Bare Acts Live

Central Acts and Rules Amended and Updated

- ➤ Rajasthan Water (Prevention and Control of Pollution) Rules, 1975 (RJ501.HTM#0)
- 1. Short title & commencement. (RJ501.HTM#1)
- 2. Definitions. (RJ501.HTM#2)
- 3. Salary, allowances & other conditions of service of the Chairman. (RJ501.HTM#3)
- 4. Salary allowances & other conditions of service of member Secretary. (RJ501.HTM#4)
- 5. Salary allowances & other conditions of service of Board & its committee. (RJ501.HTM#5)
- 6. Power & duties of the Chairman. (RJ501.HTM#6)
- 7. Creation and abolition of posts. (RJ501.HTM#7)
- 8. Powers, duties of member-Secretary. (RJ501.HTM#8)
- 9. Manner and purpose of association of persons with State Board. (RJ501.HTM#9)
- 10. Appointment of consulting Engineer. (RJ501.HTM#10)
- 11. Power to terminate Appointment. (RJ501.HTM#11)
- 12. Emoluments of the consulting Engineer. (RJ501.HTM#12)
- 13. Tours by consulting Engineer. (RJ501.HTM#13)
- 14. Consulting Engineer not to disclose information. (RJ501.HTM#14)
- 15. Duties & functions of Consulting Engineer. (RJ501.HTM#15)
- 16. Form of Budget Estimates. (RJ501.HTM#16)
- 17. Submission of Budget Estimates to the Board. (RJ501.HTM#17)
- 18. Estimates of Establishments, Expenditure & fixed Recurring Expenditure. (RJ501.HTM#18)
- 19. Re-appropriation & Emergent Expenditure. (RJ501.HTM#19)
- 20. Power to incur Expenditure. (RJ501.HTM#20)
- 21. Operation of fund of the State Board. (RJ501.HTM#21)
- 22. Form of Annual Report. (RJ501.HTM#22)
- 23. Form & annual statements of Accounts of the State Board. (RJ501.HTM#23)
- 24. Form of report of State Board analyst. (RJ501.HTM#24)
- 25. Functions of State Water Laboratory. (RJ501.HTM#25)
- 25A. Qualification for Government or State Board Analyst. (RJ501.HTM#25A)
- 26. Fees for report. (RJ501.HTM#26)
- 27. Power to take samples. (RJ501.HTM#27)
- 28. Form of Notice. (RJ501.HTM#28)
- 29. Application for consent. (RJ501.HTM#29)
- 30. Power for making inquiry in application for consent. (RJ501.HTM#30)
- 30A. Directions. (RJ501.HTM#30A)
- 30B. Manner of giving notices. (RJ501.HTM#30B)

- 31. Notice for meetings. (RJ501.HTM#31)
- 32. Presiding officer. (RJ501.HTM#32)
- 33. All questions to be decided by majority. (RJ501.HTM#33)
- 34. Quorum. (RJ501.HTM#34)
- 35. Minutes. (RJ501.HTM#35)
- 36. Maintaining order as meeting. (RJ501.HTM#36)
- 37. (RJ501.HTM#37)
- 38. Order of Business. (RJ501.HTM#38)
- 39. Procedure for Transaction of Business of committee constituted by the Board. (RJ501.HTM#39)

The Rajasthan Water (Prevention and Control of Pollution) Rules, 1975

Published vide Notification No. G.S.R. 48/F. 27(5) PH./75/Gr. 3, dated 27-8-1975, Published in Rajasthan Gazette, Part 4-C(1), Extraordinary, dated 11-9-1975

RJ501

LEGISLATIVE HISTORY ▼

In exercise of the powers conferred by section 64 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) the State Government after consultation with the State Board for the Prevention and Control of Water Pollution, hereby makes the following rules, namely:-

CHAPTER I

Preliminary

- **1. Short title & commencement.** (1) These Rules may be called the Rajasthan Water (Prevention and Control of Pollution) Rules, 1975.
- (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. Definitions. (a) 'Act' means the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974).
 - (b) ['Board or State Board'] means the [Rajasthan State Pollution Control Board].
 - (c) 'Chairman' means the Chairman of the State Board.
 - (d) 'State Board Laboratory' means a Laboratory established or recognised as such under sub-section (2) of section 17.
 - (e) 'State Water Laboratory' means a Laboratory established or specified as such under sub-section (1) of section 52.
 - (f) 'Form' means a Form set out in Schedule I.
 - (g) 'Member' means a Member of the State Board and includes the Chairman thereof.
 - (h) 'Member-Secretary' means the Member-Secretary of the State Board.

- (i) 'Schedule' means a Schedule appended to these Rules.
- (j) 'Section' means a Section of the Act.
- (k) 'Year' means a Financial Year commencing on the first day of April.

CHAPTER II

Terms and Conditions of Service of the members of the Board and of its Committees

- **3. Salary, allowances & other conditions of service of the Chairman.** Salary, allowances and other terms and conditions of service of the Chairman shall be such as may be specified by the Government of Rajasthan from time to time.
- **4. Salary allowances & other conditions of service of member Secretary.** Salary allowances and other terms and conditions of service of the Member-Secretary shall be such as may be specified by the Government of Rajasthan from time to time.
- **5. Salary allowances & other conditions of service of Board & its committee.** (1) Non-official Members of the Board or any of its Committees residing in Jaipur shall be paid sitting allowance (fee) of [Rs. 150/-] and conveyance charges of [Rs. 50/- for each side of the journey for] the actual meeting of the Board or any of its Committees.
- (2) Non-official Members of the Board or any of its Committees not resident in Jaipur shall be paid Travelling Allowance as admissible to an Officer of the category 'A' under Travelling Allowance Rules of the State Government subject to the modification that the daily allowance will be [Rs. 60/-] per day. Such a member shall also be paid in addition, a sitting allowance of [Rs. 150/-] for each day of the meeting:
- Provided that in case of a member of the Rajasthan Legislative Assembly who is also a Member of the Board or any of its Committees, the said daily and travelling allowance will be admissible [x x x] on production of certificate by the Member that he has not drawn any such allowance for the same journey and halts from any other Government source.
- (3) The official members who are residing in Jaipur shall be paid fixed conveyance charge of [Rs. 30/-] for each meeting. Official members who are not resident in Jaipur shall be paid travelling allowance admissible to them as per the T.A. Rules of the Government concerned.

CHAPTER III

Powers and Duties of the Chairman and Member-Secretary and Appointments of Officers and Employees

- **6. Power & duties of the Chairman.** (1) The Chairman shall have over all control over the day-to-day activities of the Board.
- [(2) The Chairman may undertake tours within Rajasthan or outside Rajasthan within the territories of India for carrying out the functions of the Board.]

- (3) Subject to rules, if any, made under sub-section (3) of section 12, the Chairman shall have full powers in matters of [appointment], promotion, confirmation, transfer and termination of services of the officers and employees of the Board.
- [(4) The Chairman shall have full powers in the matters of acceptance of tenders.]
- (5) Subject to over-all sanctioned budget provisions, the Chairman shall have full powers to administratively approve and sanction all estimates.
- **7. Creation and abolition of posts.** (i) The Board may [within the Sanctioned budget] create such posts as it considers necessary for the efficient performance of its functions and may abolish any post, so created:

[Provided that for creation of the posts above the rank of Environment Engineer or any other post equivalent thereto the Board shall obtain prior sanction of the State Government.]

- (ii) In emergency, the Chairman may create posts upto the level of Engineering Subordinate for a short period not exceeding three months subject to subsequent ratification by the Board.
- **8. Powers, duties of member-Secretary.** The Member-Secretary shall be subordinate to the Chairman and shall subject to the control of the Chairman exercise the following powers, namely:-
 - (1) The Member-Secretary shall be incharge of all the confidential papers of the Board and shall be responsible for preserving them.
 - (2) The Member-Secretary shall produce such papers whenever so directed by the Chairman or by the Board.
 - (3) The Member-Secretary shall make available to any member of the Board for his perusal, any record of the Board, with the prior approval of the Chairman.
 - (4) The Member-Secretary shall be entitled to call for the services of any officer or employee of the Board, and files, papers and documents for study from any Department of the Board, as also to carry out inspection of any department at any time including checking of accounts, vouchers bills and other records and stores pertaining to the Board or Regional Offices thereunder.
 - (5) The Member-Secretary may withhold any payment:

Provided that as soon as may be after such withholding of payment the matter shall be placed before the Board for its approval.

- (6) The Member-Secretary shall make all arrangements for holding meetings of the Board and meetings of the Committees constituted by the Board.
- (7) All orders, or instructions to be issued by the Board shall be under the signatures of the Member-Secretary or of any other officer authorised in this behalf by the Chairman.
- [xxx](8)
- (9) The Member-Secretary shall write and maintain confidential reports of all Officers of the Board and shall get them countersigned by the Chairman.
- (10)[xxx]
- (11) (i) The Member-Secretary shall sanction the Annual Increments of all Officers of the Board, provided that the increments of Officers shall be with held only with the approval of the Chairman.

- [(ii) The Annual Increments of other employees of the Board not referred to in clause (i) shall be sanctioned by the Officers authorised in this behalf by the Member-Secretary provided that the increments shall be withheld only with the approval of the Member-Secretary.]
- (12) The Member-Secretary shall exercise such other powers and perform other functions as may be delegated to him from time to time either by Board or by the Chairman.

CHAPTER IV

Temporary Association of Persons with State Board

9. Manner and purpose of association of persons with State Board. - The State Board may invite any person, whose assistance or advise it considers useful to obtain in performing any of its functions to participate in the deliberations of any of its meetings. The travelling allowance to the person associated will be allowed as per Board Rules provided in rule 5.

CHAPTER V

10. Appointment of consulting Engineer. - For the purpose of assisting the Board in the performance of its functions the Board may appoint a Consulting Engineer to the Board for a specified period not exceeding four months:

Provided that the Board, may with the prior approval of the State Government extend the period of the appointment from time to time:

Provided further that if at the time of the initial appointment the Board had reason to believe that the services of the Consulting Engineer would be required for a period of more than four months, the State Board shall not make the appointment without the prior approval of the State Government.

- **11. Power to terminate Appointment.** Notwithstanding the appointment of a Consulting Engineer for a specified period under rule 10 the State Board shall have the right to terminate the services of the Consulting Engineer before the expiry of the specified period, if in the opinion of the Board the Consulting Engineer is not discharging his duties properly or to the satisfaction of the Board or such a course of action is necessary in the public interest.
- **12. Emoluments of the consulting Engineer.** The Board may pay the Consulting Engineer suitable employments or fees depending on the nature of work and qualifications and experience of the Consulting Engineer:

Provided that the Board shall not appoint any person as Consulting Engineer without the prior approval of the State Government, if the emoluments or fees payable to him exceed Rupees two thousand per month.

13. Tours by consulting Engineer. - The Consulting Engineer may undertake tours within the country for the performance of the duties entrusted to him by the Board and in respect of such tours he shall be entitled to travelling and daily allowances as may be [specified] by the State Board. He shall, however, get the prior approval of the Member-Secretary to his tour programme.

- **14. Consulting Engineer not to disclose information.** The Consulting Engineer shall not disclose any information either given by the Board or obtained during the performance of the duties assigned to him either from the Board or otherwise to any person other than the Board without the written permission of the Board.
- **15. Duties & functions of Consulting Engineer.** The Consulting Engineer shall discharge such duties and perform such functions as assigned to him by the Board and it will be his duty to advice the Board on all technical matters referred to him by the Board.

CHAPTER VI

Budget of the State Board

- **16. Form of Budget Estimates.** (1) The Budget in respect of the year next ensuing showing the estimated receipts and expenditure of the Board shall be prepared in Forms I, II, III and IV and forwarded to the State Government.
- (2) The estimated receipts and expenditure shall be accompanied by the budget, estimates for the current year.
- (3) The Budget shall as far as may be based on the account heads specified in Schedule-II.
- **17.** Submission of Budget Estimates to the Board. (1) The Budget Estimate as compiled in accordance with rule 16 shall be placed by the Member-Secretary before the Board [before 31st December of each year for approval].
- [(2) After approval of the budget estimates by the Board, four copies of the approved budget proposals with copies of schedules shall be furnished to the State Government forthwith.]
- **18. Estimates of Establishments, Expenditure & fixed Recurring Expenditure.** (1) The estimates of expenditure on fixed establishment as fixed monthly recurring charges on account of rent, allowance, etc., shall provide for the gross sanctioned pay without deductions of any kind.
- (2) To the estimates referred to in sub-rule (1) shall be added a suitable provision for leave salary based on past experience with due regard to the intention of the member of the staff in regard to leave so far as the same can be ascertained.
- (3) If experience indicates that the total provision for fixed charges referred to in sub-rules (1) and (2) are not likely to be fully utilised, a suitable lump sum deduction shall be made from the total amount estimated.
- **19. Re-appropriation & Emergent Expenditure.** No expenditure which is not covered by a provision in sanctioned budget estimates, or which is likely to be in excess over the amount provided under any head shall be incurred by the Board without provision being made by re-appropriation from some other head under which savings are firmly established and available.
- **20. Power to incur Expenditure.** Till the Board frames its own rules, the State Board shall incur expenditure out of the funds received by it in accordance with the General Financial and Accounts Rules of the State Government and other instructions issued by the Government from time to time.

[21. Operation of fund of the State Board. - The fund of the Board shall be operated by the Member Secretary of the Board or by any other officer of the Board who may be so empowered, subject to such conditions as may be laid down, by the State Board.]

CHAPTER VII

Annual Report of the State Board

22. Form of Annual Report. - The annual report in respect of the year last ended giving a true and full account of the activities of the State Board during the previous financial year shall contain the particulars specified in the Schedule III and shall be submitted to the State Government by [the 30th of September each year].

CHAPTER VIII

Account of the State Board

23. Form & annual statements of Accounts of the State Board. - The annual Statement of Accounts of the State Board shall be in Forms V to IX.

CHAPTER IX

Report of State Board Analyst

24. Form of report of State Board analyst. - When a sample of any water, sewage or trade effluent has been sent for analysis to a Laboratory established or recognised by the Board, the Board analyst appointed under sub-section (3) of Section 53 shall analyse the sample and submit to the Board a report in triplicate in Form X of the result of such analysis.

CHAPTER X

State Water Laboratory

- **25. Functions of State Water Laboratory.** The State Water Laboratory shall cause to be analysed and samples of water, sewage or trade effluent received by it from any Officer authorised by the Board for the Board for the purpose, and the findings shall be recorded in triplicate in Form XI.
- [25A. Qualification for Government or State Board Analyst. A person shall not be qualified for appointment or recognised as a Government Analyst or a Board Analyst as the case may be, under subsection (2) or sub-section (3) of Section 53 of the Act, unless he is a:-
 - (a) Graduate in science from a recognised University with five years experience in laboratory, engaged in environmental investigation, testing or analysis; or
 - (b) Post graduate in science or a graduate in engineering or a graduate in medicine or equivalent with two years experience in a laboratory, engaged in environmental investigation, testing or analysis; or

- (c) Post graduate in environmental science from a recognised University with two years experience in a laboratory engaged in environmental investigation, testing or analysis.]
- **26. Fees for report.** The fees for each such report shall be such as may be notified by the State Government from time to time.

CHAPTER XI

Powers and Functions of the Board

- **27. Power to take samples.** The Board or any Officer empowered by it in this behalf shall have power to take for the purpose of analysis samples of water from any [stream or well or sewer or on land] or samples of sewage or trade effluent which is passing [from any plant or outlet] or from over any place into any such [stream or well or sewer or on land].
- 28. Form of Notice. A notice under clause (a) of sub-section (3) of section 21 shall be in Form XII.
- [29. Application for consent. (1) An application for obtaining the consent of the State Board:-
 - (a) For established or taking any steps for establishing any industry, operation or process or any treatment and disposal system, or any extension or addition thereto, which is likely to discharge sewage or trade effluent into a stream or well or sewer or on land under Section 25 of the Act; or
 - (b) For bringing into use any new or altered outlet for the discharge of sewage or trade effluent into a stream or well or sewer or on land under Section 25 of the Act; or
 - (c) For making any new discharge of sewage or trade effluent into a stream or well or sewer or on land under Section 25 of the Act or for continuing the existing discharge of sewage or trade effluent into a stream or well or sewer or on land, under Section 26 of the Act shall be made to the State Board in Form No. XIII.
- (2) Such application shall be accompanied by the fees as prescribed in Schedule IV:

Provided that where a person who is establishing or carrying on any industry, operation or process and is generating hazardous waste as defined under the Hazardous Wastes (Management & Handling and Transboundary Movement) Rules, 2008 and requiring authorization thereunder, the application for consent shall be accompanied with a fee equal to one and half times of amount of fee specified under Schedule IV, other than the hazardous waste covered under category 5.1 of Schedule I of the Rules of 2008, if the quantity of waste/used spent oil is <5 KL per annum.

- (3) Where a person, intends to operate an industry, operation or process or any treatment and disposal system, application for consent to operate shall be made at least four months prior to commissioning of an industry fading which an application shall be accompanied with an additional fee of 50% of the fee as specified in Schedule IV.
- (4) Where a person makes an application for renewal of consent to operate to it shall be made at least four months prior to expiry of period of consent to operate, failing which the application shall be accompanied with an additional fee of 50% of the fee as specified in Schedule IV.

- (5) Payment of additional fee as specified in sub-rule (3) and (4) above, shall not preclude the Board to take appropriate action under the Act.
- (6) For the small/tiny scale industries under Green category and having investments upto rupees five crores, the acknowledgement by the State Board, of the receipt of the consent to operate application form duly filled up and accompanied by the specified fee shall serve the purpose of consent and such consent shall remain in force till such time, the unit modifies/ changes its process and or raw material and or product and or increases production.
- (7) The quarry licenses/STPs (Short Term Permits) upto one hectare, the acknowledgement by the State Board, of the receipt of the consent to operate application form duly filled up and accompanied by the specified fee shall serve the purpose of consent and such consent shall remain in force till such time, the renewal of lease is due or production increases:

Provided that such acknowledgement shall be subject to compliance with EIA Notification, 2006 issued by the Ministry of Environment, Forest and Climate Change, Government of India, as amended from time to time.

- (8) Where a project proponent intends to obtain consent to establish or consent to operate expeditiously and has submitted application from along with all requisite documents and has deposited double the amount of the fee specified in Schedule IV and is not a defaulter with the State Board. The application shall be disposed off on merit within seven working days of the receipt of application.
- (9) The fee shall be paid through Demand Draft payable in favour of the Member Secretary, Rajasthan State Pollution Control Board or in the manner specified by the State Board, from time to time.]
- **30.** Power for making inquiry in application for consent. (1) On receipt of an application for consent under section 25 or section 26 the State Board may depute any of its Officers, accompanied by as many assistants as may be necessary to visit the premises of the applicant to which such application relates for the purpose of verifying the correctness or otherwise of the particulars furnished in the application or for obtaining such further particulars or informations as such Officer may consider necessary. Such Officer may for that purpose inspect any place where water or sewerage or trade effluent is discharged by the application or treatment plants, purification works or disposal system of the applicant and may require the applicant to furnish to him any plans, specifications and other data relating to such treatments plants, purification works to disposal systems or any part thereof that he considers necessary.
- (2) Such Officer shall before visiting any premises of the applicant for the purpose of inspection under subrule (1) above give notice to the applicant of his intention to do so in Form No. XTV. The applicant shall furnish to the Officer such necessary information as legitimately required for the purpose.
- (3) An Officer of the Board may, before or after carrying out an inspection under sub-rule (1) above require the applicant to furnish to him in writing such additional information or clarification or to produce before him documents, as he may consider necessary for the purpose investigation of the application and may for that purpose summon the applicant or his authorised agent to the Officer of the State Board.

[30A. Directions. - (1) Any direction issued under Section 33,-A shall be in Writing.

- (2) The direction shall specify the nature of action to be taken and the time within which it shall be complied with by the person, officer or the authority to whom such direction is given.
- (3) The person, officer or authority to whom any direction is sought to be issued, shall be granted an opportunity of being heard:
- Provided that where the State Board is of the opinion that in view of the likelihood of a grave injury to the environment, it is not expedient to provide an opportunity of being heard, it may for reasons to be, recorded in writing, issue direction without providing such an opportunity.
- (4) Where the direction is for the stoppage or regulation of electricity or water or any other service affecting the carrying on of any industry, operation or process, a copy of the direction shall also be endorsed to the occupier of the industry, operation or process.
- **30B. Manner of giving notices.** (1) The manner of giving notice under clause (b) of sub-section (1) of Section 49 shall be as follows, namely:-
 - (i) The notice shall be in writing in Form No. XV.
 - (ii) The person giving notice may sent it to,-
 - (a) The Member Secretary, Rajasthan State Pollution Control Board, Jaipur, or
 - (b) Any other officer authorised by the Board in this behalf, (iii) Notice shall be sent by registered post with acknowledgement due.
- (2) The period of sixty days mentioned in clause (b) of sub-section (1) of Section 49 shall be reckoned from the date of its first receipt by one of the authorities mentioned above.]

CHAPTER XII

Procedure for Transaction of Business

- **31. Notice for meetings.** (1) Meeting of the Board shall ordinarily be held at Jaipur on such dates as may be fixed by the Chairman.
- (2) The Chairman shall, upon the written request of not less than five members of the Board or upon a direction of the State Government call a special meeting of the Board.
- (3) Seven clear days notice of an ordinary meeting and three clear days notice of a special meeting specifying the time and place at which such meeting is to be held and the business to be transacted therein shall be given by the Member-Secretary to the Members.
- (4) Notice of a meeting may be given to the Members by delivering the same by messenger or sending it by Registered Post to his last known place or in such other manner as the Chairman may in the circumstances of the case thinks fit.
- (5) No members shall be entitled to bring forward for consideration of the meeting any matter of which he has not given 10 clear days notice to the Member-Secretary unless the Chairman in his discretion permits him to do so.

- (6) The State Board may adjourn any meeting from day to day or any particular day and no such fresh notice shall be required for any adjourned meeting.
- (7) No proceeding shall be invalidated merely on the ground that the provision in this relating to notice is not complied with on account of any technical defect.
- **32. Presiding officer.** Every meeting shall be presided over by the Chairman and in his absence by a Chairman for the meeting to be elected by the Members present from amongst themselves.
- **33. All questions to be decided by majority.** (1) All questions at a meeting shall be decided by a majority of votes of members present, and voting shall be by raising of hands in favour of the proposal.
- (2) In case of an equality of votes, the Presiding Officer shall have a second or casting vote.
- 34. Quorum. (1) Five Members shall form the quorum for any meeting.
- (2) If at any time fixed for any meeting or during the course of any meeting a quorum is not present, the Presiding Officer shall adjourn the meeting and if quorum is not present on the expiration of fifteen minutes from such adjournment the Presiding Officer shall adjourn the meeting to such hour on the following or on some other future date as he may fix.
- (3) No quorum shall be necessary for the adjourned meeting.
- (4) No matter which had not been on the agenda of the original meeting shall be discussed at such adjourned meeting.
- (5) No fresh notice shall be required for the adjourned meeting.
- **35. Minutes.** (1) Record shall be kept of the names of members who attend the meeting and of the proceedings of the meeting in a book to be maintained for the purpose by the member-Secretary.
- [(2) The Minutes of the previous meeting shall be circulated with the Agenda at the beginning of every succeeding meetings. The minutes shall be confirmed and signed by the Presiding Officer at such meeting.]
- (3) The proceeding shall be open to inspection by any member at the Office of the Board during office hours.
- **36. Maintaining order as meeting.** The Presiding Officer shall preserve order at a meeting.
- **37.** [x x x]
- **38. Order of Business.** (1) As far as possible at any meeting business shall be transacted in the order in which it is entered in the Agenda.
- (2) Either at the beginning of the meeting or after the conclusion of the debate on a motion during the meeting the Presiding Officer or a Member may suggest a change in the order of business as entered in the Agenda and if the [majority of members agree] such a change shall take place.
- **39.** Procedure for Transaction of Business of committee constituted by the Board. (1) The time and place of the meeting of the Committee constituted by the Board under sub-section (1) of section 9 shall be as specified by the Chairman.
- (2) The quorum for a meeting of a Committee constituted under sub-section (1) of section 9 shall comprise atleast three members of the Committee.

(3) Subject to sub-rule (1) and sub-rule (2), the meetings of any of the Committees constituted under sub-section (3) of section 9 shall, as far as may be governed by the rules applicable to the meetings of the Board.

Form I

[Rajasthan State Pollution Control Board]

Detailed Budget Estimates for the year 19.

(See rule 16)

Administration

(Expenditure)

Head of Account	Actuals fo	Sanctioned estimate for		
•	19	19	19	the current
				year 197
1	2	3	4	5

Actual of last	Actuals of six	Revised	Budget
six months i.e.	months current	estimate for the	estimate for the
year 19	year 19	next year 19	next year 19
6	7	8	9

Variations between	Variations between	Explanation for	
Cols. 5 & 8	Column 8 and 9	Column 10 and 11	
10	11	12	

Form II

[Rajasthan State Pollution Control Board]

Statement of details of provision proposed for pay of officers/establishment of the year, 19-19

(See rule 16)

		,			
Name and	Reference	Sanctio	Amount of		
Designation	to page of estimate for	Mini. of the due on (a)	Maxi. Person 1st April (b)	Actual pay concerned next year (c)	provision for the year at the rate in Column 3(c)
1	2		3		4

Interest falling due within the year			Total provisions	Remarks
Date of	Rate of	Amount of	for the year i.e.	
increment	increment increment increment		total of column 4	
(a)	(a) (b) (c)		& 5(c)	
	5		6	7

Form III

[Rajasthan State Pollution Control Board]

Nominal Roll

(See rule 16)

				R.E. 19	B.E. 19	19.
Name and	Pay	Dearness	City	House rent		
designation		allowance	compensatory	allowance		
			allowance			
1	2	3	4	5		
-						

Overtime	Children	Leave travel	Other	Total
allowance	education	concession	allowance	
	allowance			
6	7	8	9	10

Total

Form IV

[Rajasthan State Pollution Control Board]

Abstract of Nominal Rolls

(See rule 16)				
Actual sanctioned strength	Particulars of posts			
as on 1st March, 19				
1	2			
	I.Officers:			
	(a) Posts filled			
	(b) Posts vacant			
	II.Establishment:			
	(a) Posts filled			
	(b) Posts vacant			
	III.Class IV:			
	(a) Posts filled			
	(b) Posts vacant			
	Total III - Class IV			
	Grand Total I, II and III			

Sanctioned Budget Grant			Revised Estimate			
19 -19			19	-19		
No. of posts	No. of posts Pay and		No. of posts	Pay and		
included	luded Allowances		included	Allowances		
3 4			5	6		

Form V

[Rajasthan State Pollution Control Board]

Receipts and Payments for the year ended

(See rule 23)

	(3661)	ile 23)	
Previous Year	Receipts	Previous Year	Payments
1	2	3	4
*Pending	1	. Capital expenditure	
balance			
I. Grants received		(i) Works	
(a) from		(ii) Fixed assets	
Government			
(b) from other agencies		(iii) Other assets	
II. Fees		(a) Laboratory	
		equipment.	
III. Fines & Forfeitures.		(b) Vehicles.	
IV. Interest on Investment.		(c) Furniture and fixtures	5.
V. Miscellaneous receipts		(d) Scientific instruments	3
		and office appliances.	
VI. Miscellaneous advances.		(e) Tools and plants.	
VII.Deposits.	2	. Revenue	
		expenditure	
		(A)	
		Administrative	
		(i) Pay of	
		Officers	
		(ii) Pay of	
		establishment	
		(iii) Allowances &	
		Honoraria	

(iv) Leave salary &
pension
contributions
(v) Contingent
expenditure
Deduction
recoveries
(B) (i) Board laboratory.
(ii) Charges to be paid to
the central water
laboratory.
(C) Running and
maintenance of vehicles.
(D) Maintenance &
repairs.
(i) Building and land
drainage including rents,
if any
(ii) Works.
(iii) Furniture and
fixture
(iv) Scientific Instrument
& office
appliances
(v) Tools and plants.
(vi) Temporary works
(including maintenance
and repairs)
(E) Fees to consultants &
specialist
(F) Law
Charges
(G)
Miscellaneous
(H) Fees for
Audit

			3.	Purchases			
			4.	Miscellaneous			
			5.	Advances			
			6.	Deposits closing bal	ance		
-				_			<u>—</u>
Accounts Office	 cer	Me	mber	Secretary Secretary	Ch	nairma	<u> </u>
			Form	VI			
State F	Pollution Cont	rol Bo	ard Ar	nnual Statement of A	ccounts	i	
Income and	Expenditure	Acco	unt fo	or the year ended 3°	1st Marc	ch, 19	
		(S	ee rule	e 23)			
Previous year	Expenditure	Total	Total	Previous year	Income	Total	Total
		of	of		details	of	of
		sub-	major	•		sub-	major
		head	head			head	head
1	2	3	4	5	6	7	8
	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.
Revenue				Ву-			
Expenditure							
A-Administrative:				(i) Grants Received			
(i) Pay of Officers				(a) From			
				Government			
(ii) Pay of				(b) From other			
establishment				agencies			
(iii) Allowance and				Total			
Honoraria							
(iv) Leave Salary				Less:			
& Pension							
contributions							
(v) Boards				Amount utilised for			
contribution to the				capital expenditure			
staff Provident				net grant available			
Fund				for revenue			
				expenditure			
(vi) Contingent							
expenditure							

Deduct recoveries (ii) Fees **B-Running** (iii) Service rental expenses of charges laboratories: (i) Main (iv) Fines and Laboratory forfeitures (ii) Payments to be (v) Interest on made to State investments Water Laboratory (vi) Miscellaneous C-Running and maintenance of receipts Vehicles D-Maintenance and (vii) Excess of Repairs: expenditure over income (i) Building and Land Drainage (ii) Works Total..... (iii) Furniture and fixtures (iv) Scientific instruments and Office appliances (v) Tools and plants E-Temporary works (Including maintenance and repairs) F-Fees to Consultants and **Specialists G-Law Charges** H-Depreciations:

(i) Buildings

(ii) Laboratory equipments (iii) Vehicles (iv) Furniture and **Fixtures** (v) Scientific instruments and Office appliances (vi) Tools and plants I-Miscellaneous: (i) Write off losses (as per details in the statement attached) (ii) Other miscellaneous expenditure J-Fees for audit K-Excess of income over expenditure

Accounts Officer

Total.....

Member-Secretary

Chairman

Form VII

State Board For Prevention And Control of Water Pollution Annual Statement of Accounts

Balance Sheet as t 31st March, 19.

(See rule 23)

Capital and Liabilities				Propert	y and As	sets	
Previous year	Details	Total of	Total of	Previous year	Details	Total of	Total of
		sub-	major			sub-	major
		head	head			head	head
1	2	3	4	5	6	7	8
A-Capital funds:				1. Works-			
			((As per form)			

(i) Grants received from Government for Capital expenditure :-	2. Fixed assets-
(a) Amount utilised up to 31st March, 19	(a) Value of landprovided byGovernment (at cost)
(b) Unutilisedbalance on31st March, 19.	(b) Buildings:-
(ii) Grant from other agencies for capital expenditure: (a) Amount utilised up to 31st March, 19.	Balance as per last balance sheet Additions during the year
(b) Unutilised balance on 31st March, 19.	Total
(iii) Value of land provided by Government (Per contra)	Less depreciation during the year
B-Capital Receipts:	Total
(i) Deposits received for works from outside bodies:-	3. Other assets: (As per Form IX)
(a) Deposits	(a) Laboratoryequipments as perlast balance sheet
(b) Less expenditure	

(ii) Other deposits	Additions during the year.
	Total
D-Amount due:	Less depreciation during the year
(i) Purchase	
(ii) Other	Total
E-Excess of	(b) Vehicles as per
income over expenditure:	last balance sheet
(i) Up to 31st March, 19 .	Additional during the year.
(ii) Add for the year	Total
(iii) Deduct	(c) Furniture &
Excess of	Fixtures as per last
Expenditure over income	balance sheet
	Total
	Less depreciation
	during the year.
	Total
	(d) Scientific
	Instruments and
	office appliances
	as per last balance sheet
	Total
	(e) Tools and
	Plants: as per last
	balance sheet
	Additions during the
	year.
	Total
	Less depreciation

during the year.

	Total		
	4. Sundry Debtors:		
	(i) Amounts due		
	from outside bodies		
	for expenditure		
	incurred		
	(ii)		
	Expenditure		
	Less amount		
	received		
	(iii) Other sundry		
	debtors		
	5. Advances:		
	(a) Miscellaneous		
	Advances		
	(b) Other amount		
	recoverable		
	Cash:		
	(a) Notice/Short		
	term deposit		
	(b) Cash in hand		
	(c) Cash at bank		
	(d) Cash in transit		
Total	Total:		
Accounts Officer	Member-Secretary	Chairman	
Form VIII			
[Dejecth	[Dejecthon State Dellution Control Board]		

[Rajasthan State Pollution Control Board]

Annual Statement of Accounts

Expenditure on words as on 31st March, 19.

(Item I-Assets of the Balance Sheet)

(See rule 13)

S. No.	Name of work	UP TO 31st MARCH, 19		H, 19
		Direct	Overhead	Total
		expenditure	charges	expenditure
1	2	3	4	5

DURING THE YEAR			UP TO 31st MARCH, 19			
Direct	Overhead	Total	Direct	Overhead	Total	
Expenses	charges	expenditure	expenditure	charges	expenditure	
6	7	8	9	10	11	

Total

Accounts Officer

Member-Secretary

Chairman

Form IX

[Rajasthan State Pollution Control Board]

Annual Statement of Accounts

Fixed assets as on 31st (Item No. 2-Assets of the

March, 19 Balance Sheet)

Other assets as on 31st (Item No. 3-Assets of Balance

March, 19 Sheet)

(See rule 23)

S. No.	Particulars of	Balance as on	Additions	Total
	Assets	31st March, 19	during the year	
1	2	3	4	5

Depreciation	Sales or write-	Balance as on	Cumulative
during the year	off during the	31st March, 19 I	Depreciation as
	year		on 31st March,
			19
6	7	8	9

Λ	4	Ott:	_
ACCO	unts	Office	r

Member-Secretary

Chairman

Form X

Report by the State Board Analyst (See rule 24)

Report No
Dated the 19 .
I hereby certify that I, (i) State Board Analyst duly appointed under sub-section (3) of section 53 of
the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) received on the (ii) day of
19 from (iii) a sample of for analysis. The sample was in a condition fit for analysis
reported below:
I further certify that I have analysed the aforementioned sample on (iv) and declare the result of the analysis to be as follows:-
(v)
The condition of the seals, fastening and container on receipt was as follows: -
day of 19.
(Signature)
State Board Analyst
Address
То

- (i) Here write the full name of the State Board Analyst.
- (ii) Here write the date of receipt of the sample.
- (iii) Here write the name of the Board or person or body of persons or Officer from whom the sample was received.
- (iv) Here write the date of analysis.
- (v) Here write the details of the analysis and refer to the method of analysis. If the space is not adequate the details may be given on a separate sheet of paper.

Report By the Government Analyst

(See rule 25)

(656 1416 25)
Report No
Dated the 19 .
hereby certify that I (i) Government Analyst duly appointed under sub-section (1) of section 53 o
he Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) received on the (ii) day o
eported below:-
I further certify that I have analysed the aforementioned sample on (iv) and declare the result o the analysis to be as follows:-
(v)
The condition of the seals, fastening and container on receipt was as follows:-
Signed this day of 19 .
(Signature
Government Analys
Address
Го
(i) Here write the full name of the Government Analyst.
(ii) Here write the date of receipt of the sample.
(iii) Here write the name of the Board or person or body of persons or Officer from whom the sample was received.
(iv) Here write the date of analysis.
(v) Here write the details of the analysis and refer to the method of analysis. If the space is no adequate the details may be given on a separate sheet of paper.
Form XII
[Rajasthan State Pollution Control Board]
Notice of Intention to have Sample Analysed
(See rule 28)
Го

.....

Take notice that it is intended to have analysed the sample of water/sewage effluent/trade effluent which is being taken to-day theday of 19
Name and Designation of the person who takes the sample.
(Here specify the stream, well, plant, vessel or place from where the sample is taken).
То
[Form XIII]
Application for Consent to Establish/Consent to Operate under section 25/26 of the Water (Prevention and
Control of Pollution) Act, 1974
From:-
То,
Member Secretary/Regional Officer,
Rajasthan State Pollution Control Board,
Sir,
I/We hereby apply for obtaining
Consent, in From XIII, under Section 25/26 of the Water (Prevention and Control of
Pollution) Act, 1974 (No. 6 of 1974) for establishing an
industry/operation/process/activity/service or any treatment and disposal system or
for Consent to Operate for bringing into use or to continue to use any new/altered
outlet or for discharge of sewage/trade effluent or to continue to discharge
sewage/trade effluent, or discharge of sewage/trade effluent on land/premises owned
by (Name of Director/Proprietor/Partner etc.)
Part I: General Information
A. Details of Industry/Activity/Service/Operation/Process:-

1	2	3
a.	Name of	
	Industry/Activity/Service/Operation/Process	

b.	Name and Designation of the Applicant
C.	Correspondence Address
	Plot No./Khasra No.
	Village/Area
	Street/locality/City
	Tehsil
	District
	State
	Pin Code
	Telephone No. (including STD Code)
	Mobile No.
	E-Mail Address
	Fax No.
d.	Site Address
	Plot No./Khasra No.
	Village/Area
	Street/Locality/City
	Tehsil
	District
	Pin Code
	Telephone No. (including STD Code)
	Mobile No.
	Fax No.
e.	Plot Area/Mining Lease Area
f.	Land classification
	(a) Industrial or
	(b) Commercial, or
	(c) Agriculture, or
	(d) Residential, or
	(e) Other than above
g	Whether covered under Aravalli
	Notification

h. Whether requiring authorization under the rules dealing with Hazardous Waste notified under Environment (Protection) Act, 1986 and quantity of used/ waste oil is > 5 KL	
i. Whether covered under EIA Notification, 2006	
j. Gross Built up Area	
k. Consent is applied for (Entire Industry/Activity/Service/Operation/Process or Part thereof- please specify)	
I. Category of	Red/Orange/Green
Industry/Activity/Service/Operation/Process	
m. Scale of	Large/Medium/Small/Tiny/ Other
Industry/Activity/Service/Operation/Process	
n. Status of	Proposed/Under
Industry/Activity/Service/Operation/Process	·
	Operational
o. Total Capital Investment (without depreciation) in Industry/Activity/Service/Operation/Process (as per Project Report/CA Certificate) for which consent is applied (Rs. in lacs)	
p. Date of Commissioning	
q. Total number of employees (including contractual workers) in the Industry/Activity/ Service/ Operation/ Process (maximum)	
r. Total number of residents in the colony; if any within the premises of the establishment	
s. Installed Capacity of the	Name Quantity (with unit)
Industry/Activity/Service/Operation/Process	, , , , ,
Industry/Activity/Service/Operation/Process t. No. of working days in a year	, , , , ,
	, , , , ,

B. Surrounding Details:-

S. No.	Which of the following features exist within 1 km of the site	
1.	Human Settlement (Village/ City/ Town)	
	Forest Sanctuary/ National Park/ Nallah/ Stream/ River/ Pond/ Dam/ any other water body	
3.	Industrial area (Specify)	
4.	Any major industry (Specify)	

Part II: Information related to Industry/Activity/Service/Operation/Process

(a) Ty	oe of	Industry	y/ Activit	y/ Service/	Operation/	Process:
----	------	-------	----------	------------	-------------	------------	----------

- (a) Manufacturing
- (b) Healthcare
- (c) Hospitality
- (d) Project
- (e) Mine
- (f) Any Other (Please Specify)
- (b) Raw Material Details

S. No.	Name	Consumption (With Unit)	Nature (Solid, Liquid, Gas)	Storage Capacity (With Unit)
1				
2				
3				

(c) Product/ By Product/ Service/Activity details

S. No.	Name	Quantity/Capacity (With Unit)	Product or By Product or	Storage Capacity
			Service	
1				
2				
3				
4				

(d) Electric Energy Requirement (Kilo Watt)

1.	Total	
2.	In Process	
3.	In Pollution Control Measure	

(e	Water Requirement	(Kilo liter per Day)
----	-------------------	----------------------

1.	Total Water Requirement	
2.	Fresh Water Component	
3.	Recycle Water Component	

(f) Water Consumption Details (Kilo liter per Day)

S.	Source	Boiler/Cooling	Domestic	Industrial	Any	Total	Flow
No.	of Water			Process	other	Consumption	measuring
					use		device
1	Surface						
	water						
2	Ground						
	water						
3	RIICO/						
	PHED						
	supply						
4	Recycled						
	water						
5	Any						
	Other						
	(Please						
	specify)						
6	Total						

Part III: Information related to Effluent Generation, Treatment and Disposal

(a) Effluent Generation & Disposal Details

S.	Type of Effluent	Quantity	Recycled in the	Disposed/Discharged	Mode of
No.	(Trade/Domestic)	of Effluent	Process/Activity	(KLD)	Disposal
		Generated	(KLD)		
		(KLD)			
1	2	3	4	5	6
1					
2					
3					

- (b) Number of discharge outlet (s)
- (c) Mode of treatment and disposal

Mode	Yes/ No	Capacity	Mode of conveyance of effluent		
Connected to CETP/Common STP	Yes/No		Open drain/Closed Conduit/Tankers/Other (Please specify)		
Having own ETP	Yes/No.		Open drain/Closed Conduit/Tankers/ Other (Please specify)		
Having own STP	Yes/No.		Open drain/Closed Conduit/Tankers/ Other (Please specify)		

(d) Type of treatment system installed

S. No.	Type (Sewage Treatment Plant/ Effluent Treatment	Unit Operations & Process installed	Capacity of the Treatment System
		i i o o o o o i i o o o o o	
	Plant)		
1			
2			
3			

Part IV: Information related to Air Pollution and Control Systems

(a) Air Emission Details

A. Process Status							
S.	Stack	Stack	Details of Air	Probable	Infrastructural monitoring facility		
No.	attached	height	Pollution	pollutants	(Yes/No/Not required)		
	to process	from	Control				
		ground	Measures				
		level (in					
		meter)					
B. Flu	ıe gases st	acks	1				

	l						
S.	Stack	Fuel	Rated fuel	Stack	Details of	Probable	Infrastructural
No.	attached		consumption	height	Air	pollutants	monitoring
	to Plant		(lt/hr,Kg,'hr)	from	Pollution		facility (Yes/
				ground	Control		No/ Not
				level (in	Measures		required)
				meter)			
C. Fu	gitive emis	sion	,				
S.No.	Source		Details of Air	Pollution	Details of A	Air Pollutio	n Control
			Control Measures		Measures		
D. De	tails of D.C	S. Sets					
S.No.	Rating	Status fo	f Acoutic	Height of S	Stack (in	Infracture	facilities for
	(KVA/KW)	enclousr	е	meter)		stack emis	ssion
				Above	Above	monitoring (Yes/No/Not	
				roof	Ground	required)	
					Level		
L	L	l			i	<u> </u>	

Part V: Information related to Solid Waste:

S.No.	Source/Process	Quantity	Mode of	Mode of	Whether covered under the rules
			storage	disposal	dealing with Hazardous Waste
					notified under Environment
					(Protection) Act, 1986
1					
2					

Part VI: Information related to Consent Fee Deposition

S. No.	DD/Pay Order No./ECS Transaction	Date	Bank Name/	Amount
	No./Token no./Challan No.		e-Mitra/CSC	
1				
2				

- 1. I/We, hereby declare that the information furnished above is correct to the best my/ our knowledge
- 2. I/We, hereby submit that in case of change, either of the point of characteristic of discharge or the quantity of discharge or its quality, a fresh application for consent shall be made and until such consent is granted no charge shall be made
- 3. I/We, understand the State Board and its official authorized in this behalf by the State Board can make necessary changes/modification in the data provided by me/us while deciding the application on the basis of the information provided by me/us.

Date:-Place

> Signature Name

Designation

Seal

Note:- (i) Consent application must be accompanied with the fees as specified in the notifications issued by the State Government time to time.

- (ii) Consent fee shall be paid through Bank Draft payable in favour of the Member Secretary, Rajasthan State Pollution Control Board or through ESC or through e-Mitra/CSC or Bank Challan or any other facility as per orders issued by the State Board time to time.
- (iii) Documents as per check list as specified by the State Board shall be submitted along with the application.
- (iv) All documents including consent application form submitted to the State Board shall be signed/attested by the proprietor/authorized signatory along with seal.

Form XIV

[Rajasthan State Pollution Control Board]

Notice of Inspection

(See rule 31)

Chair	rman	ı	Member-Secretary
Shri		\$	Shri
		I	No
		I	Dated
То:			

namely:-	
(i) Shri	
(ii) Shri	
(iii) Shri	
And the persons authorised by the Bo	ard to assist them shall inspect the:-
(a) Water Works.	
(b) Sewage Works.	
(c) Waste Treatment Plant.	
(d) Factory.	
(e) Disposal system.	
between hours when a to them on the site. Take noti	pertaining thereto under management/control on date(s)
	By Order of the Board
	Member-Secretary
Copy to:	
(1)	
(2)	
(3)	
	Form XV
	(See rule 31)
From	By Regd. Post A.D.
(1)	
To,	

Take Notice that for the purpose of enquiry under section 25/26 the following Officers of the State Board,

I/We hereby give notice of 60 days under Section 49(1)(b) of the Water (Prevention & Control of Pollution) Act, 1974 of my/our intention to file a complaint in the Court against (2)...... for violation of Section(s) of the Water (Prevention and Control of Pollution) Act, 1974.

committed/is being committed by (2)

violation of the Water (Prevention and Control of Pollution) Act, 1974.	
Place:	
Date:	
	(Signature(s))

In support of my/our notice, I/We are enclosing the following documents (3) as evidence of proof of

Explanation:-

- (1) In case of the notice is given in the name of a company, documentary evidence authorising the person to sign the notice on behalf of the company shall be enclosed to this notice. Company for this purpose means a Company defined in explanation to Section 47 of the Water (Prevention and Control of Pollution) Act, 1974.
- (2) Here give the name and address of the alleged offender. In case of a manufacturing/processing/operating unit, indicate the name/location/nature of activity, etc.
- (3) Documentary evidence shall include photographs/Technical reports, health reports of the area etc. for enabling enquiry into the alleged violation/offence.

[Schedule]

[See Rule 5]

Part I

Fee for Industries/ Process/ Projects/ Activities other than Mining, Quarrying and Health Care Facilities (in rupees)

S. No.	Capital	For Con	sent to Es	tablish	For Consent	
NO.	Investment (in rupees)	Red	Orange	Green	to Operate	acknowledgment
1	2	3	4	5	6	7
1.	Up to 5 Lacs	3000	2000	1000	7500	1000
2.	More than 5 Lacs Upto 10 lacs	4500	3000	1500	12000	1500
3.	More than 10 Lacs Upto 25 lacs	6000	4000	2000	16500	2000
4.	More than 25 Lacs Upto 50 lacs	9000	6000	3000	24000	3000
5.	More than 50 Lacs Upto 1 Crore	15000	10000	5000	28500	5000

6.	More than 1	18000	12000	6000	37500	6000
	Crore Upto 2					
	Crores					
7.	More than 2	21000	14000	7000	42000	7000
	Crore Upto 5					
	Crores					
8.	More than 5	24000	16000	8000	48000	
	Crore Upto 10					
	Crores					
9.	More than 10	30000	20000	10000	57000	
	Crore Upto 25					
	Crores					
10.	More than 25	37500	25000	12500	72000	
	Crore Upto 50					
	Crores					
11.	More than 50	Rs. 50000 +	70% of	35% of	Rs. 72000 +	Acknowledgment
	Crore	Rs. 1000	applicable	applicable	Rs. 1500 per	is not applicable
		per Crore or	fees for	fees for	Crore or part	
		part thereof,	Red	Red	thereof, of	
		of	category	category	incremental	
		incremental			investment	
		investment			above 50	
		above 50			crore	
		crores				

Part-II

A. Fee for mining and Short Term Permits (in rupees)

S. No.	Lease area of the	For Consent	to Establish	For Consent to Operate	
	mines	Major	Minor	Major	Minor
1	2	3	4	5	6
1.	Less than 1 Hectare	15000	8000	33000	24000
2.	1 Hectare to 5	17000	12000	37500	33000
	Hectare				

3.	Above 5 Hectare	17000	+ R	12000	+ Rs	90000	+ Rs	37500	+	Rs
		1000	ре	400	per	1500	per	750		per
		increme	ntal	increme	ental	increme	ental	increme	enta	ıl
		hectare	above	hectare	above	hectare	above	hectare)	
		5 hectar	es	hectare	s	5 hectai	res	above		5
								hectare	s	

B. Fee for Quarry Licenses (in rupees)

S. No.		For Consent to	For Consent	to Operate
	mines	Establish		
1.	Upto 1.0 Heare	-	200	0
2.	More than 1.0	8000	For 1 Year	For 3 Years
	Hectare		(annual)	
			4000	11000

Schedule - II

[Rajasthan State Pollution Control Board]

Budget & Accounts Head

(See rule 18)

Administration

Head of Accounts (Expenditure)

- 1. Salaries
- 2. Wages
- 3. Travel Expenses
- 4. Office Expenses :-
 - (a) Furniture
 - (b) Postage
 - (c) Office Machines/Equipment
 - (d) Liveries
 - (e) Hot and cold weather charges
 - (f) Telephones
 - (g) Electricity and Water charges
 - (h) Stationery
 - (i) Printing
 - (j) Staff Car and other vehicles (k) Other items
- 5. Fee and Honoraria
- 6. Payment for professional and special services

- 7. Rents, rates and taxes/royalty
- 8. Publications
- 9. Advertising sales and Publicity expenses
- 10. Grants-in-aid/Contributions/Subsidies
- 11. Hospitality Expenses/Sumptuary Allowances etc.
- 12. Pensions/Gratuities
- 13. Write off/Losses
- 14. Suspenses
- 15. Expenses in connection with the setting up and maintenance of the Board Laboratory
- 16. Other charges (A residuary head, this will also include rewards and prizes)

Head of Account (Receipts)

- 1. Payment by State Government
- 2. Fees
- 3. Fines and other receipts

[Schedule - III]

(See rule 22)

Rajasthan State Pollution Control Board, Jaipur

Annual report for the Financial Year April 19 to March 31, 19.

- Chapter-1. Introduction.
- Chapter-2. Constitution of the Board including changes therein.
- Chapter-3. Meeting of the Board with major decisions taken therein.
- Chapter-4. Committees constituted by the Board and their activities.
- Chapter-5. Monitoring Network for air, water and soil quality.
- Chapter-6. Presents status of environment, environmental problems and counter measures.
- Chapter-7. Environmental Research.
- Chapter-8. Environmental Training.
- Chapter-9. Environmental Awareness and public participation.
- Chapter-10. Environmental standards including time schedule for their enforcement.
- Chapter-11.1 Prosecution launched and convictions secured for environmental pollution control.
- Chapter-11.2 Directions given for closure of polluting industrial units.
- Chapter-12. Finance and Accounts of the Board.
- Chapter-13. Annual plan of following year.
- Chapter-14. Any other important matter dealt with by the State Board.

Annexures

- 1. Members of the Board
- Organisation Chart.

- 3. Staff Strength including recruitment.
- 4. Publication.
- 5. Training Courses/Seminars/Workshops organised or attended.
- 6. Consents to establish industries, operation & processes issued/refused.
- 7. Consents to operate industries operations & processes issued/refused.

[Schedule IV]

[See Rule 5]

Part I

Fee for Industries/ Process/ Projects/ Activities other than Mining, Quarrying and Health Care Facilities (in rupees)

		-	acilities (in	тартот,			
S.	Capital	For Cor	sent to Es	tablish	For Consent		
No.	Investment (in rupees)	Red	Orange	Green	to Operate	acknowledgment	
1	2	3	4	5	6	7	
1.	Up to 5 Lacs	3000	2000	1000	7500	1000	
2.	More than 5 Lacs Upto 10 lacs	4500	3000	1500	12000	1500	
3.	More than 10 Lacs Upto 25 lacs	6000	4000	2000	16500	2000	
4.	More than 25 Lacs Upto 50 lacs	9000	6000	3000	24000	3000	
5.	More than 50 Lacs Upto 1 Crore	15000	10000	5000	28500	5000	
6.	More than 1 Crore Upto 2 Crores	18000	12000	6000	37500	6000	
7.	More than 2 Crore Upto 5 Crores	21000	14000	7000	42000	7000	
8.	More than 5 Crore Upto 10 Crores	24000	16000	8000	48000	Acknowledgment is not applicable	

9. More than 10 Crore Upto 25 Crores	30000	20000	10000	57000
10. More than 25 Crore Upto 50 Crores	37500	25000	12500	72000
11. More than 50 Crore	per Crore or part thereof,	applicable fees for Red category	applicable fees for Red category	Rs. 72000 + Rs. 1500 per Crore or part thereof, of incremental investment above 50 crore

Part-II

A. Fee for mining and Short Term Permits (in rupees)

S. No.	Lease area of the	For Consent	to Establish	For Consent to Operate		
	mines	Major	Minor	Major	Minor	
1	2	3	4	5	6	
1.	Less than 1 Hectare	15000	8000	33000	24000	
2.	1 Hectare to 5 Hectare	17000	12000	37500	33000	
3.		1000 per incremental hectare above	400 per incremental hectare above	1500 per incremental hectare above 5 hectares	37500 + Rs 750 per incremental hectare above 5 hectares	

B. Fee for Quarry Licenses (in rupees)

S. No.	Lease area of the mines	For Consent to Establish	For Consent	to Operate
1.	Upto 1.0 Heare	-	200	0
2.	More than 1.0 Hectare	8000	For 1 Year (annual)	For 3 Years
			4000	11000

Part-III

Fee for Hospital, Health Care Facility and Common Bio-Medical Waste Treatment Facility (in rupees)

S. No.	Description	Amoun	t in Rs.
		Consent to	Consent to
		Establish	Operate
1.	Hospitals, Nursing Homes and Health Care Establishments upto 10 beds; Non-beded Health Care Facilities (Clinics); Pathological/Forensic/ Research Laboratories and Blood Banks; Veterinary Institutions, Dispensaries and Animal Houses; Drug vendor/ Drug ware house		10000/-
2.	Operator of the Common Bio- Medical Waste Treatment Facility	30,000/-	1,00,000/-
3.	Hospitals, Nursing Homes and Health Care Establishments		
	(i) More than 10 beds and upto 25 beds	10000/-	20000/-
	(ii) More than 25 beds and upto 50 beds	20000/-	40000/-
	(iii) More than 50 beds	per incremental bed	40000/- + Rs. 500/- per incremental bed above 50 beds

Part-IV White Category

S. No.	Type of Unit
1.	Assembly of air coolers/ conditioners, repairing and servicing
2.	Assembly of bicycles, baby carriages and other small non motorizing vehicles
3.	Bailing (hydraulic press) of waste papers
4.	Bio fertilizer and bio-pesticides without using inorganic chemicals
	Biscuits trays etc from rolled PVC sheet (using automatic vacuum forming machines)
6.	Blending and packing of tea

solvents and by maintaining pressure & temperature only for separation of other gases) 10. Cotton and woolen hosiers making (Dry process only without any dying/washing operation) 11. Diesel pump, repairing and servicing (complete mechanical dry process) 12. Electric lamp (bulb) and CFL manufacturing by assembling only 13. Electrical and electronic item assembling (completely dry process)		
drying/ electrical oven) 9. Compressed oxygen gas from crude liquid oxygen (without use of an solvents and by maintaining pressure & temperature only for separation of other gases) 10. Cotton and woolen hosiers making (Dry process only without any dying/ washing operation) 11. Diesel pump, repairing and servicing (complete mechanical dry process) 12. Electric lamp (bulb) and CFL manufacturing by assembling only 13. Electrical and electronic item assembling (completely dry process) 14. Engineering and fabrication units (dry process without any heat treatmen metal surface finishing operations/ painting) 15. Flavoured betel nuts production/ grinding of Spices (completely dry mechanical operations) 16. Fly ash bricks/ block manufacturing 17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	7.	Block making for printing without foundry (excluding wooden block making)
solvents and by maintaining pressure & temperature only for separation of other gases) 10. Cotton and woolen hosiers making (Dry process only without any dying/washing operation) 11. Diesel pump, repairing and servicing (complete mechanical dry process) 12. Electric lamp (bulb) and CFL manufacturing by assembling only 13. Electrical and electronic item assembling (completely dry process) 14. Engineering and fabrication units (dry process without any heat treatmen metal surface finishing operations/ painting) 15. Flavoured betel nuts production/ grinding of Spices (completely dry mechanical operations) 16. Fly ash bricks/ block manufacturing 17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	8.	, , , , , , , , , , , , , , , , , , ,
washing operation) 11. Diesel pump, repairing and servicing (complete mechanical dry process) 12. Electric lamp (bulb) and CFL manufacturing by assembling only 13. Electrical and electronic item assembling (completely dry process) 14. Engineering and fabrication units (dry process without any heat treatmen metal surface finishing operations/ painting) 15. Flavoured betel nuts production/ grinding of Spices (completely dry mechanical operations) 16. Fly ash bricks/ block manufacturing 17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	9.	Compressed oxygen gas from crude liquid oxygen (without use of any solvents and by maintaining pressure & temperature only for separation of other gases)
12. Electric lamp (bulb) and CFL manufacturing by assembling only 13. Electrical and electronic item assembling (completely dry process) 14. Engineering and fabrication units (dry process without any heat treatmen metal surface finishing operations/ painting) 15. Flavoured betel nuts production/ grinding of Spices (completely dry mechanical operations) 16. Fly ash bricks/ block manufacturing 17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	10.	
13. Electrical and electronic item assembling (completely dry process) 14. Engineering and fabrication units (dry process without any heat treatmen metal surface finishing operations/ painting) 15. Flavoured betel nuts production/ grinding of Spices (completely dry mechanical operations) 16. Fly ash bricks/ block manufacturing 17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	11.	Diesel pump, repairing and servicing (complete mechanical dry process)
14. Engineering and fabrication units (dry process without any heat treatmen metal surface finishing operations/ painting) 15. Flavoured betel nuts production/ grinding of Spices (completely dry mechanical operations) 16. Fly ash bricks/ block manufacturing 17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	12.	Electric lamp (bulb) and CFL manufacturing by assembling only
metal surface finishing operations/ painting) 15. Flavoured betel nuts production/ grinding of Spices (completely dry mechanical operations) 16. Fly ash bricks/ block manufacturing 17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	13.	Electrical and electronic item assembling (completely dry process)
mechanical operations) 16. Fly ash bricks/ block manufacturing 17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	14.	Engineering and fabrication units (dry process without any heat treatment/metal surface finishing operations/ painting)
17. Fountain pen manufacturing by assembling only 18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	15.	
18. Glass ampules and vials making from glass tubes 19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	16.	Fly ash bricks/ block manufacturing
19. Glass putty and sealant (by mixing with machine only) 20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	17.	Fountain pen manufacturing by assembling only
20. Ground nut decorticating 21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	18.	Glass ampules and vials making from glass tubes
21. Handlooin/ carpet weaving (without dying and bleaching operation) 22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	19.	Glass putty and sealant (by mixing with machine only)
22. Leather cutting and stitching (more than 10 machine and using motor) 23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	20.	Ground nut decorticating
23. Manufacturing of coir items from coconut husks 24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	21.	Handlooin/ carpet weaving (without dying and bleaching operation)
24. Manufacturing of metal caps containers etc 25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	22.	Leather cutting and stitching (more than 10 machine and using motor)
25. Manufacturing of shoe brush and wire brush 26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	23.	Manufacturing of coir items from coconut husks
26. Medical oxygen 27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	24.	Manufacturing of metal caps containers etc
27. Organic and inorganic nutrients (by physical mixing) 28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	25.	Manufacturing of shoe brush and wire brush
28. Organic manure (manual mixing) 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	26.	Medical oxygen
 29. Packing of powdered milk 30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton) 	27.	Organic and inorganic nutrients (by physical mixing)
30. Paper pins and u clips 31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	28.	Organic manure (manual mixing)
31. Repairing of electric motors and generators (dry mechanical process) 32. Rope (plastic and cotton)	29.	Packing of powdered milk
32. Rope (plastic and cotton)	30.	Paper pins and u clips
	31.	Repairing of electric motors and generators (dry mechanical process)
33. Scientific and mathematical instrument manufacturing	32.	Rope (plastic and cotton)
L I	33.	Scientific and mathematical instrument manufacturing

34.	Solar module non conventional energy apparatus manufacturing unit
35.	Solar power generation through solar photovoltaic cell and wind power
36.	Mini hydel power (less than 25 MW)
37.	Surgical and medical products assembling only (not involving effluent/ emission generating processes)
38.	Flour Mill (Atta Chaki) without washing
39.	Furniture making units (without mechanized paint booth, anodizing, pickling, galvanizing, furnace and boiler)
40.	Wax Candles (excluding manufacturing of wax)
41.	Agarbati making units
42.	Blue potteries
43.	General wire industries like wire drawing, Barbed wire. Chain links making units (dry process without any heat treatment/ metal surface finishing operations/ painting)
44.	Gems and jewelry units (without furnace and metal finishing operations)
45.	Cold Storage
46.	Production of earthen pots, bricks (using fly ash), kawelu etc. having maximum capacity of three lac numbers per year, manufactured through Ava-Kajawa process located within a radius of 300 kms. from any coal/ lignite based thermal power plant
47.	Production of earthen pots, bricks, kawelu etc. having maximum capacity of three lac numbers per year, manufactured through Ava-Kajawa process located beyond a radius of 300 kms. from any coal/ lignite based thermal power plant

Note. - 1. For Facility as listed at serial number 1 of Part-III of Schedule, the State Board will issue one time Consent to Operate.

- 2. In case of mines, the Consent period shall be coterminous with the validity of lease subject to maximum period as per sub-rule (5B) of Rule 5.
- 3. In case of quarry licenses the consent to operate will be granted normally for one year but can be granted upto 3 years on deposition of adequate fees provided Quarry License is valid for 3 years.
- 4. In case of mines which apply for consent to establish/ consent to operate for additional/ enhanced production or addition of new mineral within the validity period of consent to operate without any increase in lease area, the applicable fees shall be 20% of the prescribed fee. In such cases the consent to establish/ consent to operate shall be validated upto the period of validity of existing consent to operate.

- 5. In addition to fee mentioned in Schedule, all industries or processes or projects or activities requiring Environmental Clearance under the Environment Impact Assessment Notification, 2006, except quarry license, shall pay an additional amount of Rs 25000/- as onetime fee with the first consent to establish or consent to operate application, as the case may be.
- 6. The classification of industries in Large/ Medium/ Small/ Tiny scale shall be as notified by the Department of Industries.
- 7. The State Board shall issue consent to establish for a period of 5 years. In case Project Proponent requires extension in validity then a request for the same should be made atleast four months before the expiry of validity of consent to establish along with reasons for the same. In case Project Proponent fails to apply for extension four months before the expiry of validity of consent then fresh consent application alongwith requisite fees will have to-be submitted for extension in validity of consent.
- 8. That in case of quarry licences upto 1.0 hectares, only obtaining of acknowledgment as per sub-rule (6) of Rule 5 is sufficient subject to compliance of Environment Impact Assessment Notification, 2006, as amended from time to time. The quarry licence holder upto 1.0 hectares shall not he asked for separate consent to establish and consent to operate.

Bare Acts Live

Copyright © 2016 Chawla Publications (P) Ltd. (http://www.chawlapublications.com) - Home (index.html) | About Us (http://www.chawlapublications.com) | Contact Us (http://www.chawlapublications.com/index.php? route=information/contact)