment of Government Information Officer/ Appelate	Officer Order No. 19,	
13	Authority in Mumbai Head office & Divisional offices of	Dt. 6/6/2007	
	Dorectorate of Steam Boilrs.		

Section 4 (1) (B) Form (E)

List of Documents available in office of Directorate of Steam Boilers, Template Board Building, R & C Co. Compound, Sir J.J. Road, Byculla, Mumbai-400 008.

Sr. No.	Type of Document	Subject	Related Person/Designation	Place of person/(if not available in office
1	Register / File	Registered Boilers / Economisers	Inward Clerk	&&&&&&&&&
2	Register / File	Transferred Boilers / Economisers	Clerk	&&&&&&&&&&
3	File	All tests of boilers under manufacturing	Daftari	&&&&&&&&&&
4	File	Certificates of boilers & Economisers manufactured	Daftari	
5	File	Destructive/Non-destructive Tests of boilers being manufactured by Fusion Welding	Daftari	&&&&&&&&&&
6	File	Approved Drawings of Steam, feed & blow down piping	Daftari	&&&&&&&&&
7	File	Finally approved Drgs. Of steam, feed & blowdown piping	Daftari	&&&&&&&&&&
8	File	Repairs of Boilers/Economisers/Steam, feed & blowdown piping.	Daftari	&&&&&&&&&&
9	File	Raw material certificate for Boilers & its parts / Economisers & its parts / valves etc.	Daftari	&&&&&&&&&&
10	Register	Inward Register (Letters/Certificates/Drawings/ Reports etc. received in Branch)	Inward Clerk	&&&&&&&&&&
11	Register	Complaint Register	Tech. Officer	Complaint Register
12	Book	Steam, feed & blowdown piping of boilers & economizers	Daftari	&&&&&&&&&&
13	Book	Original copy of certificates issued to welder		&&&&&&&&&&
14	Register	Information about vouchers of fees for various works	Clerk	&&&&&&&&&&
15	File	Approval & Renewal of workshops for manufacturing of boiler & its parts, Economisers & its parts, Valves, mountings & fittings, Forgeshops, Laboratories etc.		&&&&&&&&&

16	Register	Approval & Renewal of workshops for manufacturing of boiler & its parts, Economisers & its parts, Valves, mountings & fittings, Forgeshops, Laboratories etc.	Clerk	&&&&&&&&&
17	Service Book of Employees	Payment Fixation, Entry of all types of leaves, increaments etc.	Shri. D.V. Vaidya Sr. Clerk	Mumbai
18	Cash Book	Entry of all types of cheques	&&**&&	&&**&&
19	Cash Register of ICICI Bnak	Entries of payment cheques of Class I,II & III Employees		
20	Voucher Register	Entries from receipted challans from treasury		&&**&&
21	Permanent Advance Register	Entries of bus, Xerox & other amount.	&&**&&	&&**&&
22	Stamp Register	Stamp Entries.	&&**&&	&&**&&
23	Supplimentary Payment Register	Entries of every supplementary salary payment	&&**&&	&&**&&
24	Chief Minister Relief Fund Register	Chief Minister Relief Fund	&&**&&	&&**&&
25	Register of Undistributed Amount	Register of Undistributed Amount	&&**&&	&&**&&
26	Payorder (ICICI Bank) Register	Entries of Pay Order	&&**&&	&&**&&
27	Regoster for cheques received from P & A Department	Entries of Cheques	&&**&&	&&**&&
28	Scrap Paper Register	Entries of challans after selling scrap papers.	&&**&&	&&**&&
29	Leave Travel concession Register	Entries of bills from officers / staff towards Home Town Travelling and Maharashtra Darshan during Block Year		Mumbai
30	Group Insurance Scheme member Register	GIC Register of all Officers / Staff.	&&**&&	&&**&&
31	Inspection Diary File	Verification of Diaries regarding Boiler Inspections by Inspecting officers in their respective work areas as well as verification of Boiler Inspection fees received as per ratings or not.	&&**&&	&&**&&

32	Voucher Register	Issue voucher books to clerks after counting pages and receipt after completion	Mrs. P.S. Sasane Clerk-Typist	Mumbai
33	HouseBuilding Advance Register	Entries of Installments deducted from salary towards H.B.A.	&&**&&	&&**&&
34	Telephone Bill Register	Entries after passing of Telephone Bills.	&&**&&	&&**&&
35	Grant Register	Entries after grant sanction & entries of balance amount after deducting Bill Amount.	&&**&&	&&**&&
36	Token Register	Entry to be taken at the time of submission of Bills to Treasury for sanction and after sanction of Bill, entry of Bill voucher no. & date & Token No. & date		&&**&&
37	Contingency Expenditure Register	Entries of sweeper bill, Newspaper bill, Permanenet Advance bill, after sanction of the Bills.	&&**&&	&&**&&
38	Dead Stock Register	Every year detailed information of list of items in office is taken and it is attested after verification.	&&**&&	&&**&&
39	Office copies of salary Bills of Class-I, Class-II, Class-III & Class-IV	Office copies of salary bills	&&**&&	&&**&&
40	Inward Register for Sevarth Bills	Updating information about all employees, Entries of letters of Accounts Branch.	&&**&&	&&**&&
41	Bill Register	Entry to be taken at the time of submission of Bills to Treasury for sanction & after sanction of Bill, entry of Bill voucher no. & date & token no. & date.		&&**&&
42	General Provident Fund Register	Entries of Refundable/Non Refundable GPF Advance & Interest by Officers/Staff	&&**&&	&&**&&
43	Festival Advance Register	Entries of monthly advance taken by employee	&&**&&	&&**&&
44	Particulars of Receipts/Expenditure Reconciliation (P & A.O., Mumbai)	To prepare monthly particulars of Receipt/Expenditure of Mumbai office & report is submitted to Pay & Account office & if any deviations, letter correspondence is done & remove the deviation.	Clerk-Typist	Mumbai
45	Particulars of Receipts / Expenditure Reconciliation (Auditor Generals Office, Mumbai)	To prepare monthly particulars of Receipt/Expenditure of Divisional offices & report is submitted to Pay & Account Office for verification & after verification it is submitted to office	&&**&&	&&**&&

46	Expenditure Account	Information regarding Diffence between Actual Expenditure/Budget Grant is to be submitted to Govt. at the end of year	&&**&&	&&**&&
47	Casual Leave Register	Entries of letters in Accounts Branch	&&**&&	&&**&&
48	Inward Register	Entries of letters in Accounts Branch	Shri. S.G. Kavathkar Clerk-Typist	Mumbai
49	Office copies of salary bills of Class -I	Office copies of salary Bills of Class-I	Mr. S.G. Kavathkar Clerk-Typist	Mumbai
50	Service Books of Officers.	Pay Fixation, Entries of all types of leaves, to prepare last pay certificates of officers after transfer.	Shri. D.V. Vaidya Sr. Clerk	Mumbai
51	GPF Register of Class	To calculate yearly interest after taking monthly entries & fill up the passbook.	Shri. V.B. Dhakokar Sr. Clerk	Mumbai
52	Duplicate Service book of Class IV	All types of entries in service book	&&**&&	&&**&&
53	HBA Advance Register of Officers	Entries of installments after deduction from monthly salary bill towards HBA	Shri. P.S. Sasane Clerk-Typist	Mumbai
54	Computer Advance Register of officers	Entries of installments office deduction from monthly salary bill towards computer advance.	Shri. P.S. Sasane Clerk-Typist	&&**&&
55	Income Tax file of Class-I	Entries in Form-16 about yearly salary & deductions.	Shri. P.S. Sasane Clerk-Typist	&&**&&
56	Pension Register	To prepare all types of documents about pension of officers/staff & to submit to A.G. Office.	Shri. P.S. Sasane Clerk-Typist	Mumbai
57	Budget Grant File	To prepare yearly Budget grant & to send to Administrative Department.	Shri. P.S. Sasane Clerk-Typist	&&**&&
58	Budget File	To convey quarterly/Half yearly/Nine monthly & yearly information regarding Receipts/Expenditure to Administrative Department.	Shri. A.K. Malekar Superintendent	&&**&&
59	Legistative Assembly Question Register	To answer Registrative assembly questions raised in monsoon/winter session of Assembly.	&&**&&	&&**&&
60	Income Tax File of Class-III, Class –IV	To take entries of yearly payment & deductions in Form-16.	Shri. D.V. Vaidya Sr. Clerk	Mumbai
61	Audit Report File	Compliance of objections/remarks in Audit.	Shri. D.V. Vaidya Sr. Clerk	&&**&&
62	File of objections raised by salary verification team.	Compliance of objections/remarks of salary verification team & to resubmit for verification.	Shri. A.K. Malekar Superintendent	Mumbai
	Register			

63	Boiler Accident	Detail Entry of Boiler Accidents	Mrs. R.R. Rane Superintendent	Mumbai
64	Baby Boilers (Mumbai Divisional Office)	Entry of all baby boilers (Mumbai, Thane & Raigad)	Shri. Jadhav, Shri. Vavare, Mrs. Gupte, Mrs. Bhavari	&&**&&
65	Baby Boilers (Divisional Offices)	Entry of all baby boilers (All Divisional Offices)	Shri. S.D. Vavare Clerk-Typist	&&**&&
66	Baby Boilers. No objection Certificates (Mumbai Divisional Office)	Entries of NOC's of all baby boilers (Mumbai, Thane & Raigad)	Shri. Jadhav, Shri. Vavare, Mrs. Gupte, Mrs. Bhavari	&&**&&
67	Baby Boilers No Objection Certificates (All Divisional Offices)	Entries of NOC's of all baby boilers (All Divisional Offices)	Shri. S.D. Vavare Clerk-Typist	&&**&&
68	Register of certificates of boilers/economizers & voucher books	Entries of certificates of boilers/economizers & voucher books	Shri. Jadhav, Shri. Vavare, Mrs. Gupte, Mrs. Bhavari	&&**&&
69	Inspection visit Register	Entry & fixing of Inspection visit.	Shri. D.J. Pujari Sr. Clerk	Mumbai
70	Register of boilers not in use	Entries of boilers in Work Area which are not in use.	Shri. D.J. Pujari Sr. Clerk	Mumbai
	General Files			Mumbai
71	Office Circulars	Information & orders regarding boilers.	Mrs. R.R. Rane Superintendent	Mumbai
72	Important Government Orders	Regarding Boilers/Economisers, Extension etc.	&&**&&	&&**&&
73	Boilers in custody of Defence Department	Letter correspondence & certificates	&&**&&	&&**&&
74	Extension to waste Heat Boilers.	Certification of boilers for 24 month.	&&**&&	&&**&&
75	Court Cases	Afccidents & unauthorized use of boilers	&&**&&	&&**&&
76	Exemption from Rule 68	Permission to run boiler without boiler attendant	&&**&&	&&**&&
77	Boiler Accident	Boiler Accident cases	&&**&&	&&**&&

78	Tax, Non Tax & Revenue and Pending Fees	Submission of report regarding Tax, Non Tax & Revenue & Pending Fees	&&**&&	&&**&&
79	Bank correspondence	Letter correspondence regarding Boiler Fees	&&**&&	&&**&&
80	Section 6(c)(Boilers)	Permission to run boiler as per Sec. 6 (c)	&&**&&	&&**&&
81	Annual Report	Administrative Report regarding Boilers.	&&**&&	&&**&&
82	Boilers/Economisers certificate book.	To issue certificates to Boiler/Economisers.	Shri. Jadhav, Shri. Vavare, Mrs. Gupte, Mrs. Bhavari	&&**&&
83	Boilers/Economisers & piping.	Boiler/Economisers, Repair Report & piping material inspection/Weld set up/Hydraulic Test report.	&&**&&	&&**&&
84	Book of Received Challans.	Entry books of received challans & computer.	&&**&&	&&**&&
85	Programme Budget	Annual Programme Budget	Mrs. R.R. Rane Superintendent	&&**&&
86	Pending Fees	Detailed information of Revenue Receipts in Mumbai Head Office	&&**&&	&&**&&
87	Sale/Purchase of Boilers	Correspondence with companies regarding sale/purchase of boilers.	&&**&&	&&**&&
88	Transfer of boilers	Correspondence with companies regarding transfer of boilers	&&**&&	&&**&&
89	Duplicate certificates	Duplicates of boiler/economizer certificates which are missed, destroyed, damaged.	&&**&&	&&**&&
90	Expiry Reminders	Reminders of boiler validity expiry	&&**&&	&&**&&
91	Complaint Register	Entries of received complaints	Shri. R.K. Vasave Superintendent	N.A.
92	Register of Accident Cases	Particulars of Investigation officer/Enquiry officer	&&**&&	N.A.
93		Detailed entries of Boiler Attendents & Proficiency Engineers Examinations	Mrs. S.M. Kulye Clerk-Typist	N.A.
94		Entries of debarred candidates for examination	Shri. R.K. Vasave Superintendent	N.A.

95	Exam Register	Entries of (Elligible/Non Elligible) candidates for boiler proficiency Examination.	Mrs. S.M. Kulye Clerk-Typist	N.A.
	(Elligible/Not Elligible)			
96		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		N.A.
	Nagpur (Elligible/Not	Attendents Exam, Nagpur	&&**&&	
	Elligible) Register.			
97	NCTVT Endorsement	Entries of NCTVT Endorsements.		N.A.
	Register		&&**&&	
98	Endorsement of	Entries of endorsement of certificates from other		N.A.
	certificates form other	states.	&&**&&	
	states.			
99	Counterfoil Register	Entries of all counterfoils		N.A.
			&&**&&	
100	Inward Register.	Entries of Inward Letter		N.A.
100	inwara register.	Littles of illward Letter	&&**&&	14.73.
			aa aa	

- A) PermanentB) 30 YearsB) (1) 15 YearsC) 5 Years.

Section 4 (1) (A) (Vi)

Classification of documents in Directorate of Steam Boilers, Kamgar Bhavan, 7th floor, Bandra Kurla Complex, Sector-C-20, Block E, Behind R.B.I., Bandra (East), Mumbai-400051

Sr. No	Subject	Type of Document File/Muster/Entry	Details of the cases	Period to keep the
		Book/Register/		record in
		Vocher etc.		custody
01	Boiler Accident	Register	Record of the Boiler Accident Case	B 1
02	Baby Boiler (Mumbai Divisional Office)	Register	Entries of all Baby Boiler (Mumbai Divisional Office)	B 1
03	Baby Boiler (Divisional Office)	Register	Entries of all Baby Boiler (Divisional Office)	B 1
04	No Objection Certificate of Baby Boiler (Mumbai Office)	Register	Entry of No Objection Certificates issued to baby boiler (Mumbai, Thane, Raigad)	B 1
05	No Objection Certificate of Baby Boiler (Divisional Office)	Register	Entry of No Objection Certificates issued to baby boiler (All divisional office)	B 1
06	Certificate of Boiler/Economiser & Register of Voucher Book	Register	Certificate issued to Boiler/Economiser &Register of voucher books issued.	С
07	Inward Register	Register	Entries of Inward letters	B 1
80	Register of Inspector visits	Register	Entries of Inspector visit fixed on required date	B 1
09	Register of Idle Boilers.	Register	Entries of Idle Boiler	B 1
	GENERAL FILES			
10	Office circulars	File	Information & order of Boiler	С
11	Important Government Order	File	Entries of Extention letter issued to the firm of Boiler/Economiser owner	А
12	Boilers under Control of Military	File	Certificates & letters issued	B 1
13	Extention to Waste Heat Boiler	File	Boiler certified for 24 months	B 1
14	Court cases	File	Accident & unauthoriesed use of Boiler	А
15	Exemption granted under Rule 68	File	Permission letter issued to use the boiler without Boiler Attendent.	B 1
16	Accident of Boiler	File	Cases of Boiler Accidents	Α

17	Tax, Revenue & Pending fees	File	Report to be submitted to the Governemnt of tax, Revenue & Pending Fees.	С
18	Correspondence with Bank	File	Correspondence regarding fees of boiler	С
19	Rule 6-c (Boilers)	File	Permission letter issued to use the boiler under rule 6 (c)	С
20	Annual Report	File	Administrative Report of Boilers	B 1
21	Boiler/Economiser Certificate Register	File	To issue certificates to Boilers/Economisers	С
22	Boiler/Economiser & Piping	File	Boiler/economizer Repair report & material inspection/Weld set up & hydraulic test report of piping	С
23	Receipted challan Book	File	Receipted challan entry book & Computer	B 1
24	Programme Budget	File	Annual Programme Budget	B 1
25	Pending Fees	File	Particulars of revenue receipts in Mumbai Head Office	С
26	Sale/Purchase of Boilers	File	Correspondence with companies regarding sale/purchase of boilers	С
27	Transfer of Boilers	File	Correspondence with companies regarding transfer of boilers	С
28	Duplicate Certificates	File	Duplicate of boiler/economizer certificates which are missed, destroyed or damaged.	С
29	Expiry Reminder/Notice	File	Reminders of boiler validity expiry.	С
30	Complaint Register	Entry Books	To take congnisance of complaints receipted from public, to enquire into the case & entry in Register	С
31	Accident case Register	Entry Books	If the boiler accident taken place due to negligence of boiler attendant/Prof. Engineer then the case to be sent to Jt. Director/Dy. Director for enquiry & after receipt of enquiry report entries to be taken of action taken by Board of Examination.	
32	Register of Boiler Attendents/Boiler Proficiency Engineers Exam	Entry Books	List of passed/failed/Absent/Non eligible candidates for Boiler Attendents/Proficiency Engineers Exam	B1
33	Register of Debarred candidates for Exam	Entry Books	Name & Address of candidates who were held responsible for Boiler Accidents or those who have submitted false certificates & after proper evidence those are debarred from appearing at Boiler Attendents/Proficiency Engineers Exam.	С
34	Proficiency Engineers Exam (Elligible/Non-elligible Register)	Entry Books	Name of candidates who are permitted to appear for exam by exemption from Board of Examiners.	C1

35	Boiler Attendence Competency Exam, Nagpur (Elligible/Non-elligible) Register	Entry Books	Name of passed/failed, Absent/Non-elligible boiler attendant candidates	B1
36	NCTVT Endorsement Register	Entry Books	The candidates who have passed ITI boiler attendant trade exam as per Apprentiship Act 1961, the certificates of those candidates is endorsed to work as second class boiler attendant & entries to be taken in Register.	
37	Endorsement of certificates from other states	Entry Books	Certificates of candidates from other states, to work on boilers in Maharashtra, are sent to respective states for verification & if found valid, their certificates are endorsed and entry is taken in Register.	
38	Counter foil Register	Entry Books	Entry of certificates issued to boiler attendants/Proficiency engineers is taken counter foils are kept safe and entry is taken in Register	В
39	Inward Register	Entry Books	Entry of all letters received in SB-3 branch is taken.	С
40	Salary Bill	File	Monthly & supplementary bills of officers/staff	Α
41	Pension (1) 1977-78 (2) 1979-83	File	Pension documents of officers/staff	Α
42	Revised salary & allowance fixation	File	Pay fixation papers of officers/staff	Α
43	Revised salary fixation 1969	File	Pay fixation papers 1969 of officers/staff	Α
44	Format	File	Demand note of contingency expenditure & other official forms	Α
45	Pension nomination file 1964	File	Officers/staff	Α
46	Maharashtra civil service Rules 1978 to 1979 (Revised salary)	File	Officers/staff pay fixation 1978 to 1979	A
47	Heavy Items Register	Register	Entries of all office Items	В
48	GPF (Documents)	File	Officers/staff	В
49	GPF Refuind Bills	File	Refundable/Non refundable bills of officers/staff	С
50	Powers to officers conferred under Act 1964 Documents file	File	File of officers orders	В
51	Record of destroyed office documents	File	Entries after the custody period	В
52	Orders regarding reduction in office expenses.	File	Government office orders	B1
53	GPF. Class-IV employees (Documents) 1968	File	Documents of class-IV employees	В
54	File of challans deposited in RBI	File	Challans of excess payments of officer/staff paid in Bank and the amount deposited through challan in Bank after sale of scrap papers	
55	Officers Travelling Allowance Bills	File	TA. DA No;;s pf Pffocers	С

56	National Diary 1988	Diary	Particulars of daily inspection visits	С
57	Office Rent 1978	File	Documents regarding rents of Divisional Offices	С
58	Motor/Scooter/Cycle/Handloom	File	Bills of Advance taken by officers/staff	B1
	clothes/Festival Advance 1979		·	
59	Directorate of small savings 1979	File	Savings in Posts	С
60	Officers system	File	Officers system	С
61	TA Bills & contingency expenditure bills.	File	All types of Bills of Officers/staff	В
62	Reimbursement of medical expenses	File	Reimbursement Bills of Officers/staff	С
63	Refund of Inspection Fees	File	Bills of excess paid inspection Fee Refund	С
64	Stamp Account	File	Franking machine Bills	С
65	Leave Travel concession &HomeTown	File	Officers/staff Bills	С
	leave travel concession			
66	Salary certificate/Income tax certificate	File	For officers Daily Allowance	С
	as per Rule 43 Inspection			
67	LIC	File	Regarding policies of officers/staff	В
68	Assembly Questions	File	Star questions	С
69	Postal Life Insurance (P.L.I.)	File	Officers/staff information	В
70	Typewriter Repairs	File	Papers regarding repair of typewriter in Mumbai office.	D
71	Regarding Electricity Repair in office	File	Letter correspondence regarding office repairs.	D
72	Letter correspondence regarding Telephone	File	Letter correspondence regarding office repairs.	D
73	Group Insurance Scheme Nomination file	File	Nominations of Officers/staff	В
74	HBA Advance	File	Bills of Advance to officers/staff	В
75	Chief Ministers Relief Fund	Register Book	List of officers/staff	С
76	Letter correspondence regarding permanent advance	File	Bills of office expensences	С
77	Office orders	File	Office orders of officers/staff	В
78	Salary certificate Class-III/ Class-IV	File	Salary certificate issued to officers/staff	С
79	Insurance Scheme	File	Insurance scheme papers received after death of officer/staff while in service	C1
80	Fifth Pay Commission	File	Officers/staff's papers regarding pay fixation 1996	Α
81	Cash Transit Insurance	File	Transit Insurance of cash and other bill amount	С
82	Government Rent Deductions	File	Officers/staff	В
83	Quarterly Demand note	File	Office use forms	С
84	Profession Tax	File	Orders from sales Tax office regarding hike in	С
			profession Tax	

85	Service Verification	File	Verification of officers/staffs' service book	Α
86	Budget	File	Documents regarding Annual/Supplimentary grant demand	C1
87	Revised Budget	File	Eight monthly budget	С
88	Demand note for forms & envelops	File	Annual Demand note for office work	С
89	Annual Demand note for writing	File	Demand note for writing stationary of office.	С
	stationary, umbrellas, Ghongadi, Clothes			
	etc.			
90		File	Accounts regarding monthly/yearly expenditure reconciliation	С
91	Duplicate Service Books	File	Regarding Duplicate Service Books of Officers/Staff	Α
92	Yearly Report of Heavy Items	File	Yearly verification Report	С
93	Property sale & Taxes	File	Officers/Staff	С
94	Store verification Report	File	Yearly Report	С
95	Programme Budget	File	Office Receipt/Expenditure Budget	С
96	GIC Brouchure	File	Government orders of less/more GIS Installments.	С
97	Registered Boilers/Economisers			Α
98	Transferred Boilers/Economisers	File		Α
99	All types of tests of Boilers under construction	File		С
100	Certificates of boilers/Economisers	File		С
	manufactured	•		
101	Destructive/Non Destructive tests of	File		С
	boilers manufactured by fusion welding			
102	Provisionally approved Drawings of	File		С
	steam, feed & B.O. pipings			
103	Finally approved drawings of steam,	File		Α
	feed & blowdown pipings			
104	Repairs of boilers/economizers/steam,	File		С
	feed & B.O. piping			
105	Certificates of Raw material required for	File		2 TO 3
	manufacturing of boiler & its parts,			Years
	economizers & its parts, valves etc.			
106	Inward Register (Received	Register		С
	letters/certificates/Drawings/Reports			
407	etc. in Branch)	Danistan		
107	Complaint Register	Register		С

108	Steam, feed & b.o. piping of boilers & economizers	Book	A
109	Counterfoils of welders certificates issued	Book	А
110	Information regarding Vouchers of fees paid for various works	Register	С
111	Approval & Renewal of workshops for manufacturing of boiler & its parts, Economisers & its parts, valves, mountings, fittings, castings, forge shops, Laboratory etc.	File	A
112	Approval & Renewal of workshops for manufacturing of boiler & its parts, Economisers & its parts, valves, mountings, fittings, castings, forge shops, Laboratory etc.	Register	A

Sr.No.	Subject	Document Type	Important Particulars	Custody
113	Staff Muster Register	File/Muster/Register/Voucher etc. Class-3 & Class-4 Muster	Gradewise No. & attendance of Class-3 & Class-4 employees	No.
114	Entry in Branch-1	Inward Register	Letters received in office	С
115	Entry of confidential letters	Confidential outward Register	Care to be taken to send confidential letter	B 1
116	Entries of office Appointments, promotions, Transfers, Govt. Orders	, ,	Entries of Govt. orders regarding Transfer of Officer/Staff	A
117	Entries of Class-3 & Class-4 in office	HBA Advance, cycle Advance, Computer Advance, Motorcycle, Advance Register	Issue orders regarding Class-III HRA Advance.	
118	Officers/Staff Service Books	To keep particulars of all officers/staff service books	Entries of appointments & leaves of all officers & staff.	
119	List of General Files	1) Service classification & service Entry Rules		
		2) Appeals & commission		
		3) Standing orders (Change as Mumbai for Bombay) & cordial behaviour with MPS & MLAS.		

4) Important letter correspondence (organization &
methods orders & meetings)
Ů /
5) Govt. service Rules, Service Age.
6) Transfer & establishment of post of officers.
7) Delegation of powers
8) Public Service Commission
9) Boiler Law committee & Higher officers
committee & Brijpal committee.
10) Office Place
11) Establishment (Gazetted)
12) Establishment (Non-Gazetted)
13) Indian Boilers Act, Rules, Ammendments
14) Economiser Rules
15) Appeals & Appeal courts as per Indian Boilers
Act & Rules
16) Appointment orders for backward Class

&verification of caste certificates.
17) Hindi language examinations conducted by
Board.
18) Training at BLEL etc. (officers)
19) Departmental Examinations 1,2,3 conducted
by Labour Commissioner for staff.
20) Departmental Exam
21) Govt. Quarters
22) Assembly Questions.
23) Meetings, Discussions & Conferences.
24) Proposal 7 sanction order regarding use of
computers & Xerox machines in Govt. offices.
25) Service Entry Rules for Dy. Director Boilers
post.
26) Fee for various services as per rules & Tenth
finance commission.
27) State Language (Marathi) Examination Rules.
28) Payscale Review (Pay commission)
29) Zero Budget / Action Taken.
30) Submission of reports after training of officers.
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 31) Function chart of Directorate of Steam Boilers	
 32) References Regarding International Labour	
Organisation	
33) Investigation of complaints	
34) Govt. orders regarding public, otional,	
exchange holiday & casual leaves.	
35) General elections & corporation elections.	
36) Zilla Parishad & Panchayat Samiti Rules,	
village vigilance committee, Distriction planning &	
Development committee & working committee	
meetings.	
37) Regarding marathi typewriting training,	
stenographer scheme & typewriters on rent.	
38) Use of marathi in Administration.	
39) Letter correspondence regarding government	
& other publications.	
40) Administrative restructuring committee, Habale	
commission/monthly report of grievance redressal	
& anti corruption committee.	
41) Payscale & office structure in the state & other	
states.	
42) Regarding photos of National Leaders,	
flagging of National flag/Martyer's Monuments	
43) Letter correspondence regarding new office	
opening in Ahmednagar & Kolhapur	
44) Orders regarding Expenditure reduction,	
contingency expenditure, Travelling allowance etc.	
45) Structure of Maharashtra Public Commissioner	
in state & vigilance commission.	
46) Welfare scheme for government servents &	
women and of child labour system &	
polio.	
47) Emergency 20 point programme	
48) Book of rules for office work methods.	
49) Organisation & methods/ Improvement in	
Administration.	
50) Review of special pay for additional change of	
cashier and other posts.	
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 51) Training Programme of Mida Yashada Pune	
for Administrative officer.	
52) Reimbursement for Travelling concession for	
Government employees and to candidates	
appearing for interview for the permanent post	
towards travel expenses.	
53) Action taken against class -3 & class-4	
employees.	
54) Transfer of temporary post into permanent	
post.	
55) Letter correspondence regarding candidates	
selected through Employment office.	
56) Appointment of candidate recommended by	
Employment office.	
57) Letter correspondence related to Post,	
Telegram & Telephone.	
58) Transfer of Class-3 & Class-4 Govt. servents.	
59) Maharashtra Gazette & References.	
60) Ceremony function.	
61) Commission Recommendations regarding	
Budget committee/Audit/Legal committee.	
62) Rules/Revised Rules regarding GPF &	
contributory provident fund.	
63) Rules for boilers & economizers from other	
states.	
64) Governemnt orders regarding leaves etc. as	
per Mumbai civil service rules/Maharashtra civil	
service rules.	
65) Pension rules.	
66) Departmental Enquiry procedure.	
67) Proposal to create additional posts & to	
continue temporary posts.	
68) Proposal regarding review of posts.	
 69) Tour programme & Diaries.	
70) Auditor Geenrals letter correspondence.	
71) Government orders about family planning.	
72) Destroying of records.	
73) Regional employee selection committee.	

74) Orders regarding employees strike.	
75) Government employees co-op. housing	
society & House Building Advance.	
76) Establishment of Recruitment Board for some	
special service recruitments.	
77) Reservation to economically backwards in	
Government / Semi government offices.	
78) Resignation, retirement etc. of government	
servents in class-1,3 & 4.	
79) Regarding new office at Nashik & Pune &	
expansion of Nagpur office.	
80) Collective	
81) Assets & Liabilites	
82) Joint advisory committee of Class-1,3 & 4	
government employees.	
83) Biodata of officers in steam boilers & Amoke	
Nuisance Department.	
84) Desk Officer system	
85) Special drive to clear pending cases.	
86) Reservation in promotion to SC/ST	
Government employees.	
87) Programme for conservation of Minority	
Languages in State.	
88) Selection list for appointments by promotion.	
89) Sprots programmes & competions of	
Governemnt employees.	
90) Powers fo Inspecting officers under Indian	
Boilers Act, 1923.	
 91) Orders regarding appointment of officer for	
Boiler Attendents enquiry.	
92) Office circulars.	
93) Review of Directorate of steam boilers	
function, Auditor Geenral, Maharashtra Ministry	
Records/Public Accounts Committee Reports.	
94) Budget Information.	

95) Simplifying procedure for issue fo authority letter regarding family payments & Death claims while government employee in service.
while government employee in service.
96) Regarding employment of basis to close
relatives of Government servents if he taken
volutary retirement before due date due to serious
disease or dies while in service.
97) Udyog Mitra Orders.
98) Central Boilers Board correspondence.
99) Inspection of baby boilers for export study
group.
100) Gradewise list of officers.
101) Letter correspondence regarding Boiler
Accident.
102) Handover of smoke nuisance work to
pollution controal board.
103) Correspondence with Government regarding
Baby Boilers.
104) Regarding concession to Freedom Fighters
for service entry to class-3 & Class-4 posts in
Government service.
105) Instructions regarding filing affidivates in
Administrative cases for hearing before
Maharashtra Administrative Tribunal.
106) Training regarding Audit & Service Rules.
107) Chief ministers Relief fund.
108) Orders of employees deputed under 74 (2)
for Boiler Attendents examination at Nagpur.
109) Regarding formation of Internal Audit section
in offices collecting revenues.
110) Papers regarding Group Janata Accident
Policy to Maharashtra Government employees &
time found promotions.
111) Action taken against pipe fabricators,
manufacturers, Repairers etc.
112) Employees to whom House Building Advance
is granted.
10 9.4.1.04.

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		113) G.R. regarding Government service
		resignation etc.
		114) Officers/staff to whom Advance is sanctioned
		for personal computer purchase.
		115) Purchase of Fax machine, motor car for
		office work.
		116) Confidential Reports.
		117) Papers Regarding review of posts.
		118) Medical check up.
		119) Maharashtra Right to Information Act, 2000
		120) Transparent Energy Ltd., Pune.
120	Periodical Statements	1) Statements of Immovable property.
		2) Retirement of Government employees before
		due date, review of class-3 employees.
		3) Supply of Diaries & calendars.
		4) Gradewise seniority list of Class-3 & Class-4
		emplyees.
		5) Statistics of Government servents population in
		various payscales as on 1 st June.
		6) Quarterly report of cases prosecuted under
		various acts.
		7) Regarding appointments in perview of MPSC
		without taking permission from Maharashtra PSC.
		8) Regarding filling of vacant post due to
		retirement of officer and reappointment in service.
		9) Informing Employment Office.
		10) Quarterly report of responsible administration
		under 20 point programme clause C 20
		11) Black List of Terminated employees in
		Government service.
		12) Regarding submission of Information &
		statement of Army officers in Government service.
		13) Services of Government Servents.
		14) Information regarding programs held in
		Mantralaya & Senior Officers office holding.
		15) Speedy completion of Departmental
		Enquiry/Class-3 & Class-4 committee formation.
		16) Regarding service of Ex-serviceman.
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17) To keep information regarding service of Class-3 & Class-4 Government servents. 18) Appointment of backward class employees in Reserved posts. 19) Use of Marathi in Governemnt work. 20) Regarding sending half yearly report to National Commission for SC/ST. 21) Regarding issue of permanent certificates to Temporary Government employees to seek permanent post benefits. 22) Appointment of Disables persons Government service. 23) Advance for excellent Increament performance. 24) Quarterly information of Retired & Transferred officers in Government Quarters. 25) Sending particulars of new available vacant posts as per statutory Development Board. 26) Regarding appointment on basis to relatives of Government servents who died while in service/or who are retired form service before due date. 27) Cases of false caste certificates of SC/STS 28) Women Reservation/child welfare. 29) Regarding maximum preference in 15 percent

Reservation for Ex-servicemen.

SECTION 4(1) (b) (vii)

Various commitieas for for interaction in the office of Director of Steam Boilers, Mumbai

Sr.No.	Subject	Function Committee	of	the	Under which act	Frequency Meeting	of
01	Ammendments in Maharashtra Boiler Rule 1962 &Maharashtra Economiser Rule, 1965.	Scrutiny proposals, submission Government notification	of	the and to for		15 to 30 days	

SECTION 4(1) (b) (vii) Form (A)

Central Boilers Board Committee.

Sr. No.	Name of the Committee	Committee Members	Function of Committee	Frequency of Meeting	Whether open for public	Whether minutes of meeting are available
1	Shell type boiler sub committee	Central boilers board nominated members	Various Ammendments in Indian Boiler Regulations, 1950 & Boilers Act, 1923	1 or 2 times in year or as required	No	Yes
2	Water tube boiler sub committee		Various Ammendments in Indian Boiler Regulations, 1950 & Boilers Act, 1923	1 or 2 times in year or as required	No	Yes
3	Ancillary sub committee	Central boilers board nominated members	Various Ammendments in Indian Boiler Regulations, 1950 & Boilers Act, 1923	1 or 2 times in year or as required	No	Yes
4	Advoc Committee	Central boilers board nominated members	Various Ammendments in Indian Boiler Regulations, 1950 & Boilers Act, 1923			Yes

5	Co-ordinating	Central boilers	Various Ammendments in Indian 1 or 2 times in No Ye	es
	& standing	board	Boiler Regulations, 1950 & Boilers year or as	
	committee	nominated	Act, 1923 required	
		members		

SECTION 4(1) (b) (vii) Form (A) Various Committies in Office of Directorate of Steam Boilers, Mumbai.

Sr.No	Name of the Committee	Committee Members	Function of Committee	Frequency of Meeting	Whether open for public	Whether minutes of meeting are available
1	Divisional Selection Board	 Addl. Director Jt. Director Dy. Director from reserve category Class-A officer from labour commissioner office. Social welfare officer Tribal Officer 	Selection of non PSC Class – C & Class – D Candidates	As per requirement	No.	Available
2	Divisional Promotion Committee	Director Addl. Director	Promotions to Class – C & Class – D staff	Once in year or as per requirement	No	Available

		 Senior Dy. Director Senior Dy. Director from resrved category 			
3	Reviewing Committee		Eligibility verification of Class-C & Class-D staff above age 50 to 55 or verification of eligibility for serving 30 years in government service		
4	Appliate Committee	1.First class Magistrate	U/s20 of Boilers Act 1923 for Registration of Boiler, Certification of Boiler or Renewal of certificate of boiler		

SECTION 4(1) (b) (vii) Form (B) Board of Examiners

In exercise of the powers conferred by rule no.9 of Boiler Operation Engineer/BoilerAttendent rule 2011, Government of Maharashtra constitutes the board of Examiners for the state of Maharashtra Vide G.R.No.IBA.2011/515/CR-73/LAB-9 for a period of 3 years consisting of the Director of Steam Boilers, as Chairman of Board and Additional/Joint/Deputy director of Steam Boilers, Mumbai nominated as Secretary to the Board & that the other members having the theoretical & practical knowledge of prime movers and modern boilers practices and which functions as per rule no. 11 of Boiler Operation Engineer/Boiler Attendent rule 2011.

Sr. No.	Name of Committee		Function of Committee	Frequency of Meeting	Whether open for public	Minutes of Meetings
1		Examiners are	1. To conduct the Boiler Operation Engineer, I/II Class Boiler Attendent Exam as per Boiler Operation Engineer/Boiler Attendent rule 2011. 2. Decisions as Enquiry cases under Section 47 & on debarred cases.	conducted as decided by the	Yes, open for Boiler Engineer & Boiler attendants involved in Enquiry cases.	Meetings are

SECTION 4 (1) (B) (ix)

Information of officers and staff members of office of Directorate of Steam Boilers, Mumbai

Office Address - Directorate of Steam Boilers, Kamgar Bhavan,7th floor,Plot No.C-20, Block-E, Bandra-Kurla Complex, Bandra, Mumbai-400

Telephone Numbers : (022) 26571198/26571201/26571304/26571352

Fax Number : (022) 26571304 E-mail :dsbmumbai@mtnl.net.in

Sr. No.	Designation	Name of Officer/Staff Member	Class	Date of Joining	Gross Salary (in Rs.)
1	2	3	4	5	6
01	Director	Vacant	Α		
02	Addl. Director	Shri. B.N. Wakchaure	А	01-11-1985	66068
03	Joint Director	Shri. G.T. Choughule	Α	04-11-1985	62888
04	Deputy director	Shri. U.N. Patil	Α	15-11-2001	48043
05	Deputy director	Shri. N.G. Bhoite	Α	19-11-2001	48043
06	Deputy director	Shri.U.S. Madane	Α	27-03-2003	49075
07	Deputy director	Shri. A.M. Zunzure	Α	03-07-2008	33264
80	Deputy director	Shri. B.B. Ingle	Α	14-07-2008	34064
09	Deputy director	Vacant	Α		
10	Deputy director	Vacant	Α		
11	Deputy director	Vacant	Α		
12	Deputy director	Vacant	Α		
13	Deputy director	Vacant	Α		
14	Dy. Director (Surplus)	Shri. B.B. Sankpal	Α	15-05-1989	43887
15	O & M Officer	Mrs. D.D. Pujari	В	05-11-1984	25286
16	Technical Officer	Vacant	В		
17	Sr. Technical Assistant	Shri. S.B. Chavan	С	01-01-1980	45515
18	Jr. Technical Assistant	Shri. M.R. Godse	С	09-09-1980	45515
19	Jr. Technical Assistant	Shri. B.S. Bhamare	С	27-05-1983	44220
20	Jr. Technical Assistant	Shri. M.B. Deshmukh	С	04-02-1985	44220
21	Jr. Technical Assistant	Mrs. S.R. Wayal	С	05-01-2005	30688
22	Jr. Technical Assistant	Shri. P.M. Kadam	С	19-06-2006	24034
23	Steno-Typist	Shri. P.D. Parab	С	04-02-1980	40458
24	Superintendent	Shri. S.G. Kadam	С	06-04-1977	26528
25	Superintendent	Sau. R.R. Rane	С	06-04-1977	31650
26	Superintendent	Shri. R.K. Vasave	С	18-08-1998	31300
27	Superintendent	Shri. S.K. Malekar	С	01-06-1980	24843
28	Sr. Clerk	Shri. V.B. Dhakorkar	С	20-01-1981	30460
29	Sr. Clerk	Shri. P.M. Shishupal	С	17-06-1981	27958
30	Sr. Clerk	Shri. M.K. Raut	С	26-12-1978	30110
31	Sr. Clerk	Shri. D.J. Pujari	С	20-12-1982	22453
32	Sr. Clerk	Shri. D.V. Vaidya	С	10-10-1983	22095
33	Sr. Clerk	Shri. M.R. Tawade	С	04-04-1983	18654
34	Clerk-Typist	Sau. R.R. Sawant	С	28-02-1994	20258

35	Clerk-Typist	Shri. P.S. Sasane	С	01-11-1994	16871
36	Clerk-Typist	Sau. U.S. Pawar	С	10-10-1983	22095
37	Clerk-Typist	Sau. R.P. Gupte	С	10-09-1984	22095
38	Clerk-Typist	Sau. J.B. Karnik	С	15-09-1984	22095
39	Clerk-Typist	Shri. K.N. Chunekar	С	01-09-1989	20258
40	Clerk-Typist	Shri. P.V. Jadhav	С	10-09-1996	19960
41	Clerk-Typist	Shri. K.D. Sakate	С	04-05-1981	21675
42	Clerk-Typist	Shri. S.D. Vavare	С	27-08-1998	19195
43	Clerk-Typist	Shri. S.J. Kavathakar	С	20-10-1986	17795
44	Clerk-Typist	Sau. S.M. Kulye	С	29-09-1999	17575
45	Clerk-Typist	Shri. A.M. Shende	С	01-04-1991	17235
46	Clerk-Typist	Mrs. M.A. Bhavari	С	30-07-2008	14348
47	Clerk-Typist	Shri. A.K. Dawale	С	27-05-2009	14348
48	Clerk-Typist	Ku. G.K. Gawade	С	01-08-1994	16990
49	Clerk-Typist	Vacant	С		
50	Clerk-Typist	Vacant	С		
51	Clerk-Typist	Vacant	С		
52	Clerk-Typist	Vacant	С		
53	Daftary	Shri. K.H. Uttekar	D	21-06-1993	15993
54	Daftary	Shri. V.A. Madane	D	04-05-1999	14995
55	Naik	Shri. J.D. Kamble	D	02-09-1980	18703
56	Naik	Shri. M.A. Tarwal	D	01-09-1992	16043
57	Peon	Smt. J.N. Shekh	D	01-08-1994	16043
58	Peon	Shri. V.Y. Naik	D	03-04-1995	16025
59	Peon	Mrs S.S. Kadam	D	08-04-1996	13138
60	Peon	Shri. M.C. Vilankar	D	04-05-1999	11557
61	Peon	Shri. M.M. Parab	D	07-11-2000	11557
62	Peon	Shri. H.D. Patil	D	06-12-2006	11715
63	Peon	Shri. B.M. Shaikh	D	01-09-2009	17250
64	Peon				
65	Peon				
66	Peon				

SECTION 4 (1) (B) (ix)

Information of officers and staff members of office of Directorate of Steam Boilers, Mumbai

Telephone

Numbers : (022) 23758938/23758940/23758941

Fax Number(022) 23758930

E-mail : dsbmumbai@ mtnl.net.in

Sr. No.	Class	Designation	Pay Scale	Basic	G.P.	Basic + D.P.	Sp Allowance	All Allowance	Total
1	А	Director	15600 - 39100	0	7600	0		0	0
2	А	Addl. Director	15600 -3910	29310	6900	36210		29858	66068
3	А	Joint Director	15600-39100	28250	6600	34850		28038	62888
4	А	Deputy director	15600-39100	20510	5400	25910		22138	48043
5	А	Deputy director	15600-39100	21100	5400	26500		22575	49075
6	А	Deputy director	15600-39100	20510	5400	25910		22133	48043
7	А	Deputy director	15600-39100	16230	5400	21630		12434	34064
8	А	Deputy director	15600-39100	16230	5400	21630		11634	33264
9	А	Deputy director	9300-34800	0	0	0	1	0	0
10	А	Deputy director	9300-34800	0	0	0		0	0
11	А	Deputy director	9300-34800	0	0	0		0	0
12	А	Deputy director	9300-34800	0	0	0		0	0
13	А	Deputy director	9300-34800	0	0	0		0	0
14	А	Dy. Director (Surplus)	9300-34800	24660	5400	30060		13827	43887
15	В	O & M Officer	9300-34800	12280	4400	16680		8606	25286
16	В	Technical Officer	9300-34800	0	0	0		0	0
17	С	Sr. Technical Assistant	9300-34800	20880	4500	25380		20135	45515
18	С	Jr. Technical Assistant	9300-34800	20880	4500	25380		20135	45515
19	С	Jr. Technical Assistant	9300-34800	20140	4500	24640		19580	44220
20	С	Jr. Technical Assistant	9300-34800	20140	4500	24640		19580	44220
21	С	Jr. Technical Assistant	9300-34800	12950	4300	17250		13438	30688
22	С	Jr. Technical Assistant	9300-34800	11930	4300	16230		7804	24034
23	С	Steno-Typist	9300-34800	17790	4700	22490		17968	40458
24	С	Superintendent	930034800	13750	4200	17950		8578	26528
25	C	Superintendent	9300-34800	13400	4200	17600		13700	31300

26	С	Superintendent	9300-34800	13600	4200	17800	13850	31650
27	C	Superintendent	9300-34800	9700	4200	13910	10933	24843
28	C	Sr. Clerk	9300 -34800	12920	4200	17120	13340	30460
29	C	Sr. Clerk	9300-34800	12720	4200	16920	13190	30110
30	C	Sr. Clerk	9300 -34800	11490	4200	15690	12268	27958
31	C	Sr. Clerk	5200-20200	10120	2400	12520	6134	18654
32	C	Sr. Clerk	5200-20200	9940	2400	12340	9755	22095
33	C	Sr. Clerk	9300-34800	10940	4200	15140	7313	22453
34	C	Clerk-Typist	5200-20200	8890	2400	11290	8968	20258
35	С	Clerk-Typist	5200-20200	7580	1900	9480	7510	16990
36	С	Clerk-Typist	5200 -20200	9940	2400	12340	9755	22095
37	С	Clerk-Typist	5200-20200	8720	2400	11120	8840	19960
38	С	Clerk-Typist	5200-20200	9940	2400	12340	9755	22095
39	С	Clerk-Typist	5200-20200	8040	1900	9940	7855	17795
40	С	Clerk-Typist	5200-20200	7880	1900	9780	7735	17795
41	С	Clerk-Typist	5200-20200	9940	2400	12340	9755	22095
42	С	Clerk-Typist	5200 -20200	9700	2400	12100	9575	21675
43	С	Clerk-Typist	5200-20200	8890	2400	11290	5581	16871
44	С	Clerk-Typist	5200-20200	8890	2400	11290	8968	20258
45	С	Clerk-Typist	5200-20200	7720	1900	9620	7615	17235
46	С	Clerk-Typist	5200-20200	8040	1900	9940	7855	17795
47	С	Clerk-Typist	5200-20200	6070	1900	7970	6378	14348
48	С	Clerk-Typist	5200-20200	6070	1900	7970	6378	14348
49	С	Clerk-Typist	5200-20200	0	0	0		0
50	С	Clerk-Typist	5200-20200	0	0	0		0
51	С	Clerk-Typist	5200-20200	0	0	0		0
52	С	Clerk-Typist	4440-7440	6740	1600	8340		
53	D	Daftary	4440-7440	7310	1600	8910	6655	14995
54	D	Daftary	4440-7440	7310	1600	8910	7083	15993
55	D	Naik	5200 – 20200	8630	1800	10430	7133	16043
56	D	Naik	4440 -7440	7150	1600	8750	8273	18703
57	D	Peon	4440 -7440	7300	1600	8900	4388	13138
58	D	Peon	4440 -7440	6360	1300	7660	7125	16025
59	D	Peon	4440 -7440	7310	1600	8910	3897	11557
60	D	Peon	4440 -7440	8000	1600	9600	7133	16043

61	D	Peon	4440 -7440	6360	1300	7660	7650	17250
62	D	Peon	4440 -7440	5180	1300	6480	3897	11557
63	D	Peon	4440 -7440	5180	1300	6480	5235	11715
64	D	Peon	4440 -7440					
65	D	Peon	4440 -7440					
66	D	Peon	4440 -7440					

SECTION 4(1) (B) (XI)

Sanction Budget and Expenditure information of Directorate of Steam Boilers, Kamgar Bhavan, 7th floor, Plot No. C-20, Block-E, Bandra Kurla

Complex, Bandra, Mumbai-400 051.

- Publishment of budget.
- · Publishment of grant distribution

Sr. No.	Description of Head of Budget	Grant		Proposed use (Area & Work details	Additional Grant required in Rs.	Remarks
1	2230 – Labour& Employmnet 01 – Labour	Salary	16128327	Mumbai		
	(00) (02) Directorate of Steam Boilers (2230 0532)	Office Expenses	262658			
		Travelling Expenses	252122		75000	Pending T.A. Bills of Officers
		Office Rent & Taxes	4033384		4441000	Pending Office Rent & Tax From March 2009 to 16 March 2010
		Commercial Special Service	1160			
		Computer	78035			
		Telephone, Water, Electricity	210076		114000	Extra use of Internet due to Sevarth
		Total	20965862		4630000	

SECTION 4(1) (B) (XI)

Grand distributed to Divisional Offices

Publication of Budget Publication of Distribution of Grants.

Description of Budget Head % 2230 : Labour & Employment

(00)(02)Directorate of Steam Boilers, (2230 0532)

Officewise Distribution of grants for the Period from April 2009 to 31 March 2010 of the Finance year 2009-2010 from sanctioned budget as per orders of finance Department of Government of Maharashtra.

Sr.No.	Name of Division	Salary	Office Expenses	Travelling Expenses	Office Rent & Taxes	Computer Expenditure	Telephone, Electricity & Water charges	Special Services (P.P.S.)	Total Grand
1	Mumbai	16128327	262658	252122	4033384	78035	210176	1160	20965862
2	Pune	4131631	70920	157710	156557	24993	33060	0	4574911
3	Ahmednagar	1558218	21787	142415	42263	0	18612	0	1783295
4	Nagpur		29000	13964	76690	0	34467	0	1635114
5	Nashik	1480993	26443	18884	84201	0	25144	0	2195616
6	Solapur	2040944	25426	102774	48292	0	16430	0	1233449
7	Kolhapur	1040527	43841	120507	0	0	26780	0	2055334
	Total Grand sanctioned	1864206	480075	808376	4441427	103028	364669	1160	34443581
	Additional grant required in Rs.	28244846		75000	4441000		114000		4630000

<u>SECTION</u> <u>4(1) (B)</u> (XII)

BM-BOILER MANUFACTURER. ECO-ECONOMISER MANU., PRV-PRESSURE VESSEL MANU. PP-PRESSURE PARTS MANU. VAL- VALVE MANU. FT-FITTINGS MANU., FOR-FORGE SHOP., FOU-FOUNDRY, LAB-LABORATORIES, DE-DISHED ENDS. H.E.-HEAT EXCHANGER MANU. P.M.-PIPE MANU., T.M.-TUBE MANU. H.T.-HEAT TREATMENT SHOP., ELECTRODE-EELECTRODE MANU., PF.- PIPE FABRICATORS, B.R.-BOILER REPAIRER.

Sr. No.	Name of the licensee –	Nature of Approval	Licence No.	Issued on	Valid upto	General condition	Details of license
1.	M/s. Cogent Engineers Pvt. Ltd.,Sanaswadi, Pune – Nagar Road, Pune.	BM	1	14/06/1995	31/12/2010	AS PER I.B.R. 1950, M.B.R. 1962	SEE FOOTNOTE
2.	M/s. Double Ace Engineers, F - 1/11, Tarapur, MIDC, Boisar Railway Station Dist. Thane.	BM	2	04/09/2000	31/12/2010	,,	,,
3.	M/s. Elite Thermal Engineers Pvt. Ltd., Gat. 558, Village Wing, Post Shirwal. Tal. Khandala, Dist. Satara – 412 801.	BM	3	23/06/1999	31/12/2010	,,	,,
4.	M/s. Fuelpack Boilers & Engg. India Pvt. Ltd., 20, Walia Indl. Complex, Sativali, Village Vasai (E), Thane.	BM/PRV	4	11/03/2002	31/12/2010	,,	,,
5.	M/s. Heat Fabs T –183, MIDC, Bhosari, Pune	BM	5	9/12/1988	31/12/2010	,	,,
6.	M/s. Hi – Tech Boilers, C –6, MIDC, Gokul Shirgaon, Kolhapur – 416 234.	BM/PP/ECO/ PRV/VAL	6	07/05/1990	31/12/2010	,,	,,
7.	M/s. J. N. Marshall Ltd., P.B. No. 29, Mumbai – Pune road, Kasawadi, Pune.	BM/PP/ECO/ ECOPP	7	21/04/1990	31/12/2010	,,	,,
8.	M/s. Lipi Boilers Ltd., MIDC Industrial Area, Chikalthana, Aurangabad – 431 210.	ВМ	8	16/06/2000	31/12/2010	,,	,,

9.	M/s. Maxitherm Boilers Pvt. Ltd.,	BM	9	24/04/1996	31/12/2010		
						1	1
	R – 718, TTC Indl Area, MIDC, Tetaval village,Rabale, Thane – Belapur Road, Navi Mumbai –					,,	,,
10.	M/s. Mirco Dynamics Pvt. Ltd., T – 178, MIDC, Bhosari, Pune.	BM/PRV/ECO/H. E./PIPE/TUBE	10	19/12/2000	31/12/2010	,,	,,
11.	M/s. Bestall Engineering Works, Block D – III – 85, MIDC, Chinchwad, Pune – 411 019	BM	11	05/04/1990	31/12/2010	,,	,,
12.	M/s. National Heavy Engineering Co. P. Ltd., Mumbai – Pune Road, Telegaon, Dabhade	BM	12.	05/05/1990	31/12/2010	,,	,,
13.	M/s. Rakhoh Enterprises, S- 11, 'T' Block, MIDC Industrial Area, Bhosari, Pune – 411 026.	ВМ	13.	23/06/1989	31/12/2010	,,	,,
14.	M/s. Richardson & Cruddas(1972) Ltd.,A Subsidiary of Bharat Yantrica Nigam Ltd., Byculla Iron Works, Sir J.J. Road, Mumbai – 400 008.	BM/PRV	14.	04/10/2000	31/12/2010	,,	,
15.	M/s. S.S. Engineers,I – J – 179, MIDC, Bhosari, Pune.	BM	15.	20/11/1998	31/12/2010	,,	,,
16.	M/s. Sitson India Pvt. Ltd., W-76, MIDC, Phase II, Dombivali (E)– 421 204, (Thane)	BM/PP/ECO/ PRV/VAL	16.	14/08/1990 23/06/1998	31/12/2010	,,	,,
17.	M/s. Sterling Strips Ltd., 2/10, Meghal Indl. Estate, Devidayal Road, Mulund (W), Mumbai – 400 080.	BM/PP/ECO/ ECOPP	17.	14/12/2001	31/12/2010	,,	,,
18.	M/s. Super Steam Boiler Engineers Pvt. Ltd.,Plot No. A – 402, Trans Thana Creek Indl. Area,Village Mhape, Dist. Thane.	BM/PRV	18.	06/10/2000	31/12/2010	,,	,,
19.	M/s. Thermax Babcock & Wilcox Ltd.,Block D-11, MIDC, Chinchwad, Pune	BM	19.	29/01/1991	31/12/2010	,,	,,
20.	M/s. Thermax Ltd., Chinchwad, Pune – 411 019.	BM	20.	13/01/1976	31/12/2010	,,	,,
21.	M/s. Thyssen Krupp Industries India Ltd., Pimpri, Pune – 411 018.	BM/PP/PRV	21	19/09/2000	31/12/2010	,,	,,
22.	M/s.Vishwas Engineering Works, 10 to 14 Vasantdada Industrial Estate, Sangli	BM	22	19/08/1998	31/12/2010	,,	,,
23.	M/s. Transparent Energy Systems Pvt.	BM	23.	19/01/2002	31/12/2010		

	Ltd.,Gat. No. 312, Village, Shindewadi,					,,	,,
24.	Tal. Khandala, Shirwal, Dist. Satara. M/s. Transparent Technologies Pvt. Ltd., W 280, Bhosari, Pune	BM	24.	22/01/2002	31/12/2010	,,	
25.	M/s. Utkarsh rimech Pvt. Ltd., 'G – 14, MIDC, Kupwad, Sangli.	BM/ECO/PRV	25.	23/07/2005	31/12/2010	,,	,
26.	M/s. Varun Enterprises, J – 343, 'J' block MIDC, Bhosari, Pune.	BM/PP/ECO/ PRV	26.	06/01/2003	31/12/2010	,,	,,
27.	M/s. Vikrant Industries., Plot 10, Gat – 62712, A. Post Kurali, Chakan, Tal. Khed, Dist. Pune.	BM/PP	27	15/05/1995	31/12/2010	,,	,,
28.	M/s. Larsen & Toubro Ltd., Mumbai	PRV/HE	28	03/03/2001	31/12/2010	,,	,
29.	M/s. Walchandnagar Ind Ltd., A/PWalchandnagar Tal.Indapur, Pune.413 114.	BM	29	09/12/1997	31/12/2010	,,	,,
30.	M/s. A Plus Projects & Technology (P) Ltd., 19 – W, MIDC, Indl Area, Chakan, Pune	BM	30	27/12/2002	31/12/2010	,,	,,
31.	M/s. Bend-N- Engineering Pvt. Ltd. A-476, TTC Indl. Area, MIDC, Mahape, P.O. Ghansoli,Navi Mumbai – 400 701.	PRV/HE	31	27/07/1999	31/12/2010	,,	,,
32.	M/s. Flash Point J-515, Behind Ansari Weigh-Bridge, M.I.D.C., Bhosari, Pune	PP	32	21/04/2005	31/12/2010	,,	,,
33.	M/s. G. R. Engg. Works Ltd., G – 14, MIDC, Tarapur, Thane – 401 506.	PRV/HE	33	03/05/1990	31/12/2010	,,	,,
34.	M/s. Geecy Engineering Pvt. Ltd. Plot No. 33, TTC, MIDC, Mahape, New El & Lubricant (I) Ltd., Thane-Belapur Road, P.O. Ghansoli, Navi Mumbai.	PRV/HE/DE	34	17/05/1997	31/12/2010	,,	,,
35.	M/s. ICEM Engineering Co. Ltd., M. S. Road, Raghunath Nagar, Thane.	DE	36	09/02/2004	31/12/2010	,,	,,
36.	M/s. India Tube Mills & Metal Ind. Ltd.,Lalbahadur Shastri Marg, Vikhroli, Mumbai – 83.	PRV	37	31/08/2000	31/12/2010	,,	,,

37.	M/s. Indus Engg. Co. Marol Naka, M. Vasanjee Road, Mumbai – 400 069.∖	PRV/HE	38	05/01/1998	31/12/2010	,,	,,
38.	M/s. Alfa Boilers Pvt Ltd., 84/3,Plot No.2-6, Old Agra Rd., Malegaon, Dist. Nasik 423 203	BM/PRV/PP	39	02/07/1994	31/12/2010	,,	,,
39.	M/s. Navratan Enterprises W-114, (B), T.T.C., M.I.D.C., Thane-Belapur Road, Pawne, Thane	PRV/HE	40	28/06/1999	31/12/2010	,,	,,
40.	M/s. Phils Engineering Corporation Harichand Textile Mills Compound,L.B. Shastri Marg, Vikhroli (W),Mumbai – 400 079.	PRV/HE	41	23/12/1992	31/12/2010	,,	,,
41.	M/s. R D Engineering Works, 19, Interlink Indl. Estate, Kevas Road, Jogeshwari (East), Mumbai-400 060.	PRV	42	01/01/1993	31/12/2010	,,	,,
42.	M/s. Shubham Udyog, J – 359, MIDC, Bhosari, Pune.	BM/PP/PRV	44	25/06/2001	31/12/2010	,,	,,
43.	M/s. Sunmar Industries, W - 151, 2nd Phase, Sagaon, MIDC,Dombivali (E)	PRV/HE	45	10/03/1999	31/12/2010	,,	,,
44.	M/s. Sai Engneering Works, A 29, MIDC, Ahmednagar	TPP	46		31/12/2010	,,	,,
45.	M/s. Super therm Projects, E – 9, MIDC, Kupwada, Sangli.	PP	47	26/10/2004	31/12/2010	,,	,,
46.	M/s. Swastik Heavy Structurals Pvt. Ltd. B-28, Minerva Indl. Estate, Mulund (W), Mumbai – 80	PP	48	16/10/1995	31/12/2010	,,	,,
47.	M/s. Venus . Engg., Jamdade Avenue, Kalamb, P.O. Walchandnagar, Pune.	РР	49	11/08/2002	31/12/2010	,,	,,
48.	M/s. W.P. Engineering Works,	PRV/HE	50	24/04/1998	31/12/2010		
	18/19, Ashirwad Industrial Estate-31,Ram Mandir Road, Goregaon (W) Mumbai – 400 104.					,,	,,
49.	M/s. Ganson Ltd. G – 10, MIDC Area, Hingan Road, Nagpur.	PRV/HE	51	23/12/1998	31/12/2010	,,	,,

50.	M/s. Techno Porcess,	PRV/HE		03/06/1992	31/12/2010		
	215-219, Ashok Ind.Premises		50			,,	,,
	LBS Marg, Bhandup(W),		52				
	Mumbai						
51.	M/s.FPC Engg Works Pvt Ltd,.	PRV/HE		20/10/2004	31/12/2010		
	United Industries Compound,		53			,,	,,
	Opp.Blue Star Ltd., 2ndPokharan Rd., Thane		55				
	(W) 400 601						
52.	Tema India Ltd,	PRV/HE	54	19/05/1989	31/12/2010		
	Achhad, Talasari, Thane		34			,,	,,
53.	Lloydes Steel Industries Ltd.	PRV/HE		01/07/1994	31/12/2010		
	A- 6/3,5/5,MIDC Indl.Area, Murbad,		55			,,	,,
	Dist Thane						
54.	M/s. Sharp Tanks & Structural Pvt Ltd., Plot	PRV	56	17/07/1995	31/12/2010		
	No. J-195, MIDC, Tarapur-Boisar, Dist.Thane		30			,,	,,
55.	M/s. Raj Engineering Co.	PRV/HE		28/08/1996	31/12/2010		
	Plot No. C-94, MIDC, TTC Area,		57			,,	,,
	P.O. Turbhe, Navi Mumbai						
56.	M/s. Akshay Dynamics,	PP		21/10/1999	31/12/2010		
	Plot No. 4, Gat. No. 627/1, post: Kuruli		58			,,	,,
	(Chakan),Dist. Pune.						
57.	M/s. Albaj Engineering Corporation	BM/PP	59	09/10/1997	31/12/2010		
	23, 'T' Block, M.I.D.C., Area, Bhosari, Pune.		00			,,	,,
58.	M/s. Hamdule Brothers	BM/PP	62	26/12/1995	31/12/2010		
	S-218, 'S' Block, Bhosari, Pune – 411 026.		02			,,	,,
59.	M/s. Subash Engineering Works,	PP	63	17/06/2005	31/12/2010		
	E-31, Bhoreshwar, Bhor,Pune		05			,,	,,
60.	M/s. Max – Fab,	PP		04/02/2005	31/12/2010		
	26/27, S. No. 255/B, Jyotiba Nagar,		65			,,	,,
	Talawade, Pune – 412 114.		00				
61.	M/s. Richardson & Cruddas (1972) Ltd.,	PP/PRV	66	04/10/2000	31/12/2010		
	Byculla Iron Works, Sir. J.J. Road,					,,	,,
	Mumbai – 400 008.						
62.	M/s. Sharp Engineering Services,	PP		01/02/1997	31/12/2010		
	Plot No.2, Gut No.89, jyotiba Nagar,		67			,,	,,
	Talawade,Pune		3,				
63.	M/s. V.H. Engineers	PRV/HE		02/08/1982	31/12/2010		
	Harichand Mill Compound, L.B.Shastri Marg,		69			,,	,,
	Vikhroli, Mumbai – 400 079.						

64.	M/s. Vee Bee Industries J-288, M.I.D.C. Bhosari, Pune – 411 026	PP	70	03/10/1997	31/12/2010	,,	
65.	M/s. Mech Well Ind.Pvt Ltd, Take-Ghoti, Igatpuri, Nasik	PP	71	18/03/2002	31/12/2010	,	
66.	Autoforms, 17, Agadi Ind.estate, Bhosari, Pune	PP	72	03/07/1998	31/12/2010	,	,
67.	M/s.Hiralal Dished Ends Pvt.Ltd., T-179, Bhosari Ind.Estate, Pune	DE	73	09/11/1982	31/12/2010	,,	,
68.	M/s. Diamond ricators India Pvt Ltd., S-133, MIDC, Bhosari, Pune 411 026	PRV/PP	74	05/03/2002	31/12/2010	,,	,
69.	M/s. Motilal Dished Ends B-28,Main Rd., Wagle Industrial Estate, Thane	DE	75	17/10/1978	31/12/2010	,,	,
70.	M/s. Lalit Profiles & Steel Ind. Sr. No. 77, village Veraskol, Tal. Shahapur, Dist. Thane.	P.M	77	10/08/2000	31/12/2010	,,	,,
71.	M/s. Mahalaxmi Seamless Ltd., 185, Sanjay Building No. 5/B, Mittal Industrial, Estate, Mumbai.	P & T M	78	27/04/1994	31/12/2010	,,	,,
72.	M/s. Mukat Tanks & Vessels Ltd., J/11 & G –69, MIDC, Tarapur, Dist. Thane.	PM	79	06/03/2002	31/12/2010	,,	,,
73.	M/s. Rajendra Mechanical Industries Ltd., P. No. 11, cama Indl. Area, Goregaon (E), Mumbai – 63	P.M.	80	01/03/2001	31/12/2010	,,	,,
74.	M/s. Saw Pipes Ltd., A – 59,60, MIDC, Sinner, Dist. Nasik.	U TUBE	81	15/12/2003	31/12/2010	,,	,
75.	M/s. Thakkarsons Auto Ancillary (I) Ltd.,	P&T M	83		31/12/2010		
	P. No. 1, S. No. 45/4 & 46/1&3, Mehta Indl. Estate, Vevoor, Plaghar, Dist. Thane.					,,	,,
76.	M/s. Phadtare Engineering Works, Wakchandnagar, Tal.: Indapur, Pune 413 114	PP/ECO	85	29/12/2004	31/12/2010	,,	,,
77.	M/s.Smash Enterprises, Gat No .189, Old S. No. 39, Talwade, Pune	PP	86	13/03/2003	31/12/2010	,,	,,
78.	M/s. Thermal Links, Jadhavwadi, Chikhali, Tal Haveli, Pune	PP	87	06/01/2005	31/12/2010	,,	,,
79.	M/s. Jeyes Tubes Ltd., K.H.No.196, PH 12A, Miza Lonala, Nagpur	PP	88	09/07/2004	31/12/2010	,,	,,

M/s. Biksons Engineering Works,	PP/CO		02/08/2001	31/12/2010		
B11, M I D C Area, Ahmednagar.		89			,,	,,
. M/s. Anvik Enterprises,	BM/PP/PRV	00	04/03/2005	31/12/2010		
Gat No . 627/1/d, Kurli, Pune		90			,,	,,
δ δ'	ECO	93	23/06/2000	31/12/2010		
		33			,,	,,
	ECO			31/12/2010		
		94	19/07/2001		,,	,,
	21.000		0.1/0=/2001	24/12/2010		
	BM/ECO	0.5	06/07/2001	31/12/2010		
		95			,,	,,
	ECO		04/06/2004	21/12/2010		
υ υ,	ECO	96	04/06/2004	31/12/2010		
	ECO		30/06/2000	31/12/2010	,,	,,
	ECO	97	30/00/2000	31/12/2010		,
		31			,,	,,
	BM/PRV/HE/DE		23/11/1992	31/12/2010		
	BIVI/TIC V/TIE/BE	99	23/11/1992	31,12,2010		,,
Navi Mumbai 400 701					"	,,,
8. M/s Delta Engineering,	PP		15/05/1998	31/12/2010		
B-1/.203, Antagn Society,		100			,,	,,
Pimpri Pune 411 018						
	PP	101	05/03/2005	31/12/2010		
					,,	,,
			23/05/2000	31/12/2010		
	*	102			,,	,,
	BM/PRV/HE		28/04/1997	31/12/2010		
		103			,,	,,
	DM/DDM		05/00/2000	21/12/2010		
	BM/PK V	105	05/09/2000	31/12/2010		
<u> </u>	EOH		21/02/1009	21/12/2010	,,	,,
	FUU	109	21/03/1998	31/12/2010		
		100			,,	,,
	FOLI		16/06/1999	31/12/2010		
	100	109	10/00/1999	31/12/2010		,,
	FOU		04/05/1990	31/12/2010	***	,,
F-8, MIDC Industrial area, Hingna Road,		111	0.,00,100	21,12,2010	,	,
, , , , , , , , , , , , , , , , , , , ,	1	1 -	I .	ı	//	//
1 2 3 4 5 6 7 8 9 G	B11, M I D C Area, Ahmednagar. M/s. Anvik Enterprises, Gat No . 627/1/d, Kurli, Pune M/s. Hi-Tech Engineering, F-68, MIDC, Ahmednagar, M/s. Trust Well Engineering. 86, Wadala Mahadeo, Tal.: Shrirampur, Dist.: A'nagar M/s. Vijay Engineering Works, Plot No. D-31, MIDC, Phase II, Dombivali 421 203 M/s. Ashra Engineering, Ahmednagar M/s. Multi Tech Engineering, Kamati, Mohol, Dist,: Solapur Industrial Manufacturers, R-255, Indl Area, Rabale, Ghansoli, Navi Mumbai 400 701 M/s Delta Engineering, B-1/.203, Antagn Society, Pimpri Pune 411 018 Art Fabricators, J Block, Plot No., 237/2, MIDC, Bhosari-26 M/s. Furnace rica India Ltd., C/16-3, TTC Indl Area, Pavane, Thane Belapur Rd., Navi Mumbai M/s. Ind Equipment (I.) Ltd., R.R. 448, TTC Indl. Area, MIDC, Rabale, Navi Mumbai M/s. Autogenous Welding and Repair, 63 Ferguson Rd., Lower Parel, Mumbai M/s. Dhanman Precicast Pvt. Ltd; 270, MIDC, Akkalkot Road, Solapur – 413 006 M/s. Gagangiri Alloys Pvt. Ltd; G-27, MIDC, Baramati, Dist Pune M/s. Jaiswal Nico Ltd.	B11, M I D C Area, Ahmednagar. 1. M/s. Anvik Enterprises, Gat No. 627/1/d, Kurli, Pune 2. M/s. Hi-Tech Engineering, F-68, MIDC, Ahmednagar, 3. M/s. Trust Well Engineering. 86, Wadala Mahadeo, Tal.: Shrirampur, Dist.: A'nagar 4. M/s. Vijay Engineering Works, Plot No. D-31, MIDC, Phase II, Dombivali 421 203 5. M/s. Ashra Engineering, Ahmednagar 6. M/s. Multi Tech Engineering, Kamati, Mohol, Dist,: Solapur 7. Industrial Manufacturers, R-255, Indl Area, Rabale, Ghansoli, Navi Mumbai 400 701 8. M/s Delta Engineering, B-1/.203, Antagn Society, Pimpri Pune 411 018 9. Art Fabricators, J Block, Plot No., 237/2, MIDC, Bhosari-26 0. M/s. Furnace rica India Ltd., C/16-3, TTC Indl Area, Pavane, Thane Belapur Rd., Navi Mumbai 1. M/s. Ind Equipment (I.) Ltd., R.R. 448, TTC Indl. Area, MIDC, Rabale, Navi Mumbai 2. M/s. Autogenous Welding and Repair, 63 Ferguson Rd., Lower Parel, Mumbai 3. M/s. Dhanman Precicast Pvt. Ltd; 270, MIDC, Baramati, Dist Pune 5. M/s. Jaiswal Nico Ltd. FOU	B11, M 1 D C Area, Ahmednagar. 1. M/s. Anvik Enterprises, Gat No . 6271/ld, Kurli, Pune 2. M/s. Hi-Tech Engineering, F-68, MIDC, Ahmednagar, 3. M/s. Trust Well Engineering. 86, Wadala Mahadeo, Tal.: Shrirampur, Dist.: A'nagar 4. M/s. Vijay Engineering Works, Plot No. D-31, MIDC, Phase II, Dombivali 421 203 5. M/s. Ashra Engineering, Ahmednagar 6. M/s. Multi Tech Engineering, Kamati, Mohol, Dist.: Solapur 7. Industrial Manufacturers, R-255, Indl Area, Rabale, Ghansoli, Navi Mumbai 400 701 8. M/s Delta Engineering, B-1/.203, Antagn Society, Pimpri Pune 411 018 9. Art Fabricators, J Block, Plot No., 237/2, MIDC, Bhosari-26 0. M/s. Furnace rica India Ltd., C/16-3, TTC Indl Area, Pavane, Thane Belapur Rd., Navi Mumbai 1. M/s. Ind Equipment (I.) Ltd., R.R. 448, TTC Indl. Area, MIDC, Rabale, Navi Mumbai 2. M/s. Autogenous Welding and Repair, 63 Ferguson Rd., Lower Parel, Mumbai 3. M/s. Dhanman Precicast Pvt. Ltd; 270, MIDC, Akkalkot Road, Solapur - 413 006 4. M/s. Jaiswal Nico Ltd. FOU	B11, M 1 D C Area, Ahmednagar.	B11, M 1 D C Area, Ahmednagar.	BILLY NET De Carea, Ahmednagar. BM/PP/PRV 90 04/03/2005 31/12/2010

96.	M/s. Nector Steel Cast Pvt. Ltd;	FOU		22/02/1993	31/12/2010		
90.	E-62, MIDC, Waluj, Aurangabad – 431 133	FOU	112	22/02/1993	31/12/2010	,,	,,
97.	M/s. The Kolhapur Steel Ltd., Pune – Banglore Highway, Shiroli, Tal. Hatkanangle, Dist. Kolhapur.	FOU	115	17/06/1998	31/12/2010	,,	,,
98.	M/s. Eby Fasteners C-19/4, MIDC Industrial Area, Dist.: Raigad	FOR FT	129	06/04/2003	31/12/2010	,,	,,
99.	M/s. Eby Industries A-287, Taloja – 410 208, Dist.: Raigad	FOR FT	130	24/02/2005	31/12/2010	,,	,,
100.	M/s. Gautam Industries R-343, Trans Thane Creek Indl. Area, Rabala,Mumbai – 400 701.	FOR	131	09/05/1995	31/12/2010	,,	,,
101.	M/s. Paramount Forge 260/263, Jawahar Industrial Estate, Kamothe-410 209, Panvel, Dist.: Raigad.	FOR	132	28/10/1999	31/12/2010	,,	,,
102.	M/s. Shree Ganesh Forging Ltd., C-3/C, Trans Thane Creek Indl. Area, PawaneVillage, Thane Belapur Road, Navi Mumbai.	FOR	133	06/01/2001	31/12/2010	,,	,
103.	M/s. Shreeji Ghanashyam Off: Humera Arcade, Samuel Street, Masjid Bunder, Mumbai-9.	FOR	135	16/01/2001	31/12/2010	,,	,,
104.	M/s. Tas Engineeing, A-84/85, WagleInd., Thane 400 604	PRV	138	27/11/1981	31/12/2010	,,	,,
105.	M/s. Teekay Tubes, Plot No C/102,TTC Indl Area, Opp Thane Belapur Rd., Pavane,Navi Mumbai	FOR	139	02/03/1978	31/12/2010	,,	,,
106.	M/s. Swastik Lloydes Enginering Pvt. Ltd.L- 109, MIDC Taloja, Raigad	FOR	140	25/05/2001	31/12/2010	,,	,,
107.	M/s. Ellora Fit Forge Pvt Ltd., 14, Vaigaon Paithan,Dist. A'bad	FOR	141	01/06/1998	31/12/2010	,,	,,
108.	M/s. A J S Engineers, 9A, Old Anjirwadi, Thkkar Indl. Estate, Mazgaon Mumbai 400 010	VAL		04/12/2001	31/12/2010	,,	,,
109.	M/s. A J S Engineers, 464, VersovaVillage, W.E.Highway, No.8,Kashi Mira Rd., Thane	FOR FT (BUTTWELD)	142	01/11/2004	31/12/2010	,,	,,

110.	Arem Engineers;	VAL		29/09/1989	31/12/2010		
	4, K.K. Gupta Industrial Estate, Dr.		145			,,	,,
	Rajendraprasad Road, Mulund (W),		145				
	Mumbai-400080.						
111.	Bhide & Sons Pvt. Ltd.,	VAL	146	26/12/2000	31/12/2010		
	Shivajinagar, North, Sangli – 416 410	****		4.4.4.0.44.0.00	21/12/2010	,,	,,
112.	Chemtech Industrial Valves Pvt. Ltd;Nirmal	VAL	4.47	14/10/1999	31/12/2010		
	Ashish, Industrial Estate, Gala No. 12,13,		147			,,	,,
113.	Asangaon, Dist. Thane. Chemtrols Samil India Pvt. Ltd;	VAL		06/04/1987	31/12/2010		
113.	Amar Hill, Saki-Vihar Road, Mumbai-400072.	VAL	148	00/04/1987	31/12/2010		
	Dalsons Valves;	VAL		22/12/2000	31/12/2010	,,	,,
114.	D-58, MIDC Miraj Block Miraj-416410	VAL	150	22/12/2000	31/12/2010	,	
115.	Dembla Valves Pvt. Ltd;	VAL		19/02/1991	31/12/2010	,,	,,
113.	Gala Compound, PurnaVillage, Thane-	VIII	151	19/02/1991	31/12/2010	,,	,,
	Bhiwandi- Agra Road, Thane		1.0.			,,	,,
116.	Fainger Leser Valves Pvt. Ltd;	VAL	450	18/01/1991	31/12/2010		
	D-3, MIDC Paithan, Dist. Aurangabad-421148		152			,,	,,
117.	Foress Engineering (I) Ltd,	VAL		09/07/2004	31/12/2010	,,	,,
	Plot No. A-324, Road No.21, Wagle Industrial		153			,,	,,
	Estate, Thane – 400 604						
118.	Kirloskar Bros. Ltd.,	VAL		06/02/2002	31/12/2010		
	Gat. No. 252/2, 254, Khridhapuri, Shirur,		154			,,	,,
	Pune – 208						
119.	Krohne Marshall Pvt. Ltd.,	VAL		03/11/1993	31/12/2010		
	A-34/35, MIDC., 'H' Block, Pimpri,Pune-411		155			,,	,,
	018.						
120.	Micon Valves I. Ltd.	VAL	450	01/04/2002	31/12/2010		
	7, Wadee Manzil, Opp. Memon Co-op. Bank,		156			,,	,,
101	Mahim	VAL		11/00/1006	21/12/2010		
121.	Modern Engg. Works,	VAL	157	11/08/1996	31/12/2010		
122.	Sawantpur vasahat, Kirloskarwadi, Sangli. Kent Introl (India) Ltd, ABB Ind.	VAL		07/08/1997	31/12/2010	,,	,,
122.	N-34, MIDC Area, Ambad, Nashik	VAL	158	07/08/1997	31/12/2010		
123.	Neco Schubert & Sulzer Ltd(Nico Valves);	VAL		04/05/1990	31/12/2010	,,	,,
123.	T-45, MIDC Industrial Area, Hingna Road,	VAL	159	04/03/1990	31/12/2010		
	Nagpur-440016		133			,,	,,
124.	Niton Industries,	VAL		30/01/1982	31/12/2010		
127.	B/8, Ghatkopar Industrial Estate, L.B. Shastri	,,,,,,	160	33/01/1702	31/12/2010	,,	,
	Marg, Ghatkopar, Mumbai-86					,,	,,
125.	Panchavati Valves & Flanges Pvt. Ltd;Plot No.	VAL	401	01/03/1994	31/12/2010		
	F-97, MIDC Area, Ambad, Nasik-422010.		161			,,	,,
			•	•			

126.	Pennant Engineers Ltd;	VAL			31/12/2010		
120.	Sr. No. 13, Vitthalnagar, Opp. Akashwani,	VAL	162	04/11/1989	31/12/2010		
	Hadapsar, Pune – 411 028		102	04/11/1909		,,	,,
127.	Pratolina Instruments Pvt. Ltd;	VAL		04/02/1975	31/12/2010		
127.	C-142, Ghatkoper Industrial Estate,	VAL	163	04/02/1973	31/12/2010		
	Ghatkoper(W), Mumbai-400086.		103			,,	,,
128.	M/s. P E C Vaves Pvt Ltd.,	VAL		27/07/1989	31/12/2010		
120.		VAL	164	21/01/1989	31/12/2010		
120	W- 98(a), MIDC, Ambad, Dist.: Nasik 422 010	X7 A T		12/06/1006	21/12/2010	,,	,,
129.	M/s. Ornate Valves Pvt Ltd.,	VAL	165	12/06/1996	31/12/2010		
120	C-4, MIDC, Amabad, Nasik 422 010	****		12/05/2002	21/12/2010	,,	,,
130.	Precision Controls,	VAL	1.00	13/06/2002	31/12/2010		
	115/211, General Block, MIDC,		166			,,	,,
	Bhosari, Pune – 26.						
131.	Process Instrument Corporation;	VAL		10/10/1998	31/12/2010		
	87, Punjani Industrial Estate, Khopat, Off		167			,,	,,
	Eastern Highway, Thane-400601.						
132.	Pune Techtrol Pvt. Ltd;	VAL	168	23/03/1999	31/12/2010		
	"S, 18, MIDC, Bhosari, Pune		100			,,	,,
133.	R. K. Control Instruments Pvt.Ltd;	VAL		25/02/1988	31/12/2010		
	Plot No. A-250, Opp. Police Station, Wagle		169			,,	,,
	Industrial Estate, Thane-400 604		109				
134.	R.K. Dutt Concerns;	VAL		26/07/1991	31/12/2010		
	A-88, Road No. 18, Wagale Industrial Estate,		170			,,	,
	Thane-400604.						
135.	Rushash Engg. Co. Ltd.,	VAL		25/041986	31/12/2010		
	Plot No. 6, MIDC Area,		172			,,	,,
	Admednagar – 414 111						
136.	Sakhi Engineering Pvt. Ltd;	VAL		07/08/1997	31/12/2010		
	Plot No. D-6/14, Road No.34, Wagle		173			,,	,,
	Industrial Estate, Thane – 400 604					,,,	,,,
137.	Samson Controls;	VAL	174	31/07/1991	31/12/2010		
	B-3, Wagle Inds. Estate, Road No.27, Thane					,,	
138.	Sempell Valves Ltd.,	VAL		22/10/1992	31/12/2010	,,,	77
155.	A 34/35, MIDC, estate, 'H' Block, Pimpri,		175		21,12,2010	,,	
	Pune.		''			,,	,,
139.	Shalimar Valves Pvt. Ltd;	VAL		21/06/2001	31/12/2010		
139.	Plot No. R-846/1, MIDC Rabale, TTC	VIL	177	21/00/2001	31/12/2010		
	Industrial Area, Navi Mumbai-400701.		'''			,, -	,,
140.	Sigma Industries,	VAL		07/08/1997	31/12/2010		
140.	Plot No. L-82, MIDC, Taloja, Dist Raigad	V AL	178	07/00/1777	31/12/2010		
	1 10t 110. L-02, WILDC, Taloja, Dist Kalgau					,,	,,

141.	Skilt ricators Pvt. Ltd; 119, Nagdevi Street, Mumbai – 400 03	VAL	179	05/12/1988	31/12/2010	,,	
142.	Spirax Marshall Ltd. P.B. 25, Mumbai – Pune Road, Kasarwadi, Pune -34.	VAL	180	22/10/1992	31/12/2010	,,	,,
143.	Star – Mech Controls (I) Pvt. Ltd., 'Sushilottam', 29/3A/3, Sansnagar, Hadapsar, Pune.	FT	181		31/12/2010	,,	,
144.	Steam Controls; A-88, Sinnar Taluka Co-operative Industrial Estate, Sinnar, Dist. Nasik-47422103.	VAL	182	10/01/1997	31/12/2010	,,	,,
145.	Steel Strong Valves (I) Pvt. Ltd., R - 240, TTC Indl. Area, Rabale, Navi Mumbai.	VAL	183	10/02/1999	31/12/2010	,,	,,
146.	Tela Equipments Pvt. Ltd; G-3, Parmeshwer Industrial Estate, Chincholi Bunder Road, Off. Link Road, Behind Shakti Textiles, Malad (W), Mumbai-400 064	VAL	184	13/04/1989	31/12/2010	,,	,,
147.	Teleflow Inst. Co. Pvt. Ltd., 5, Shivam Indl. Estate, Govandi, Mumbai – 88.	VAL	185	27/09/2000	31/12/2010	,,	,,
148.	Uniklinger Ltd., LibertyBuilding, Sirvithaldas Thakeji Marg, Mumbai-20	VAL	186	19/12/1984	31/12/2010	,,	,,
149.	Unison Valves Pvt. Ltd., 41/3/2, Vadgaonsheri, Pune – 410 014.	VAL	187	06/08/1990	31/12/2010	,,	,
150.	Valtech Industries, B-5, New Sonal Industrial Estate, Saki Vihar Road, Next to Killick Nixon, Mumbai – 400 072	VAL	188	12/02/1988	31/12/2010		,,
151.	Virgo Engineers Ltd; J-156, MIDC, Bhosari, Pune – 411 026	VAL	189	08/01/1997	31/12/2010	,,	,,
152.	Hi- Tech Engineering, F-68, MIDCAhmendagar	VAL	190	29/11/2003	31/12/2010	,,	,
153.	M/s. Penucon Valves Pvt Ltd., Plot No.1, Near Bayer India, Balkum, Kolshet, Thane	VAL	191	19/02/1998	31/12/2010	,,	,,
154.	M/s Foress Engineering, C-2. MIDC, Paithan,Dist.: Aurangabad	VAL	192	21/09/2001	31/12/2010	,,	,,

155.	M/s. A J S Engineers,	FOR FT		01/11/2004	31/12/2010		
	464, VersovaVillage, W.E.Highway,	(BUTTWELD)	193			,,	,,
150	No.8, Kashi Mira Rd., Thane	X 7 A Y		20/10/2002	21/12/2007		
156.	M/s. Super Steam Boiler Engg. Pvt. Ltd.,Plot No. A – 402, Trans Thana Creek Indl.	VAL	194	30/10/2003	31/12/2007		
	Area, Village Mhape, Navi Mumbai		194			,,	,,
157.	M/s. Asian Boilers Pvt LTD.,	VAL		23/10/2001	31/12/2010		
	Golanji Hill Rd., Sewree Mumbai		195			,,	,,
158.	M/s. Bombay Chemicals Equipments, Bombay	VAL		16/09/2004	31/12/2010		
	Rubber Work Compound , Saki Vihar Rd.,		196			,,	,,
4.50	Andheri, Mumbai	****		20/04/4000	21/12/2010		
159.	M/s. Peco Engg. Co.,	VAL		20/04/1990	31/12/2010		
	7/6A, SarangInd. Estate, Navghar Rd., Vasai(E) Thane		198			,,	,,
	v usur(L) Thane		130				
160.	M/s. Nissan Scientific Process Equipments	VAL	199	02/02/1989	31/12/2010		
			133			,,	,,
161.	M/s Sitson India Pvt Ltd.,	VAL	200	23/06/1998	31/12/2010		
162.	W-76, Phase II, Dombivali M/s. Varall Engineering	VAL		27/09/2000	31/12/2010	,,	,,
102.	3, Adhyaru Indl.Estate,	VAL		21/09/2000	31/12/2010	,	,
	Sun Mill Compound, Lower Parel, Mumbai –		202			,,	,,
	400 013						
163.	M/s. Endress Houser Flowtec India Pvt	STEAM FLOW		27/05/2003	31/12/2010		
	Ltd.,M-174/175, MIDC, Waluj,	METER	203			,,	,,
1.64	Auranga'bad 431 136	T.T.		0.4/1.2/2001	21/12/2010		
164.	M/s. A J S Engineers, 9A, Old Anjirwadi, Thkkar Indl. Estate,	FT		04/12/2001	31/12/2010		
	Mazgaon Mumbai 400 010					,,	,,
165.	M/s. Alliance Engineering Co.,	FT	20:	19/08/2/000	31/12/2010		
	Natubaug, Pune.		204			,,	,,
166.	M/s. Mahesh Industrial Traders,	FT		26/10/1993	31/12/2010		
	9, Laxmi Indl. Estate, Hanuman		205			,,	,,
	length, Fergusan Road, Lower Parel (W),		200				
1.67	Mumbai-13	ET		19/02/1005	21/12/2010		
167.	M/s. Peacefort Chem Pvt. Ltd., 37-A, L.B.S. Marg, Murlimal S.	FT		18/03/1995	31/12/2010		
	Compound, Bhandup,		207			,,	,,
	Mumbai-400078.						
L	1		1			ı	

168.	M/s. Tube Turn (I) Pvt Ltd., R-808,TTC Indl,Area, MIDC, Rabale, Belapur Rd, Thane	FT	209	07/02/2005	31/12/2010	,,	,,
169.	M/s. Maharashtra Seamless Ltd., Pipenagar, Sukeli, Roha, Dist.: Raigad	FT	210	16/03/2004	31/12/2010	,,	,
170.	M/s. Injo Technical Services, 44/5, Nav – Sahyadri Society, Pune – 411 052.	HT	211	02/05/2002	31/12/2010	,,	,,
171.	M/s. Opi Services (I) Pvt. Ltd., Plot NO. 17/1, F-2 block, MIDC, Pimpri, Pune	НТ	212	04/03/2002	31/12/2010	,,	,,
172.	M/s. Jose Engg. Company, PalakeyBuilding, Chindware Road, Koradi – 441 111	НТ	213	24/09/2002	31/12/2010	,,	,,
173.	M/s. SuperHeat Inspection Services, Chintamani Hsg. Society, Flat No. C –10, RH – 30, 'G' block, MIDC, Sambhajinagar, Chinchwad, Pune.	НТ	214	20/09/2001	31/12/2010	,,	,,
174.	Gauges Bourden India Pvt Ltd., PANVEL, RAIGAD	P.G.	215	27/05/2003	31/12/2010	,,	,,
175.	M/s. K.M.V. Industries, J – 44, 'S' block, MIDC, Bhosari, Pune.	HT	216	11/02/2005	31/12/2010	,,	,,
176.	M/s. Viba Fluid Control, W-96, MIDC, Rabale, Navi Mumbai	Val	217	08/04/2005	31/12/2010	,,	,,
177.	M/s. Shriniwas Iron Works, M-160, MIDC, Jalgaon	PP	218	20/06/2005	31/12/2010	,,	,,
178.	M/s. Streamline Electromechs, 160 Jyotibanagar, Aurangabad	FT	219	16/12/2004	31/12/2010	,,	,,
179.	M/s. Maharashtra Seamless Ltd., Pipe Nagar, SukeliRoha, Dist.,: Raigad	P.M	220	17/01/2005	31/12/2010	,,	,,
180.	M/s. Jaiambe Engg. Works, A14/15, Nand jyoti Indl.Estate, Safed Pool, Andheri-Kurla Rd.,Mumbai	Plate & Forged flanges	221	07/05/2005	31/12/2010	,,	,,
181.	M/s. Mirco Dynamics , T-178, MIDC, Bhosari,Pune 26	Valve	222	16/03/2004	31/12/2010	,,	,,
182.	M/s. Perfect Engineering, Lasurne, Indapur, Pune	TPP	224	30/04/2005	31/12/2010	,,	,,
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183.	M/s-Hi-Tech Engineering, F-68, MIDC, Ahmednagar 414 111	PP/PRV	225	08/06/2005	31/12/2010	,,	,,
184.	M/s.Sulzer Pumps, 9, Thane Belapur Rd., Digha, Navi Mumbai	Hot water circulating pumps	226	07/06/2002	31/12/2010	,,	,,
185.	M/s. Phils Engineering MumbaI	PRV	227	15/01/2001	31/12/2010	,,	,,
186.	M/s.Heat Weld Services, RH 27, G Block, Pratapgad Society, Chinchwad Pune	НТ	228	16/05/2005	31/12/2010	,,	,,
187.	M/s. Weldwell Electrodes, D-59, Hingana Rd., MIDC, Nagpur	Electrodes	229	08/08/2004	31/12/2010	,,	,,
188.	M/s. Agarwal & Co., B- 24, MIDC, Ambad, Nasik 422 010	Electrodes	231	15/04/2005	31/12/2010	,,	,,
189.	M/s. Vardhaman Electrodes Pvt Ltd., Deola Malegaon Rd., Pimpalgaon Wakhari, Tal. Deola Dist.: Nasik	Electrodes	232	15/03/2005	31/12/2010	,,	,,
190.	M/s. Kanaiya Electrodes Pvt Ltd., C-3, MIDC, Dhule	Electrodes	234	20/05/2003	31/12/2010	,,	,,
191.	M/s. Thermax Ltd. Chinchwad Pune	HT	237	14/10/2004	31/12/2010	,,	,,
192.	M/s. Indo Therm Engg,.Pvt Ltd., A-374, Wagle Indl Estate, Thane	НТ	238	30/07/2004	31/12/2010	,,	,,
193.	M/s Ferritherm Heat Treaters, J- 255, MIDC, Bhosari, Pune	HT	239	26/04/2005	31/12/2010	,,	,,
194.	Elca Laboratories, A-444, Wagle Indl Estate, Thane	Lab.	240	04/04/2005	31/12/2010	,,	,,
195.	M/s. Metallurgical Services, L.B.S . Marg, Ghatkopar, Mumbai 400 086	Lab.	241	04/04/2005	31/12/2010	,,	,,

196.	M/s. Geo Chem Lab Pvt Ltd., 36/37, Raja Indl Estate, Mulund, Mumbai	Lab.	243	30/09/2005	31/12/2010	,,	,,
197.	M/s. Thermax Ltd.,	Lab.		28/12/2004	31/12/2010		
197.	D-13, MIDC, Chi nchwad, Pune	Lab.	244	28/12/2004	31/12/2010	,,	,,
198.	M/s. Forbes Marshall Pvt Ltd., Kasarwadi, Pune	Val.	248	10/12/1991	31/12/2010	,,	,,
199.	M/s. K.I.P. Enterprises, 24, A Sector 10 P.C.W.V.Pradhikaran Bhosari,Pune	BM & PP	249	31/08/2005	31/12/2010	,,	,,
200.	M/s. Lancer Valve Pvt Ltd., A-740, TTC Indl.Area, MIDC, Kairane, Navi Mumbai	Valve	250	01/09/2005	31/12/2010	,,	,,
201.	M/s. Mirco Dynamics Pvt Ltd., T-178, MIDC, Bhosari, Pune 411 026	Fou.	251	21/09/2005	31/12/2010	,,	,,
202.	M/s. Fab Well 1114, Havelil, Kesanand, Pune	TPP	252	18/08/2005	31/12/2010	,,	,,
203.	M/s. Star Enterprises, 171, Industrial Estate, Patil Nagar, Hotgi Road, Solapur – 413 003.	ВМ	253	13/07/2005	31/12/2010	,,	,,
204.	M/s. Skylark Precitech Pvt Ltd., K-21, MIDC Kupwad Sangli	PP/PRV	254	09/08/2005	31/12/2010	,,	,,
205.	M/s Ganon Norton Engg.Pvt.Ltd. Chembur, Mumbai	BM	255		31/12/2010		
206.	M/s Heat Treature L.B.S.Marg,Ghodbunder Road Thane		256		31/12/2010		
207.	M/s Arihant Domostic		257		31/12/2010		
208.	Shri Shri Engg. Pune Gat No 190,Jotiba Bagar, Talawade,Pune	BM/PV	258		31/12/2010		
209.	Prabhakar Engg.Pvt.Ltd., Plot No.116, MIDC, Bhosari, Pune.	P.P	259		31/12/2010		
210.	M/s Seven Seas Forgings Pvt.Ltd., J-72, MIDC, Bhosari, Pune.	Forge	260		31/12/2010		
211.	Swarna Fabricators Pune	F.T-	261		31/12/2010		

212.	M/s Giriraj Enterprises, Pune	P.P./ORV Ex.	262	31/12/2010
213.	M/s Swarna Fabricators Pune	BPP	263	31/12/2010
214.	Rishap Industries Pvt.Ltd., MIDC,Chinchwad, Pune	FOU	264	31/12/2010
215.	ShirazEnterprise Pune	PP	265	31/12/2010
216.	S.S.Industries Kolhapur	FOU	266	31/12/2010
217.	Super Tech Bhosari Pune	PP	267	31/12/2010
218.	Canon Engineering	PRV,HE,PP	268	31/12/2010
219.	Grover Forging	Stay Boiler, St,Mfg.Valve	269	31/12/2010
220.	V.K.Inds.Corporation, Kamamboli,Raigad	F.T.	270	31/12/2010
221.	Matrix Tubes and Fittings Vasai, Thane	F.T.	271	31/12/2010
222.	Heat Fabs Pune	LAB	272	31/12/2010
223.	Jayes Tubes Ltd., Nagpur	LAB	273	31/12/2010
224.	Thermax Ltd. Chinchwad,Pune	Welder Quali- Welding	274	31/12/2010
225.	Intergrated Engg and consultants Pvt.Ltd.,		275	31/12/2010
226.	Hydraulic Tubes and Valves Co. 19/20 Piru Lane,Patherwadi Mumbai 400 009		276	31/12/2010
227.	Maharashtra Boiler and Tubing Co. Pune		277	31/12/2010
228.	CSAFittings Taloja,Dist. Raigad	Forged Steel Pipe Fitting	278	31/12/2010
229.	Atharva Electrodes Solapur	Electrode	279	31/12/2010
230.	Neat Engineering and Chikalthana, Aurangabad	PF	280	31/12/2010

231.	Shrinivas Iron Works 2941,Baliram Peth,Jalgaon 425001	PP/PV Steel Economiser	281	31/12/2010
232.	Supermax Boiler Engg. Plot No.88,Panvel, Dist.Raigad	Appl.Tubular P.P/Carbon Steel Economiser	282	31/12/2010
233.	Drill Tech Enterprises A-579,TTC Indl,Mahapr, Navi Mumbai	Tube Sheet Drilling	283	31/12/2010
234.	Thermal Instruments	FT	284	31/12/2010
235.	Velency Compounds Servoce Pvt.Ltd A 62, MIDC,Ahmednagar	ELECTRODE	285	31/12/2010
236.	Uniweld Electrodes Thane	ELECTRODE	286	31/12/2010
237.	Thermax Limited MIDC,Chinchwad,Pune	LAB	287	31/12/2010
238.	Trust Well Engg. Shriramnagar Ahmednagar	VALVE	288	31/12/2010
239.	Bikson Engg.Works Ahmednagar	B.M.	289	31/12/2010
240.	Phills Engineering Bhiwandi	PRV/HE	290	31/12/2010
241.	Uni Deritend Ltd	FOU	291	31/12/2010
242.	Heat Fab	LAB	292	31/12/2010
243.	M/s.AJS Engg., Mazgaon, Mumbai	Valve	293	31/12/2010
244.	R.R.Pressing and Inds. Jotibanagar,Talawade, Pune	BM/PRV	294	31/12/2010
245.	M/s.Devyani Alloys, C/8/9, Baramati Co-Op.Indl.Estate, Bhigwan Road, Baramati,	Steel Foundry Carbon	295	31/12/2010
246.	M/s.Maxheat Engg.Pvt.Ltd W-3.T.Block.MIDC,Bhosari Pune 411 026	ВМ	296	31/12/2010

247.	Triofab(I) Pvt.Ltd. A-404,MIDC,TTC Indl.Area Navi Mumbai	PV/H.E	297	31/12/2010
248.	M/s Tube Products Incorporate TTC Indl Area,Navi Mumbai	FP Fitting	298	31/12/2010
249.	M/s.Offshore Testing and Inspection Services, Thane Belapur Road, Navi Mumbai	LAB	299	31/12/2010
250.	M/s.Inter Tech Fitting India Pvt.Ltd, W-379,MIDC,Rabale. Navi Mumbai	FORGED STEEL PIPE FITTING FLANGES	300	31/12/2010
251.	M/S.Modern Engineering Work Plot 37/10 N.I.T.Small Indl Nagpur-	TUBULAR PRESSURE PART	301	31/12/2010
252.	M/s. Jaiambe Engg.Work Andheri Kurla Road, Mumbai 400 072	PLATE AND FORGED FLANGES	302	31/12/2010
253.	M/s. Fainger Engineer, Marol, ANdheri(E) Mumbai 400 059	APPL.VALVE LEVEL Gauges	303	31/12/2010
254.	M/s. S.V.Tank and Vessles Ltd Plot No.C-100,MIDC Indl Area Turbhe,Navi Mumbai 400 613	Pressure Vessels/Heat Exchanger	304	31/12/2010
255.	M/s.Mirco Dynamics MIDC,Bhosari,Pune	Pressure Part Erector	305	31/12/2010
256.	M/s.Jewel Metallachem Labor- Pvt.Ltd., A-12,Ghatkopar Indl.Estate Mumbai 400 086	LAB	306	31/12/2010
257.	M/s. Saif Steel Corporation 22,Panton Bunder Road. Darukhana,Mumbai 400 010	B/Heat Exchanger	307	31/12/2010
258.	M/s.Parmar Techno Block D III,Plot No.23, MIDC,Chinchwad,Pune	Tubular Pressure Part	308	31/12/2010
259.	M/s.Siddhi Technical Services Gat No.890/9,Plot No.1, Nagaon,Behind Menon Pinston Dist.Kolhapur	Heat Treatment Process	309	31/12/2010

260.	M/s.Unicast Foundries India Pvt.Ltd., Gat No.478, Mouje-Biloshi, Tal.Wada, Dist.Thane.	Carbon & Stainless Steel Castings	310	31/12/2010	
261.	M/s.Arora Forgings Pvt.Ltd., Gat No.1, Vardha Mangathane, Wada, Dist.Thane.	Forged steel Flanges	311	31/12/2010	
262.	M/s.Hilton Metal Forging Ltd., 21,25,26,Shah & Mehta Indl.Estate, Ghansai, Wada, Dist.Thane	Forged	312	31/12/2010	
263.	M/s.Honawar Electrod Pvt.Ltd., D-3, MIDC, Kulgaon, Badlapur, Thane.	Electrode	313	31/12/2010	
264.	M/s.Hi Tech Engg. F-68, MIDC, Ahmednagar	BM	314	31/12/2010	
265.	M/s.Navkar Fitting & Forgings Pvt.Ltd., E-10/3, MIDC, Taloja, Dist.Raigad	Forged pipe fittings	315	31/12/2010	
266.	M/s.Mahendra Dished Ends Pvt.Ltd., B-13, Rd.No.2, Wagle Indl.Estate,Thane	Dished end.	316	31/12/2010	
267.	M/s.Harshada Engg. Gat NO.1027, Shirwal, Khandala, Satara	Tubular Pressure Parts	317	31/12/2010	

Sr. No	Name of the licensee	Nature of Approval	License No.	Issued on	Valid upto	General condition	Details of license
1.	M/s.Vasant Iron & Steel Corp., G-12, MIDC, Kupwad, Sangli	PF/BR	1		31.03.2011	AS PER I.B.R.1950, MBR1962	SEE FOOTNOTE
2.	M/s.Biksons Engineering Works, 11, MIDC, Ahmendagar	PF/BR	3	27/03/1987	31.03.2011	,,	,,
3.	M/S. Albaj Engineering Corporation, A-23, 'T' Block, M.I.D.C. Vasahat, Bhosari, Pune-411 026	PF/BR	4	03/03/1987	31.03.2011	,,	,,
4.	M/s. Hamdule Brothers, W-218, 'S' Block, MIDC., Bhosari, Pune-411 026.	PF/BR	5	06/04/1987	31.03.2011	,,	,,
5.	M/S. Jai Hind Welding & Boiler Repair Works, Akola, Mankarna Plants, Akot Road, Akola-444 001.	PF/BR	8	28/03/1987	31.03.2011	,,	,,
6.	M/S. Jai Hind Welding & Boiler Repairs Works, Tank Road, Khamgaon-444 303. Dist.: Buldhana.	PF/BR	9	01/04/1987	31.03.2011	,,	,,
7.	M/S. Larsen & Toubro Ltd. Powai Saki Vihar Road, Mumbai-400 072	PF	11	10/04/1987	31.03.2011	,	,,
8.	M/s. J.N.Marshall Pvt.Ltd., Pune Mumbai Rd., Kasarwadi, Pune	PF/BR	16	01/04/1987	31.03.2011	,	,
9.	M/S. Power Equipment & Services B-1, Rainbow Indl. Estate, Behind Arvind Wood Works, Vadavali, MIDC, Andheri(E), Mumbai-93	PF/BR	18	01/04/1987	31.03.2011	,,	,,
10	M/S. Prabhakar Engineers, Flat No.116, Bhosari Udyog Vasahat, Pune.	PF/BR	19	21/03/1987	31.03.2011	,,	,,
11.	M/S. Nafis & Company,	PF/BR	20	01/04/1987	31.03.2011		
	Mumbai Pune Road, Opp. Dyi-Echhi, Kasarwadi, Pune-411 034.					,,	,,
12.	Bharat Welding and Repair Works, 244, Azad Rd., Opp.Urdu Times,Mumbai	PF/BR	21	28/03/1987	31.03.2011	,,	,,

	T	I	1	T	1		
13.	· · · · · · · · · · · · · · · · · · ·	PF/BR	22	01/04/1987	31.03.2011	,,	,,
14.	, , , , , , , , , , , , , , , , , , , ,	PF/ BR	23	01/04/1987	31.03.2011	,,	,,
15.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PF /BR	24	01/04/1987	31.03.2011	,,	,,
16.	Panvel, Dist.: Raigad M/s. Spirax Marshall Ltd., Pune	PF	25	01/04/1987	31.03.2011	,	,
17.	M/s. Shriniwas Iron Works 294, Baliram Peth, Jalgaon – 425 001	PF/BR	26	14/05/1987	31.03.2011	,	,
18.	M/s. Star Welding & Engg. Works, Tamboli Gn Compound, Near T.V. Centre, Amalner – 425 401.	PF/BR	27	01/04/1987	31.03.2011	,,	,,
19.	M/S. Vijay Engineering Works D/31, M.I.D.C., Phase –II, Dombivli(E) – 421 203, Dist.: Thane	PF/BR	29	01/04/1987	31.03.2011	,,	,,
20.	M/s. Boiler Tubular and Bricks, D'soza estate, near Shah Indl. Estate, Andheri	PF/BR	35	01/04/1987	31.03.2011	,,	,,
21.	M/S. Tube Weld Engineering Works, Sector-5, Ache Indl. Estate, Sewree, Mumbai-400 015	PF/BR	34	09/04/1987	31.03.2011	,,	,,
22.	M/s. Jai Hind Welding & Boiler Repair Works ,25, Manzoor Compound, Old Agra Road, Malegaon, Dist. Nasik	PF/BR	36	01/04/1987	31.03.2011	,,	,,
23.	M/S. M.J. Patel Co. Ltd.,	PF/BR	44	01/04/1987	31.03.2011		
	116, P.D'mello Road, Opp.KonarkBridge, Mumbai – 400 009					,,	,,
24.	M/s. Asian Boiler Engineers Pvt. Ltd., 13-A, Golanji Hill, Road, Sewree, Mumbai – 400 015.	PF/BR	45	01/04/1987	31.03.2011	,,	,,
		l	1	_1	_1		1

	M/S. Topaz Engineers	PF/BR	47	01/04/1987	31.03.2011		
25.			'	32, 3 ., 170,	21.02.2011	,,	,,
	Niwas, Mumbai-22.					"	"
	M/S. Sitson India Pvt. Ltd.,	PF/BR	48	01/04/1987	31.03.2011		
26.	ŕ			32, 3 ., 170,	21.02.2011	,,	,,
	(East) 421 204, Dist.: Thane					77	77
	M/s. Jeyes Engineers & Constructors	PF/BR	49	01/04/1988	31.03.2011		
25	Vt. Ltd.,					,,	,,
27.	Palakey Bldg., Chindwara Road,						
	Koradi-441 111., Nagpur.						
	M/S. The National Welding & Repair	PF/BR	50	01/04/1987	31.03.2011		
28.	Works,16, Nimco Times					,,	,,
28.	CompoundInd. Estate, Lalbaug,						
	Mumbai-400 102.						
	M/S. Vijay Engineering Works, Unit	PF/BR	51	1/04/1988	31.03.2011		
29.	, , , , , , , , , , , , , , , , , , ,					,,	,,
	Andheri, Mumbai-400 058.						
1	M/S. Bhawana Construction co.,	PF/BR	53	01/04/1988	31.03.2011		
30.	r · · · · · · · · · · · · · · · · · · ·					,,	,,
	Chandarapur, Nagpur						
31.	M/sA-1 Engineering Works,	PF/BR	55	01/04/1988	31.03.2011		
31.	681/1, Landwadi, Bhosari, Pune-411					,,	,,
	026.						
	M/S. Sunmar Industries,	PF/BR	61	13/05/1988	31.03.2011		
	W-151, M.I.D.C., Phase-Ii, Sagaon,					,,	,,
32.	Dombivli, Dist.: Thane						
33.	M/S. Nav Durga Engg. & Casting	PF/BR	71	18/08/1988	31.03.2011		
33.	Works,	II/DK	/ 1	10/00/1700	31.03.2011	,	,,
	Flats No.90, Dehipura, Rambaug					-,,	-,,
	Road, Nagpur						
	M/s. Star Enterprises,	PF/BR	78	25/11/1988	31.03.2011		
34.	* '	II/BK	7.5	23/11/1700	31.03.2011	,,	,,
	Hotgi Road, Solapur – 413 003.					,,,	"
	M/S. Laxmi & Sons,	PF/BR	80	06/12/1988	31.03.2011		
	Near Railway Crossing, Koradi Road,			2 2. 2 2. 2 200		,,	,,
35.	Nagpur 440 030.					"	77
	•						

M/S. M.R.P. Nair Engineers & Chitnavis Layout, VairanjiTown, Nagurot44 (013. PF/BR 88 23/06/1989 31.03.2011		1					1	1
M/s. Vishwas Engg, Works 10,11,13,14, Vasantraodada Indl. Estate, Sangh = 416 416 2	36.	Chitnavis Layout, VairamjiTown,	PF/BR	87	06/11/1990	31.03.2011	,,	,,
37. 10,11,13,14, Vasantraodada Indl. Estate, Sangli - 416 416 Sangli - 416 416 Sangli - 416 416 Sation Road, Jalana - 431 203.								
Estate, Sangli - 416 416			PF/BR	88	23/06/1989	31.03.2011		
Ms. Hind Welding & Boiler Repair, Station Road, Jalana – 431 203. PF/BR 92 06/09/1989 31.03.2011	37.						,,	,,
Station Road, Jalana = 431 203. PF/BR 95 11/09/1989 31.03.2011								
Station Road, Jalana - 431 203. PF/BR 95 11/09/1989 31.03.2011	38		PF/BR	92	06/09/1989	31.03.2011		
M/S. Super Steam Boiler Engg. Pvt. Ltd., PF/BR P							,,	,,
A/23, MIDC, Alternatingar = 41411. M/S. Super Steam Boiler Engg. Pvt. Ltd., F-29, M.LD.C., Phase-II, Dombivali, Dist: Thane PF/BR PF/BR 101 26/12/1989 31.03.2011 ,	39.		PF/BR	95	11/09/1989	31.03.2011		
40. Ltd., F-29, M.I.D.C., Phase-II, Dombivali, Dist.: Thane 41. M/S. Comet Engineering Works 152, Ray Road, Mumbai-400 033. M/s. Hi – Tech Boilers, C – G, MIDC. Gokul Shirgam, Kolhapur – 416 234. M/s. Jyoti Enggineers, G – 15, MIDC, Gokul Shirgon, Kolhapur – 416234. 43. M/s. Advent Engineering Pvt. Ltd., F-3/10, M.I.D.C., Tarapur, Behind Esskay Steel Rolling Mill, Dist.: Thane M/s. Prabhakar Projects Engineers, PF/BR 119 17/08/1991 31.03.2011 M/s. Prabhakar Projects Engineers, PF/BR 122 05/10/1991 31.03.2011 M/s. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 M/s. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. M/s. Avon Engineering co., PF/BR 125 22/01/1992 31.03.2011							,,	,,
40. F-29, M.I.D.C., Phase-II, Dombivali, Dist: Thane 41. M/S. Comet Engineering Works PF/BR 101 26/12/1989 31.03.2011 ,			PF/BR	99	22/02/1990	31.03.2011		
Dist.: Thane	40.						,,	,,
41. M/S. Comet Engineering Works 152, Ray Road, Mumbai-400 033. BR 103 04/04/1990 31.03.2011 ,								
152, Ray Road, Mumbai-400 033.			DE (D.D.	101	25/12/1000	21.02.2011		
M/s. Hi - Tech Boilers, BR 103 04/04/1990 31.03.2011 ,	41.		PF/BR	101	26/12/1989	31.03.2011		
42. C - G, MIDC, Gokul Shirgam, Kolhapur - 416 234. M/s. Jyoti Engineers, G - 15, MIDC, Gokul Shirgon, Kolhapur - 416234. 43. M/s. Advent Engineering Pvt. Ltd., F- 3/10, M.I.D.C., Tarapur, Behind Esskay Steel Rolling Mill, Dist.: Thane M/s. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/s. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road, Lodepura, Nagpur-440 018 M/s. Ve Bee Industries, J-238, M.I.D.C., Bhosari, Pune -026. M/s. Avon Engineering co., PF/BR 112 18/07/1990 31.03.2011,		•	D.D.	102	0.4/0.4/1.000	21.02.2011	,,	,,
Kolhapur - 416 234. M/s. Jyoti Enggineers, G - 15, MIDC, Gokul Shirgon, Kolhapur - 416234. PF/BR	40	· · · · · · · · · · · · · · · · · · ·	BK	103	04/04/1990	31.03.2011		
M/s. Jyoti Enggineers, G = 15, MIDC, Gokul Shirgon, Kolhapur = 416234.	42.						,,	,,
G - 15, MIDC, Gokul Shirgon, Kolhapur - 416234.		1	DE/DD	112	10/07/1000	21.02.2011		
43. Kolhapur – 416234. 44. M/S. Advent Engineering Pvt. Ltd., PF/BR 115 30/04/1990 31.03.2011 F- 3/10, M.I.D.C., Tarapur, Behind Esskay Steel Rolling Mill, Dist.: Thane M/S. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. M/S. Avon Engineering co., PF/BR 125 22/01/1992 31.03.2011			PF/BK	112	18/07/1990	31.03.2011		
44. M/S. Advent Engineering Pvt. Ltd., PF/BR 115 30/04/1990 31.03.2011 F- 3/10, M.I.D.C., Tarapur, Behind Esskay Steel Rolling Mill, Dist.: Thane M/S. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road, Lodepura, Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. M/S. Vee Bee Industries, PF/BR 123 01/04/1991 31.03.2011 48. M/S. Avon Engineering co., PF/BR 125 22/01/1992 31.03.2011							,,	,,
F- 3/10, M.I.D.C., Tarapur, Behind Esskay Steel Rolling Mill, Dist.: Thane M/S. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. M/S. Avon Engineering co., PF/BR 125 127 128 129 129 120 120 120 120 120 120	43.	Komapur – 410234.						
F- 3/10, M.I.D.C., Tarapur, Behind Esskay Steel Rolling Mill, Dist.: Thane M/S. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. M/S. Avon Engineering co., PF/BR 125 127 128 129 129 120 120 120 120 120 120								
F- 3/10, M.I.D.C., Tarapur, Behind Esskay Steel Rolling Mill, Dist.: Thane M/S. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. M/S. Avon Engineering co., PF/BR 125 127 128 129 129 120 120 120 120 120 120								
F- 3/10, M.I.D.C., Tarapur, Behind Esskay Steel Rolling Mill, Dist.: Thane M/S. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. M/S. Avon Engineering co., PF/BR 125 127 128 129 129 120 120 120 120 120 120	44	M/S Advent Engineering Pvt Ltd	PF/BR	115	30/04/1990	31 03 2011		
Esskay Steel Rolling Mill, Dist.: Thane M/S. Prabhakar Projects Engineers, 45. 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune -026. M/S. Avon Engineering co., PF/BR 123		ž ž	11/BIC	113	30/01/1990	31.03.2011		
Thane M/S. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. M/S. Avon Engineering co., PF/BR 123 124 125 125 126 127 127 127 128 129 129 120 120 120 120 121 120 121 121 122 123 124 125 125 126 127 127 128 129 129 120 120 120 120 120 120							**	**
45. M/S. Prabhakar Projects Engineers, 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. PF 119 17/08/1991 31.03.2011 ,		•						
45. 725-B, Deccan Gymkhana, Sambhaji Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. 48. M/S. Avon Engineering co., PF/BR 122 05/10/1991 31.03.2011, 31.03.2011, 31.03.2011, 31.03.2011			PF	119	17/08/1991	31.03.2011		
Bridge, Pune-411 004. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune -026. M/s. Avon Engineering co., PF/BR 122 05/10/1991 31.03.2011, 31.03.2011, 31.03.2011, 31.03.2011	45.							
46. M/S. Modern Engineering Works, Near Woodland Hotel, Central Avenue, Bank Road, Lodepura, Nagpur-440 018 PF/BR 122 05/10/1991 31.03.2011 , , 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. PF/BR 123 01/04/1991 31.03.2011 , , 48. M/s. Avon Engineering co., PF/BR 125 22/01/1992 31.03.2011 ,							"	77
46. Near Woodland Hotel, Central Avenue, Bank Road,Lodepura, Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune -026. 48. M/s. Avon Engineering co., PF/BR 125 22/01/1992 31.03.2011		Ü	PF/BR	122	05/10/1991	31.03.2011		
46. Avenue, Bank Road,Lodepura, Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune -026. 48. M/s. Avon Engineering co., PF/BR 123 01/04/1991 31.03.2011 , , 31.03.2011	1.0						,,	,,
Nagpur-440 018 47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune -026. 48. M/s. Avon Engineering co., PF/BR 123 01/04/1991 31.03.2011, 22/01/1992 31.03.2011	46.						,,	,,
47. M/S. Vee Bee Industries, J-238, M.I.D.C., Bhosari, Pune –026. 48. M/s. Avon Engineering co., PF/BR 123 01/04/1991 31.03.2011, 22/01/1992 31.03.2011		1						
47. J-238, M.I.D.C., Bhosari, Pune –026. 48. M/s. Avon Engineering co., PF/BR 125 22/01/1992 31.03.2011	4.7	91	PF/BR	123	01/04/1991	31.03.2011		
48. M/s. Avon Engineering co., PF/BR 125 22/01/1992 31.03.2011	47.						,,	,,
48. D. 1. M. 1.	40		PF/BR	125	22/01/1992	31.03.2011		
	48.						,,	,,

	M/S. Gopinath Ind. Co. Pvt. Ltd.,	PF	126	31/01/1992	31.03.2011		
49.		I I I	120	31/01/1992	31.03.2011		
49.	, Dist.: Raigad.					,,	,,
	M/S. Ajanta Enterprises	PF	129	23/04/1992	31.03.2011		
50.	66/6, Block "D"-2, M.I.D.C.,Pune.	I I I	129	23/04/1992	31.03.2011		
	M/S. Gupte Engineers,	PF/BR	130	27/05/1992	31.03.2011	,,	,,
	S.No.312/1, Shantinagar, Near	FI7DK	130	27/03/1992	31.03.2011	,	,
51.	Maliwell,					,,	,
	Bhosari, Pune-411 039.						
	M/S. Silson	PF/BR	133	07/01/1993	31.03.2011		
52.		11/BK	133	07/01/17/3	31.03.2011	,	,,
32.	Bhosari, Pune-411 026.					,,,	,,
	M/s. Jagadamba Industries,	PF/BR	139	05/06/1993	31.03.2011		
53.	_					,,	,,
	Dist. Aurangabad.					//	//
	M/s. Maharashtra Boilers & Tubing	PF/BR	141	05/09/1993	31.03.2011		
54.	Corporation,					,,	,
54.	Plot No. $M - 154$, Addle. MIDC,						
	Nasirabad Road, Jalgaon.						
	M/S. Phadtare Engineering Works,	PF/BR	143	29/06/1993	31.03.2011		
55.						,,	,,
	Dist.: Pune.						
56.	M/s. Hi – Tech Engg.,	PF	146	12/10/1993	31.03.2011		
	F – 68, MIDC, Ahmednagar					,,	,,
	M/S. Venus fab Engineering,	PF	147	20/10/1993	31.03.2011		
57.	Jamdade Avenue, Kalwa,					,,	,,
	walchandranagar, Tal.: Indapur						
	Dist.: Pune-413 114.	DE (DE	1.71	04/00/1001	24.02.5311		
	M/s. Bhikamsingh Engineering	PF/BR	151	01/08/1994	31.03.2011		
58.	,					,,	,,
-	Parli T.P.S. Dist.: Beed	DE/DE	150	20/07/1004	21 02 2011		
50	M/s. Cogent Engineers Pvt. Ltd.,	PF/BR	152	28/07/1994	31.03.2011		
59.	Sonaswadi, Pune – Nagar Road, Pune.					,,	,,
-	M/S. Energypack Boilers Pvt. Ltd.,	PF/BR	155	05/07/1994	31.03.2011		
1	12, New Sadguru Nanak Indl.	II/DK	133	03/07/1994	31.03.2011		
60	Premises,					,,	,,
	Western Express Highway,						
	Goregaon (East)Mumbai – 400 062.						
	100 002.						
L	I.	I .		1	l .	I .	1

	1		T	101/01/1001	1 - 1 - 2 - 2 - 1 - 1		
61	M/S. Sunil Hi-Tech Engg. Pvt. Ltd., 13, Satya Sai Apt., Pratap Nagar Road, Near Somalwar Highschool, Khamla, Nagpur-400 025.	PF/BR	156	06/01/1994	31.03.2011	,,	,,
62.	M/s. Multi – Tech Engg.Kamati (Kh), Tal. Mohal, Dist. Solapur.	PF/BR	158	06/04/1995	31.03.2011	,,	,,
63.	M/S. Lotus Engineering, J-313, M.I.D.C., Bhosari,Pune.	PF/BR	159	23/02/1995	31.03.2011	,	,,
64.	M/S. Amit Engineering Works Plot No. W-103(A), Kharvai MIDC, Badlapur (E), Thane-421 503.	PF/BR	163		31.03.2011	,,	,,
65.	M/s. Alfa Boilers,	PF/BR	164	28/08/1995	31.03.2011	,,	,,
66.	M/S. Spanta Steam Srvices, No.1, CapadiaBuilding, A.H. Wadia Baug, Parel Tank Road, Mumbai-400 033.	PF/BR	169	28/08/1995	31.03.2011	,,	,
67.	M/s. M.R.Kankor.	PF/BR	174	18/04/1996	31.03.2011		
	10/24, Opp. Ichalkaranji Municipal Office, Ichalkaranji – 416 115.					,,	,,
68.	M/S. Flash Point J-515, Behind Ansari Weigh Bridge, M.I.D.C., Bhosari, Pune-411 026.	PF	176	19/06/1995	31.03.2011	,,	,,
69.	M/S. Excellent Engineering Construction, Plot No.4, Road No.2, Sector-19, Opp. Fire Station, New Panvel-410 206.	PF/BR	177	12/091996	31.03.2011	,,	,,
70.	M/s. Sharp Engineering Services, Plot No.2, Gut No.89, Jyotiba Nagar, Talawade, Pune-412 114.	PF	178	4/11/1996	31.03.2011	,,	,,
71.	M/S. Krone Marshall Pvt. Ltd., Post Box No.1, Pune-Mumbai Road, Kasarwadi, Pune-411 018.	PF	180	01/02/1997	31.03.2011	,,	,,
72.	M/s. Ind Equipment (I) Pvt. Ltd., R-448, TTC Area, M.I.D.C., Rabale, P.O. Ghansoli, Navi Mumbai-701.	PF	181	28/04/1997	31.03.2011	,,	,,
73.	M/s. S & S Engg & Contractors,	BR	182	30/04/1997	31.03.2011	,,	,,

74.	Dist.: Solapur	PF/BR	183	12/04/1997	31.03.2011	,,	,,
75.	M/S. Marj Engineering,Unit 2a, TejpalInd. Estate 21,Behind Latha Rubber, Andheri, Sakinaka, Mumbai– 72.	PF/BR	185	01/04/1996	31.03.2011	,,	,,
76.	M/S. Delta Enginnering, S.No.23, Milkar No.10/20/75, Bhagat Wasti, Hanuman Nagar, Bhosari, Pune – 411 026.	PF/BR	187	12/05/1997	31.03.2011	,,	,,
77.	M/s. Vivek Engineering & Metal Works, Plot No. W-85, Anand Nagar, MIDC, Ambernath, Dist: Thane.	PF/BR	190	27/08/1987	31.03.2011	,,	,,
78.	M/s. Super Steam Boiler Engg. Pvt. Ltd., A - 402, Trans Thane Greek Indl. Area, Village - Mhape, Navi - Mumbai. F-29, M.I.D.C., Phase-II, Dombivali, Dist.: Thane	PF/BR	191	10/09/1997	31.03.2011	,	,,
79.	M/s. Purva Engineers & Contractors, 203, Shilpa Indl. Estate, Near Oshivara Bridge, S.V. Road, Jogeshwari (W),Mumbai – 102.	PF/BR	194	09/06/1997	31.03.2011	,,	,,
80.	M/s. Sai Rail Services, 115 / 118, 'Shivam Complex', 1st Floor, Opp. Muktidham, Nasik Road – 422 101.	BR	195	01/04/1998	31.03.2011	,,	,,
81.	M/s. Gannon Dunkerley & Co. Ltd., Bombay Mutual Annexe, 2nd Floor, Rustum Sidhwa Marg, Post Box No. 1227, Fort, Mumbai – 01.	PF	198	22/05/1998	31.03.2011	,,	,,
82.	M/S. Anand ricators Pvt. Ltd., B4, Nand Jyoti Indl. Estate, Andheri Kurla Road, Mumbai-72	PF/BR	200	13/05/1998	31.03.2011	,,	,,

83.	M/S. Daynite Engineers & Contractors P.Ltd., Chacha House, C.T.S.345, Sion Trombay Road, Opp. Bezzola Complex, Near Suman Nagar, Chembur, Mumbai – 71.		201	01/04/1998	31.03.2011	,,	,,
84.	M/S. Ragmet Engineers, 8/311, Jogani Indl. Estate, Sion- Chunabhatti Road, Mumbai-22.	PF/BR	202	04/04/1998	31.03.2011	,,	,,
85.	M/s. India Tube Mills & Metal Indl. Ltd., L.B.S.Marg, Vikroli, Mumbai – 83.	PF	203	04/02/1997	31.03.2011	,,	,,
86.	M/s. Lansh Engineering Pvt. Ltd.,	PF/BR	204	04/08/1998	31.03.2011		
	32, Veena Dalwai Indl. Estate, S.V. ROAD,Jogeshwari (W), Mumbai-400 102.					,,	,,
87.	M/s. Perfect Engineering Works, Post.: Lasurne, Tal.: Indapur, Dist.: Pune.	PF	210	14/10/1998	31.03.2011	,,	,,
88.	M/s. Mech – Well Industries Pvt. Ltd., Off: 7 – A, Old Anjirwadi, Mazgaon, Mumbai – 400 010. Works: NH3, Take Ghoti, Opp. 132 kv Sub station, Igatpuri, Dist. Nasik.	PF/BR	211	01/04/1999	31.03.2011	,,	,,
89.	M/s. Akama Engineering,	PF	212	15/06/1999	31.03.2011	,,	,,
90.	M/s. Nilesh rication and	PF/BR	213	22/04/1999	31.03.2011	,,	,,
91.	M/s. Vikrant Industries, Plot No. 10, 62/2, Chakan, Dist.: Khed, Dist.: Pune	PF	214	14/05/1999	31.03.2011	,,	,,
92.	M/s. Utkarsh rimach Pvt. Ltd., G – 14, MIDC, Kupwada, Sangali – 416 436	PF/BR	221	30/08/1999	31.03.2011	,,	,,
93.	M/s. S.H.Jadhav & Company, 2, Ashok Nihar, Ashoknagar, Satpur, Nasik – 7	PF/BR	222	11/8/1999	31.03.2011	,,	,,

94.	M/S. Munjal Engineers, 206, Vijay Indl. Estate, Link Road, Malad (W), Mumbai-400 064.	PF/BR	223	06/08/1999	31.03.2011	,	,,
95.	Supertherm Projects, 58, Gaurishankar Hsg. Society, Sangli, Kupwad, Dist: Sangli	PF/BR	224	20/09/1999	31.03.2011	,,	,,
96.	M/s. Rajesh Engineers & ricators, Rajesh Niwas, Mahatma Phule	PF/BR	225	20/10/1999	31.03.2011	,,	,,
97.	Nagar, Mohane, Kalyan-421 102. M/S. Praj Engineering & Consultants, 10, Avichal Apartments, Jagrut Lane, Vadavli Section, Ambernath(East)-421 501	PF/BR	226	29/10/1999	31.03.2011	,,	,,
98.	M/s. Dhanwantary Laboratories Pvt. Ltd., W – 140, MIDC, Phase II, Dombivali (E), Dist. Thane.	PF/BR	227	29/10/1999	31.03.2011	,,	,,
99.	M/S. Furnace fabrica (I) Ltd., C/16-3, TTC., M.I.D.C. Area, Pavane VillageThane-Belapur Road, Navi Mumbai-400 705.	PF	228	03/01/2000	31.03.2011	,,	,,
100	M/s. Shree Industries, J-7, Addl. Murbad, MIDC, Village- Kudavali,Tal.: Murbad, Dist.: Thane.	PF	230	29/07/2000	31.03.2011	,,	,,
101	M/s. Supermax Boiler Engineers,Plot No. L – 88, MIDC, Taloja, Dist. Raigad.	PF/BR	232	18/08/2000	31.03.2011	,,	,,
102	Bestall Engineering Works, 85, D- 111, MIDC, Chinchwad	PF	233	17/10/2005	31.03.2011	,,	,,
103	M/s. Quality Instruments & rication, A – 88, S.T.I.C.E. Sinnar, Dist. Nasik	PF	234	24/10/2000	31.03.2011	,	,,
104	M/s. Karanjawala & Associates, Harishchandra Mill Compound,Vikhroli, Mumbai-79.	PF/BR	236	19/06/2000	31.03.2011	,,	,,
105	M/s. Essar Constructions, Varangaon Road, Plot. No. 1, Kandari Shivar, Bhusawal.	BR	237	20/03/2001	31.03.2011	,,	,,

	M/C True Mey Engineers	PF/BR	239	22/06/2001	31.03.2011		
106	M/S. True-Max Engineers,	PF/BK	239	22/06/2001	31.03.2011		
106	S.No.44, Kirtane Baug, Magarpatta					,,	,,
	Road, Mundhwa, Pune-411 036.	240	240	17/00/2001	21.02.2011		
107	M/s. Nilesh rication & Engg.	240	240	17/09/2001	31.03.2011		
	Services,					,,	,,
	W- 93A, MIDC, Chikhalthana,						
	Aurangabad.						
	M/s. A J S Engineers,9A, Old	PF	242	11/12/2001	31.03.2011		
108	Anjirwadi, Thakkar Indl					,,	,,
	Estate.Mazgaon, Mumbai						
	M/s. Tube weld (India) Ltd., A – 46,	PF/BR	0243	01/04/2004	31.03.2011		
109	MIDC, Taloja Indl. Area, Panvel,					,,	,,
10)	Dist. Raigad					**	**
	M/s. Qteq,10/78, Pcntda, Bhosari,	PF/BR	245	21/01/2003	31.03.2011		
110	Pune .	11/DK	243	21/01/2003	31.03.2011		
		PF/BR	246	19/02/2002	21.02.2011	,,	,,
	M/s. Rishi Engg & Contractors,	PF/BK	246	18/02/2003	31.03.2011		
111	'Sree'pinto colony, Plot No. 36,					,,	,,
	Dasak, Old Sai Kheda Road, Jail						
	Road, Nasik – Road, - 422 101.						
	M/s. Max – Fab	PF	247	28/02/2003	31.03.2011		
112	Plot No. 26 /27, Sr. No. 255/13,					,,	,,
	Jyotiba Nagar, Talawade, Pune.						
	M/s. Smash Enterprises,	PF	248	24/02/2003	31.03.2011		
113	Gat No. 189, Old S. No. 39,					,,	,
	Talawade, Pune.					**	
	M/s. Fyico Engineering Works, Plot	PF/BR	252	19/03/2003	31.03.2011		
	No. 10, Near Sunrise Tea Factory,			-57,007,-000		,,	,
114	Tordal Road, Hatkanangle,					,,,	,,,
	Kolhapur – 416109.						
	Transparent Energy System Pvt Ltd,	PF	253	19/04/2004	31.03.2011		
115	Unit No. 1, Gat No. 312	FF	233	19/04/2004	31.03.2011		
113	· · · · · · · · · · · · · · · · · · ·					,,	,,
	Shirwal, Dist., Satara	DE	255	2/12/2004	21.02.2011		
	Airmech Engineering,	PF	255	3/12/2004	31.03.2011		
	Arjunwad Road,					,,	,,
116	Shirol, Kolhapur						
	M/s. Rohitech Enterprises,	PF	256	08/11/2004	31.03.2011		
117	3, Jyotibanagar Indl., estate,					,,	,,
	Talwade, Pune						
110	M/s. Kay Bovet Engg. Pvt. Ltd.,	PF	257	01/11/2004	31.03.2011		
118	N-3, Addl MIDC, Satara					,,	,,

119	Bend N Engineering Pvt Ltd., M 476 TTC Indl Area, Navi Mumbai	BR	258	10/12/2004	31.03.2011	,,	,,
120	Art fabricators, J Block , 237/2, MIDC, Bhosari, Pune	PF	260	28/01/2005	31.03.2011	,,	,,
121	The Canon Engineering, B-72, Addl MIDC, Anandnagar Ambarnath, Dist.: Thane	PF/BR	261	15/01/2005	31.03.2011	,,	,,
122	Shree Samarth Engineering A-54, Mohite Township, Serve No. 15/1/1, Hingana Rd., Pune 51	PF	262	05/03/2005	31.03.2011	,	,,
123	Thermpro Engineering, 66, Sector 1-S, CIDCO, New Panvel Navi Mumbai	PF/BR	263	07/03/2005	31.03.2011	,,	,,
124	Indo Therm Technologies, R 492, TTC Indl Area, Rabale, Navi Mumbai	PF/BR	264	10/03/2005	31.03.2011	,,	,,
125	M/s. Ganon Norton Engineering Pvt Ltd., Laxman Umaji Gadhakari Marg, HP Refinery, Chembur, Mumbai	PF	265		31.03.2011	,,	,,
126	M/s. K.I.P. Enterprises, 24-A, Sector 10, PCN Pradhikaran Bhosari, Pune	PF/BR	266	14/07/2005	31.03.2011	,,	,,
127	M/s. Sankalp Technomax S-Block, W-68, MIDC, Bhosari, Pune 26	PF/BR	269	23/09/2005	31.03.2011	,,	,,
128	M/s M.P.Guages Con Pvt Ltd., 15/16. Ashok Ali Ind., L.B.S.Marg.Mumbai 70	PF	270		31.03.2011	,,	,,
129	M/s. Samarth Industries S 112,7/2,MIDC Bhosari Pune	PF/BR	271		31.03.2011	,,	,,
130	M/s Creativi Engg. Services, 201, Garden Blare Apart., 218,I,N-1 Cidco, Aurangabad	PF	272		31.03.2011	,,	,,
131	M/s.Sawarna Fabricators, Bhosari, LBlock Plot No 143 ,Sector 10,Pune	PF	273		31.03.2011	,,	,,
	,Sector 10,Fulle	1					

122	M/s.Maxitherm Boiler,	PF/BR	274	31.03.2011		
132	MIDC Navi Mumbai-				,,	,,
133	M/s. Indian Boilers Engg.	PF/BR	275	31.03.2011		
133	Om Niwas, Gangi peth road, Nagpur				,,	,,
134	M/s Harshda Engg.	PF/BR	276	31.03.2011		
131	Gat No 1027, Shirwal, Satara				,,	,,
	M/s.Soham Engg and Consult.	PF/BR	277	31.03.2011		
135	Pune Satara Road, Kurkumbh,				,,	,,
	Tal. Daund	DE	270	21.02.2011		
136	M/s. Transparant Systeam Pvt.Ltd.,	PF	278	31.03.2011		
	Unit No.2, MIDC, Bhosari,Pune	PF	279	21.02.2011	,,	,,
127	M/s. Parmar Techno Forge D-3,Ghat No.23, MIDC,	PF	219	31.03.2011		
137	Chinchwad, Pune				,,	,,
	M/s Net Engg and Fabrication	PF	280	31.03.2011		
138	MIDC, Chikalthana, Aurangabad		200	31.03.2011	,,	,,
	M/s. United Engg. And Construction	PF/BR	281	31.03.2011	***	,,
139	28, Servey No 255 B Jothiba				,,	,,
	Nagar, Talawad Dist Dhule				,,	<i>"</i>
140	M/s. Supertherm Engg.Pvt.Ltd	PF/BR	282	31.03.2011		
140	172,Salambrax, alegam,Mawal,Pune.				,,	,,
141	M/s Vinay Engg. Enterprises	PF/BR	283	31.03.2011		
141	MIDC,Buribori, Nagpur				,,	,,
	M/s Unitated Hi Tech Pvt.Ltd.,	PF/BR	284	31.03.2011		
142	C/o. Tala Power Co.Ltd.,				,,	,,
1.2	Trombay Thermal Power Station,					
	Mahul Road, Chembur, Mumbai 74	DE/DD	207	21.02.2011		
	M/s Shell Tech Engg. Co.	PF/BR	285	31.03.2011		
143	Plot No 75/5, Automotive				,,	,,
	Square,Kamthi. Nagpu					
	M/s R.R.Precing and Indl.	PF/BR	286	31.03.2011		
144	Servey No. 58,GatNo.252,	TITI	280	31.03.2011	1	,,
177	Jotibanagar]Talawade. Pune				,,	,,
	M/c P P Pressing and Ind	PF	287	31.03.2011		
145	Sur No58,Gate			21.03.2011	,	,
	No.252,Jotibanagar.Talawade,Pune				,,	77
	Aajri Engg,Indl.Co.Ltd.,	PF/BR	288	31.03.2011		
146	MIDC,Gokul,				,,	,,
	Shirgaon, Karveer, Kolhapur					
147	Jaihind Boilers.	PF/BR	289	31.03.2011		
14/	Sai Prasad Petrol Pump Nanded				,,	,,

		Vindit Technology	PF/BR	290	31.03.2011		
	148	Plot No 32,33 Agar Road,Shirol,				,,	,,
		Kolhapur					
ſ	149	Steamline	PF/BR	291	31.03.2011		
L	149	Survey 32/3/14,Kondhwa,Pune				,,	,,

SECTION 4(1) (B) (xiv)

Information stared in Electronic Form in the Office of Directorate of Steam Boilers, Mumbai-51

SECTION 4 (1) (B) (XV)

NIL

Facilities available in the Office of Directorate of Steam Boilers, Mumbai.

1	Visiting Hours	3.30 to 5.30
2	Website Information	Nil
3	Call centre Information	Nil
4	Available Record	As per rule Xerox will be issued.
5	Facilities available for routine information	In between office time may ask to Information Officer.
6	Various forms availability	As per rule Xerox will be issued.
7	Notice Board	At the entrance of office notice board is placed.
8	Library Information	No public library available. Required books for office use are available in Government press.

Sr. No.	Favility Available	Time	Function	Place	Responsible person	Clarification of Queries
1	,	3.30 to 5.30	Information as per provisions of right to Information Act.	Mumbai	Information Officer/Assistant Information Officer	As per rule.

Directorate of Steam Boilers, Kamgar Bhavan, 7th floor, Plot No. C-20, Block-E, Bandra-Kurla Complex, Bandra, Mumbai-400 051. email ID: dsbmumbai@ mtnl.net.ln

Subject: Appointment of Appellate Authority, Information Officer and Assistant Information Officer.

Reference: Governemnt G.R. of GAD No. CMS-2005/C.NO.190/05/5 dated

06/08/2005. Office Order No.: 17 / 2010.

- 1. An act to provide for setting out the practical regime of right to information for citizens to secure access to information under the control of public authorities in order to promote transparency and accountability in the working of every public authority. Central Governments right to information Act-2005 dated 15/06/2005 come into force & it is implemented from 12/10/2005.
- 2. As per the provisions made under section 5 of the act, to give the information to the public Appellate Authority "Information Officer" & "Assistant Information Officer" are to be appointed in every office. As per the same in this Directorate following officers are appointed.

Name of Office	Information Officer	Assistant Information Officer	Region	Address with Phone No.
1	2	3	4	5
Mumbai	Shri. U.S. Madne, Dy. Director, Director of Steam Boilers, MaharashtraState, Mumbai.	Mrs. D.D. Pujari Organisation & Method Officer, Mumbai	Mumbai, Thane & Raigad	Kamgar Bhavan, 7 th floor, Plot No. C-20, Block-E, Bandra Kurla Complex, Bandra, Mumbai-400 051. Tel:022-26571198, 022-26571201, 022-26571304, 022-26571352 Fax:022-26571283
Pune	Shri.S.M. Sarode, Jt. Director, Director of Steam Boilers, MaharashtraState, Pune.	Shri. G.D. Wankhede Dy. Director, Director of Steam Boilers, MaharashtraState, Pune.	Pune & Satara	Jt. Director, Director of Steam Boilers, Sahakar Bhawan, 1 st floor, Adarsh Nagar, Pune-Satara Road, Pune- 411037 Tel: 020-24261697
Nagpur	Shri.D.P. Antapurkar Jt. Director, Director of Steam Boilers, MaharashtraState, Nagpur.	Shri. S.D. Mankar, Dy. Director, Director of Steam Boilers, Maharashtra State, Nagpur	Nagpur, Buldhana, Akola, Amravati, Yavatmal, Wardha, Bhandara, Chandrapur, Gadchiroli, Gondia, Washim.	Jt. Director, Director of Steam Boilers, 1, Bhagawagar Lay Out, Dharampeth, Nagpur-440 010 Tel: 0712-2531170
Kolhapur	Shri. S.N. Chivte, Jt. Director, Director of Steam Boilers, MaharashtraState,	Shri. G.D. Wankhede Dy. Director, Director of Steam Boilers, MaharashtraState, Kolhapur.	Kolhapur, Sangli, Sindhudurga & Ratnagiri	
Nashik	Shri. S.L. Kumbhalwar Jt. Director, Director of Steam Boilers, MaharashtraState, Nashik.		Nashik, Dhule, Jalgaon, Nandurbar	Jt. Director, Director of Steam Boilers, Jagir Complex, 2 nd floor, Kathegalli, Nashik-Pune Road, Nashik - 442 101, 0253&2590864
Ahmednagar	Shri. B.M. Bhokre Jt. Director, Director of Steam Boilers, MaharashtraState, Ahmednagar	Shri. S.D. Mankar Dy. Director, Director of Steam Boilers, Maharashtra State, Ahmednagar	Aurangabad,	Jt. Director, Director of Steam Boilers, Bijali Co.Op.Hsg.Society, Near Shila Vihar, Vasant Tekadi, Ahmednagar-414003 Tel: 0241-2421745

Solapur	Shri. N.G. Bhoite	 Solapur,	Dy. Director, Director of Steam Boilers,
	Dy. Director, Director	Usmanabad, Latur	Vitrag Vertex, 1 st floor, Off. Naval Petrol
	of Steam Boilers,	& Nanded	Pump, 83-A, Raiway Lines, Dafarin
	MaharashtraState,		Chowk, Solapur- 413001
	Solapur		Tel: 0217-2317015

3. As per the provisions made under Section 5 of the act, Shri. B.N. Wakchaure, I/c. Director of Steam Boilers, M.S. Mumbai is appointed as

Appliate Authority & his region will be entire MaharashtraState. (Tel. No.: 022-26571198, 022-26571201, 022-26571304, 022-26571352)

- 4. The appointed Information Officer & Assistant Information Officer should properly implement the centrals right to Information Act 2005 & State's Right to Information Act 2005. Other officers and staff should provide the appropriate information within stipulated period to the Information Office & Assistant Information Officer.
- 5. For the implementation of act, attention of all officers/staff is drawn towards Section 5 (5) of Right to Information Act 2005.

(S.T. Badhe)
I/c. Director of Steam Boilers,
Maharashtra State, Mumbai.

SECTION 4(1) (B) (XVII)

Annual Report of the year 2012-2013 of Directorate of Steam Boilers

DIRECTORATE OF STEAM BOILERS

MAHARASHTRA STATE

ANNUAL REPORT (2012– 2013)

ANNUAL REPORT

DIRECTORATE OF STEAM BOILERS, GOVT. OF MAHARASHTRA

AS PER SECTION 5 OF MARASHTRA BOILERS

RULE 1962

ANNUAL REPORT FOR THE YEAR 2012-2013 OF DIRECTORATE OF STEAM BOILERS MAHARASHTRA STATE

REGISTRATION

OF BOILERS

In this year total 270 new boilers were registered, out of which 40 were small industrial boilers. 32 boilers transferred from Maharashtra state to other states and 34 boilers transferred from other states to Maharashtra state,

RENEWAL OF CERTIFICATES

OF BOILERS

In the year 2012-2013, 3608 boilers inspected for renewal of certificates. Out of 3492 boilers, for 74 boilers short term certificate were issued, in 605 boilers necessary repairs were carried out and for 3492 boilers were certified to run for further one year. (In this total 1 boileris owned by and under control of Indian Military and 24 boilers which are exempted from this act, were inspected and permission letters to are issued) 16 boilers were pending for further inspection and hydraulic test. Further 24 boilers were exempted by Government from Section 6 (c) of boilers act.

3 YEARS SUMMARY OF DIVISIONWISE NUMBER OF CERTIFIED BOILERS

Year	Mumbai	Pune	Nasik	Nagpur	Solapur	Ahemadnagar	Kolhapur	Total
2010-	1122	370	357	387	179	329	536	3280
2011								
2011-	1127	399	360	421	192	269	580	3348
2012								
2012-	1235	377	376	389	201	325	589	3492
2013								

For **464** new boilers after registration, provisional orders were issued.

3 YEARS TYPEWISE SUMMARY OF BOILERS

Sr.No	Type of Boiler	2010-2011	2011-2012	2012-2013
01.	Lancheshire	18	06	05
02.	Super Lancheshire			
03.	Cornish	02	03	06
04.	Marine	12	11	08
05.	Horizontal Smoke Tube	1910	2065	2127
06.	Sin flow Super Economic		02	
07.	Water Tube	846	801	764
08.	Locomotive	4	01	52
09.	Vertical(Cross Tube, Water tube)	147	83	75
10.	Electrode	09	14	12
11.	Coil Type Forced Circulation	22	20	25
12.	Waste Heat(Heat Exchanger)	144	133	136
13.	Unfired	27	27	29
14.	Utility	30	29	31
15.	Composite	82	122	168
16.	Cochran/SIB	27	31	54
	Total	3280	3348	3492

Rating wise summary of the boilers is given below. The inspection fee is charged as per the boiler rating.

Sr.No	BOILER RATING	2010-2011	2011-2012	2012-2013
01.	Boiler rating not exceeding 10 sq.metres.	95	90	128
02.	Boiler rating exceeding 10 sq.metres but not exceeding 30 sq.metres.	286	300	286
03.	Boiler rating exceeding 30 sq.metres but not exceeding 50 sq.metres.	323	358	364
04.	Boiler rating exceeding 50 sq.metres but not exceeding 70 sq.metres.	310	322	327
05.	Boiler rating exceeding 70 sq.metres but not exceeding 90 sq.metres.	326	333	309
06.	Boiler rating exceeding 90 sq.metres but not exceeding 110 sq.metres.	234	229	287
07.	Boiler rating exceeding 110 sq.metres but not exceeding 200 sq.metres.	513	573	573
08.	Boiler rating exceeding 200 sq.metres but not exceeding 400 sq.metres.	364	377	391
09.	Boiler rating exceeding 400 sq.metres but not exceeding 600 sq.metres.	136	141	170
10.	Boiler rating exceeding 600 sq.metresbut not exceeding 800 sq.metres.	182	167	135
11.	Boiler rating exceeding 800	72	69	101

	sq.metres but not exceeding 1000 sq.metres.			
12.	Boiler rating exceeding 1000 sq.metres.	439	389	421
	Total	3282	3348	2492

Short term Certificates were issued to 74 boilers due to following reasons.

Reaso	n	No. of Boilers
A)	Condition of Boiler	s 02
	up inspection as pe ur Programme	er 04
C) Ow	ner's Request	68
		74

In the report year, as per provision made under section 38 of Maharashtra Boilers Rule 1962, 27 duplicate certificates were issued.

In the report year, as per provision made under section 11(b) of Maharashtra Boilers Rule 1962, 7 certificates of boilers were revoked and cancelled due to accidents.

In the report year, as per provision made under section 41 of Maharashtra Boilers Rule 1962, in 10 cases second fee was charged and in

09cases fresh inspection fees was charged due to fruitless visits due to non readiness of boilers as per section 14(2) of boilers Act 1923.

In the report year, 204 special visits on holiday or after sunset were paid by charging additional fees. As per the emergencies to boiler manufacturer and emergency inspection of boiler due to heavy production load, as per owners request special visits under section 16 of Maharashtra Boiler Rule 1962 were paid.

3 Years Summary of No. of boilers inspected and hydro tested.

YEAR	Boiler Inspected (Internal & External)	Further Inspection (For this fee is not charged)	Leakage/Accident Inspection	Repairs Verification	Hydraulic Test
1	2	3	4	5	6
2010-2011	3428	564	92	638	3335
2011-2012	3503	576	98	697	3545
2012-2013	3587	386	71	604	3492

Casual Visits and Steam test of the boilers

Year	Casual Visits	Steam test of new boilers
2010-2011	349	215
2011-2012	250	228
2012-2013	258	262

For the setting and testing under steam of the safety valve at rated pressure of the boiler, steam test of the boiler is carried out.

ECONOMISER REGISTRATION AND ANNUAL INSPECTION

In the report year16 economizers were registered and 125 economizers were certified to use for further 2 years after satisfactory inspection and hydraulic test. During the report period 146 Economizers found idle.

STEAM, FEED AND BLOW DOWN PIPING INSPECTION

Other than boiler/economizer inspection, steam, feed and blow down piping connected piping to the boilers were inspected and the details are as follows.

Year	Total No of Visits	Material inspection of pipe/tube	Weld Set up inspection	Hydro test of piping	Length of piping in metres below 100mm dia.	Length of piping in metres above 100mm dia.
2010-11	2721	1025	942	754		
				Pipe	142413	53799
				Tube		
2011-2012	2271	875	766	630	91287	41240
				Pipe		
				Tube		
2012-2013	2415	927	896	592	127857	31899
				Pipe		
				Tube		

BOILER MANUFACTURING

Stage wise inspection of boilers during manufacturing is important aspect of this Directorate.

Following is status of the no. of visits paid by the inspecting officers for the stage inspection of the boilers during manufacturing in the report year.

Year	No. of visits	No. of items manufactured
2010-2011	7069	1491 Boilers 72 Economizers 5385 Heat Exchangers& Pressure Vessels
2011-2012	6246	1435 Boilers 74 Economizers 6501 Heat Exchangers& Pressure Vessels
2012-2013	7529	1194 Boilers 72 Economizers 3477 Heat Exchangers& Pressure Vessels

MOUNTINGS AND FIITINGS MANUFACTURING

As per Indian boiler regulation 1950, inspection of mountings and fittings under manufacturing are stage wise inspected by inspecting officers of this Directorate.

Following are the details of the mountings and fittings manufactured during report year.

Year	No. of visits	Up to 25mm Dia.	Above 25mm dia and up to 50mm dia.	Above 50mm dia and up to 100mm dia.	Above 100mm dia and up to 150mm dia.	Above 150mm dia and up to 250mm dia.	Above 250mm dia.	Total
2010-2011	1727	179738	89086	76221	32357	24095	4662	406159
2011-2012	1939	290224	147013	84945	40893	18978	5499	587552
2012-2013	2279	364097	180367	103175	43621	14386	7536	713182

BOILER ATTENDANTS EXAMINATION

During the period of 2012-13, 1st & 2nd Class Boiler Attedant Examination held at Mumbai and Nagpur. The number of candidates apper for exam and passed are shown in bdlow.

Boiler Attendant Examination.					
Class	No. of Candidate appear for Exam	No. of Candidate passed in exam			
First Class Boiler Attendant Mumbai / Nagpur	465	309			
Second Class Boiler Attendant	517	311			

During the period of 2012-13, Boiler Operation Engineers Examination held at Mumbai. The number of candidates apper for examination passed are shown in bdlow.

Boiler Operation Egineers Examination.				
Class No. of Candidate appear for Exam No. of Candidate passed		No. of Candidate passed in exam		
Boiler Operation Engineers	167	112		

In this year as per Indian boiler regulation, 1950 welder qualification test carried out. Certificates issued to 80 qualified welders.

Following boilers are exempted under section 34 (2) of Indian boiler act 1923 for the mentioned period.

Sr.No	Name and address of Owner	Boiler Number	Period of Exemption
1	Bharat Petroleum Corporation Ltd,	MR/13675	02/04/2012 To 01/04/2013
	Mahul,Mumbai-400 074		(One Year)
2	Reliance Indl. Ltd., Patalganga,	MR/11766	01/04/2012 To 30/06/2012
	Dist. Raigad		(Three Months)
3	Bharat Petroleum Corporation Ltd,	MR/12399	24/10/2012 To 23/10/2013
	Mahul,Mumbai-400 074		(One Year)
4	Bharat Petroleum Corporation Ltd,	MR/13324	20/11/2012 To 19/11/2013
	Mahul, Mumbai-400 074		(One Year)
5	Bharat Petroleum Corporation Ltd,	MR/11099	20/11/2012 To 19/11/2013
	Mahul,Mumbai		(One Year)
6	Bharat Petroleum Corporation Ltd,	MR/11100	20/11/2012 To 19/11/2013
	Mahul, Mumbai		(One Year)
7	Bharat Petroleum Corporation Ltd,	MR/11087	20/11/2012 To 19/11/2013
	Mahul, Mumbai		(One Year)
8	Hindustan Petroleum Corporation	MR/7793	29/11/2012 To 28/12/2013
	Ltd., Mahul, Mumbai.		(One Month)
09	Bharat Petroleum Corporation Ltd,	MR/7796	29/11/2012 To 28/12/2013
	Mahul,Mumbai		(One Month)
10	Bharat Petroleum Corporation Ltd,	MR/12400	29/11/2012 To 28/12/2013
	Mahul,Mumbai		(One Month)
11	Bharat Petroleum Corporation Ltd,	MR/11536	15/12/2012 To 14/12/2013
	Mahul, Mumbai-400 074		(One Year)
12	Bharat Petroleum Corporation Ltd,	MR/12963	07/12/2012 To 06/12/2013
	Mahul, Mumbai-400 074		(One Year)
13	Bharat Petroleum Corporation Ltd,	MR/12964	07/12/2012 To 06/12/2013
	Mahul, Mumbai-400 074		(One Year)
14	Bharat Petroleum Corporation Ltd,	MR/12965	07/12/2012 To 06/12/2013
	Mahul,Mumbai-400 074		(One Year)
15	Bharat Petroleum Corporation Ltd,	MR/12966	07/12/2012 To 06/12/2013
	Mahul,Mumbai-400 074		(One Year)
16	Bharat Petroleum Corporation Ltd,	MR/12967	07/12/2012 To 06/12/2013
	Mahul, Mumbai		(One Year)

17	Bharat Petroleum Corporation Ltd, Mahul,Mumbai	MR/12968	07/12/2012 To 06/12/2013 (One Year)
18	Bharat Petroleum Corporation Ltd, Mahul, Mumbai	MR/12883	14/12/2012 To 13/12/2013 (One Month)
19	Bharat Petroleum Corporation Ltd, Mahul, Mumbai-400 074	MR/12962	12/01/2013 To 11/01/2014 (One Month)
20	Bharat Petroleum Corporation Ltd, Mahul, Mumbai	MR/12961	12/01/2013 To 11/01/2014 (One Month)
21	Bharat Petroleum Corporation Ltd, Mahul, Mumbai	MR/12960	12/01/2013 To 11/01/2014 (One Month)
22	Bharat Petroleum Corporation Ltd, Mahul, Mumbai	MR/12959	12/01/2013 To 11/01/2014 (One Month)
23	Bharat Petroleum Corporation Ltd, Mahul,Mumbai	MR/12958	12/01/2013 To 11/01/2014 (One Month)
24	Bharat Petroleum Corporation Ltd, Mahul, Mumbai	MR/12957	12/01/2013 To 11/01/2014 (One Month)

ACCIDENT

"Accident" means an explosion of a boiler or steam pipe or any damage to a boiler or steam pipe which is calculated to weaken the strength there of so as to render it liable to explode.

Year	Total No. of
	accidents
2010-2011	06
2011-2012	06
2012-2013	03

In the year 2012-13, The details of the 03 major accidents are as follows:-

- 1) Boiler no.MR/12418 owned by M/s. Advance Enzyame Technologies Ltd., A-61/62, Malegaon Industrial Area, Sinner, Tal.Sinner, Dist Nashik-422113, met with an accident on 18-12-2012, at morning 8.00 am. A buldge measuring upto 580 mm long, 650mm wide and 580mm deep, was observed on the furnace at 12° clock position on its length 2690mm from the 2nd stiffening ring to the 7the stiffening ring. The fusible plugs on the front end plate and on the reversing chamber were observed to the partially fused. There is no loss to the life and property in the accident. The cause of accident is due to low water level in the boiler. Necessary repairs were suggested and directives and precautions to be taken were given to the boiler attendant in-charge of the boiler.
- 2) Boiler no. MR/15080 owned by M/s. Nabi Mama Sizing Works, Gut no. 80/01, Talawde-Shivar, Malegaon, Dist. Nashik, met with an accident on 23-09-2012 at early morning 5.30AM. Three bulges are observed on the reversing chamber, wrapper plate. The front end plate of the wrapper drum (tube plate) tilted up to 140mm to forwards the furnace, and the back end plate tilted up to 15 to 20 mm. To forwards the access rings. Two bulges upto 290mm were observed on the entire length of the furnace between 10° clock to 2° clock position. There is no loss, to the life and properties in the accident.

Further the person in charge of the boiler was not found to be a holder of a certificate of competency. The cause of accident is due to low water level in the boiler. Necessary repairs were suggested and the owner was asked to submit clarification for working the boiler without a competent person.

3) Boilers no.MR/14283 owned by M/s. Bombay Dyeing & Manufacturing Co. Ltd., B-28, MIDC, Ranjangaon, Tal. Shirur, Dist. Pune-421220, met with an accident on 31-05-2012, Shri. V.M. Barmate, Dy.Director of Steam Boilers, M.S. Pune visited site on 01-08-2012 and carried out thorough investigation of the accident. After carrying out enquiry, it was observed that during the shutting down of boiler on 31-05-2012, while removing the bed material, one person died, while other person sustained burn injuries. The said incident cannot be called as an accident to the boiler as per the definition in the Indian Boilers Act-1923, however as per rule -119 of the Maharashtra Boiler Rules-1962, the First Class Certificate of Competency of the boiler attendant was suspended for a period of three months on ground of negligence.

SPECIAL NOTE

Last year the revenue of this Directorate was 725.00 lakhs as per the office record. In year 2012-2013, 3608 boilers were inspected, out of which 3492 were certified to use for further one year.

Due to shortage of power, industries in the state suffered lot. To provide the continuous power supply M.S.E.B., Tata Power Company, B.S.E.S. these power stations has to run their boilers continuously. Similarly in Refineries and fertilizer industries also has to run continuously with rated capacity, for which M/s. Bharat Petroleum, M/s. Hindustan Petroleum, M/s. Rashtriya Chemical Fertilizer has to run their boilers continuously. In such situation by doing timely inspection of their boilers and as per the provisions in the act and regulation for 24 boilers cased recommended to Government for exemption of one month to one year, so that boiler could run continuously. In this way power shortage could be overcome upto certain extent.

All of us know that cooperative sector of the Maharashtra state developed due to cooperative sugar factories. Due to sugar factories allied small scale industries developed in rural area. To run the sugar factory, boiler is the prime requirement. Before starting crushing season of sugar factory, boiler of the factory has to be ready after cleaning and necessary repairing and hydraulic test. To carry out timely inspections of the boilers, sugar factories required coordination of the officers of this Directorate. During last year all sugar factories financial position was very bad. In such situation all officers of this Directorate took lot of efforts to pay the visits to all sugar factories as per their requirement, so that all sugar factories could complete the requisite crushing.

In this year 1194 boilers manufactured in Maharashtra, out of which 316 boilers registered in Maharashtra, 759 boilers sold in various states and 97 boilers exported to various countries. 22 boilers are in stock with the manufacturer for dispatch. By giving 7529 visits, officers of this

Directorate supported for boiler manufacturing. Around 10 years back there were about 50 boilers and allied manufacturing companies. Every year it grew and this year it grown upto 392 companies. With desired help and cooperation of officers of this Directorate, all the industries could achieve their production targets, resulting into developments in new industries in Maharashtra state. It helped in economical and employment growth of the state.

In this Directorate, there huge shortage of officers and staff. In such situation with the existing officers and staff, Shri. S.T. Badhe, I/c Director of steam boilers carried out the inspection of boilers/economizers, registration of boilers/economizers, inspection of boiler pressure parts, inspection of boiler tubes, pipes, mountings & fittings, steam test of boilers.

(S.T. Badhe)
I/c Director of Steam boilers,
Maharashtra State, Mumbai.

SECTION 4 (1) C

Publication of list of important rules and regulation for public

Indian boiler act and Indian boiler regulation are published.

- 1. Indian Boiler Act 1923.
- 2. Indian Boiler Regulation 1950.
- 3. Maharashtra Boiler Rules 1962.
- 4. Maharashtra Economiser Rules 1965.

Section 4 (1) (D)

Preparation of list of general administrative/half judicial working of this office. The decisions taken will be published.

As per Section 4 (1) (B) (III)