

(A Unit of Chirayu Charitable Foundation)

Chirayu Medical College & Hospital

To,
APCCF(C), HOD,
Regional Office, Western Region,
MoEF, CC,
Kendriya Paryavaran Bhawan,
E-5 Arera Colony,
Link Road - 3, Ravishankar Nagar,
Bhopal (M.P.)

Date: 08/07/2019

Sub.: Six Monthly EC Compliance reports (operation phase) from Jan-19 to Jun-19 for Chirayu Medical College & Hospital and Medical Cancer Research and diagnostic Centre

Ref.: Environmental Clearance for Expansion of Chirayu Hospital & Medical Cancer Research and diagnostic Centre at vill. - Bhaisakhedi, Tehsil - Huzur, Distt.-Bhopal (M.P.) Case No. 1754/2014, Letter No. 2334/SEIAA/2014 Dated 27/11/2014.

Dear Sir.

This is with reference to the above mentioned subject & reference, we are submitting herewith six monthly EC compliance reports (operating phase) including results of monitoring data (January 2019 to June 2019) along with all relevant consents and documents for your information and record purpose.

Thank You

Sincerely Yours

For Chirayu Medical College & Hospital

Authorized Signatury :: USTFE

Enclosurery Charlistic Foundation

Six Monthly EC Compliance Report from Jan-19 to Jun-19 along with monitoring data and relevant consents/documents as annexure. (Hard & Soft Copy)

Copy to:

- Member Secretary, MPPCB, Paryawaran Parisar, E-5, Arera Colony, Bhopal (Madhya Pradesh)
- 2. Member Secretary SEIAA Madhya Pradesh
- Zonal Officer, Zonal Office.
 Central Pollution Control Board, Bhopal
- Regional Officer, Regional Office,
 Madhya Pradesh Pollution Control Board, Bhopal

Regions Office (Western Reginal) "संस्कृतिक अप्रोत्तरण सदम् "Kandryo Paryawaran Bikawan

लिक गांच ने 3 Link Road No.3 र्स 5 सीमामार जगर

Bhopal-Indore Highway, Near Bairagarh, Bhopal (M.P.) 462 030, Tel: 0755 2808772, 6500000 / 01 E-mail: cmchbhopal@gmail.com, cmchbhopal@hotmail.com, Web-site: www.cmchbhopal.com City Office: Chirayu Hospital, 5, Mallpura, Bhopal, Tel: 0755 2737401/02/03



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4. Regional Officer, Regional Office, Madhya Pradesh Poliution Control Board, Bhopal State Level Enground Assessment Authority (EPCO) 5-5. Arms Figliony. Bhupel



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SIX MONTHLY EC COMPLIANCE REPORT OF CHIRAYU HOSPITAL AND MEDICAL CANCER RESEARCH AND DIAGNOSTIC CENTRE (A UNIT OF CHIRAYU CHARITABLE FOUNDATION)

Chiravu Medical College & Hospital



SX MONTHLY ENVIRONMENTAL CLEARANCE COMPLIANCE REPORT JANUARY TO JUNE - 2019

EC File No. 2334/ SEIAA/2014 DATED 27.11.2014

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APPENDIX – A STATUS REPORT

AREA BREAKUP & PRESENT STATUS

S.No.	Project EC	Details	Status
1	EC No.	Construction of a	After completion of the
	221/EPCO-	Hospital and medical	given development;
	SEIAA/10 Dated	college on a plot area	project is under
	13.07.2010	129100 sq.mt. The	operational phase from
		Project will have a 825	2010 onwards vide CTO
		beds hospital, college	letter No.
		building, auditorium,	6580/TS/MPPB/2010
		residential complex,	
		public utility and other	
		infrastructure. The total	
		water requirement is	
		675 KLD. The Domestic	
		supply shall be 310 KLD.	
		About 90% of domestic	
		supply is expected to be	
		generated as sewage	
		which shall be diverted	
		to the sewage treatment	
		plant (STP). The capacity	
		of the STP shall be 400	
		KLD. Treated waste	
		water shall be used for	
		horticulture and	
		flushing. Total Municipal	
		solid waste generation	
		will be 1683 Kg/day.	
		Total bio-medical waste	
		generated will be 286	
		Kg/day and shall be	
		disposed as per the	
		provisions of BMW	
		Rules 1988) and its	
		subsequent	
		amendments. The	
		power requirement is	
		1200 KW Total cost of	
		the project is Rs. 42.00	
		Crores.	

2 EC No. 1. The 1. In 2014 proposed the 2334/SEIAA/2014 project expansion of the is Dated 27.11.2014 Expansion of project has been after building done the construction of grant project of chirayu Environmental hospital and Clearance for the medical cancer expanded built up research and area accordingly diagnostic centre consent having additional operate has been proposed built up renewed with 6138.00 area expansion vide sq.mt.(Existing consent letter no. Built up Area AWH-45567 dated 91757.20 sq.mt.) 06/04/2016 valid upto 30/06/2021 Total Built Up 97895.20 2. Cancer Hospital is area Sq.mt. The project been fully comes under 8(a) developed & category working under (B) schedule of EIA operational phase Notification, 2006 after obtaining because total the consent to construction from is operate M PPCB. ΑII between 20,000 sq.mt. & 1,50,000 development have sq.mt. and plot been done as per area is less than details given 50 Ha. our Environmental 2. As per Clearance. the approval of T & CP 3. Bhopal Municipal Bhopal (vide letter Corporation 464 No. dtd Supplying the 24.07.14) Bhopal required water total land area is demand for the 1.207 ha at Khasra institution. CM CH No. 70/1/1, has already 70/1/2, 70/2/1 obtained CGWB and 70/2/2 Village NOC for backup

and cancer 3. The

Bhaisakhedi, Tehsil – Huzur, Bhopal Distt.

(M.P.) out of this 0.392 ha plot area is proposed for Expansion of Chirayu Hospital

Medical Cancer Research and diagnostic

centre.

Landownership (Khasra Panchsala 2011-12) is in the name of chirayu charitable foundation

through Dr. Ajay Goenka. The proposed project includes construction of

centre having hospital with 60 beds, OPD, Staff members - 6 &

research

Interns Hostel.

of source water supply Municipal water supply is municipal corporation, Bhopal. The total water requirement is 31 KLD (Fresh water 16 KLD). The

- water supply. The institution also utilizing recycled treated water at the maximum extent.
- 4. All the MSW/BMW management and disposal planning is working as per our EMP details submitted to the concerned authorities. CM CH has already M SW obtained disposal permission from Bhopal Municipal Corporation, BM W disposal agreement from Bhopal Incinerator Limited; accordingly all the consents also been have obtained from MPPCB which is valid upto 2021.
- 5. A specific fire station have been installed for the fire safety of the CM CH. ΑII the buildings have separate arrangement for fire safety. All the

- waste water generation is 26.35 KLD and STP capacity is 30 KLD. The net treated waste water is 25 KLD which is proposed to be recycled 100% & reused for flushing & horticulture.
- 4. The MSW (117.04 Kg/day) is proposed to segregated at source into biodegradable and non biodegradable and final disposal shall be through Municipal Corporation. In addition 23.40 Kg per day Bio Medical Waste will be generated and collected as the Bio per Waste Medical handling and management rules and shall be treated common disposal facility of Bhopal Incinerator, Govindpura, Bhopal (M.P.)

- equipments for the fire safety are installed as per standards of NBC.
- Parking provided as the permission of T & CP and as per M PBVR 2012.
- 7. Height of the building is also as per the T&CP Approvals.
- 8. Green area developed as per planning approvals and details attached in our EM P.

E Fina Finishing
5. Fire Fighting
arrangement
proposed by PP
includes fire
detectors, fire
water pumps,
automated fire
water sprinklers,
Fire alarm system,
portable fire
extinguishers etc.
As per NBC & local
by-laws.
6. PP has proposed
parking for total
73 ECS (Open 44
ECS and stilt 19)
height of the
building is 18 m
with, front MOS
9.0 m and
side/rear MOS 6.0
m.
8. The green area for
the proposed
expansion project
is 8150.00 sqmt.
For rainwater
harvesting two
recharge pits are
harvesting two

Area Break-up of Chirayu Medical College & Hospital

Proposed Bullt up Areas :-

Name of the Building	Bullt Up Area (Sq.m)		
U XX 160 PX 45	Ground Fl.	Bullt up floors	Total
1. Academic Building			
-College Building	4747.85	G+4	20360.28
-Auditorium	1200.00	G+1	1950,00
2. Hospital Building		27	
-Block A,B,C,D	7723,91	G+5	41559.63
-Mortury	424.00	G+1	833.31
-Laundry and workshop	508,80	G+2	1473,60
3. Residential Blocks			
Hostels			
-Boys Hostel	1746,80	G+3	6159,00
-Giris Hostel	1746.80	G+3	6159.00
-Nurses Hostel	833,55	G+3	2437,80
Staff Quarters			
-Senior Teaching Staff	187.06	G+3	1138.50
-Professor's Residence	252,90	G+3	1866,51
-Non Teaching Staff	241.02	G+3	1493.28
-Junior Residents - Male	329,42	G+4	1102,34
-Junior Residents - Female	329.42	G+4	1102.34
-Deans Residence	160,00	G+1	240,00
-Class-IV Staff Qtrs,	149,36	G+3	1146,44
Guest House	347.30	G+1	1202.45
4. Amenities	445		
Restaurant & Convenient Shopping	400.00	G+1	800.00
5. Spotrs	8	*	
Club / Gym	366,36	G+1	732,72
Total Ground Fl. Area =	21957.05	(A	(
Total Bullt-up Area =			91757,20 Sq

STATEMENT OF AREAS >

1. Total Area of Site	1,29,100,00 Sq.m (12.91 Hect.
Z. Area under Road Widening	334,00 Sqm
3. Reserved Green Land	30100 00 Sq = (3.00 Hect)
Net Planning Area	98486,00 Sq.m

23,711,65 Sq,m
12702,13 Sq,m
1498493,00 Sq,m

Area Break-up of Chirayu Cancer Hospital (Expansion of CM CH)

Total area of Site	12070.00 sq.m.
Reserved Green Land	8150.00 sq.m.
Net Planning Area	3920.00 sq.m.
Area under Road	1226.00 sq.m.
Pavement and parking	1109.00 sqm
Open Area	409.00 sqm
Ground coverage 30%	1176.00 sqm
Roof top area	1534.50 sqm
Built Up Area	6138 Sqm.

Project	Built Up Area in Sq.mt.	Status
Chirayu Medical College &	91757.20	Construction Completed
Hospital		in 2010
Expansion of CM CH -	6138.00	Construction Completed
Cancer Hospital		in 2014-15
Grand Total	97895.20	Complete Project in
		Operational Phase from
		2015 onwards.

Developed Green Area Details of CM CH & Cancer Hospital

Detail of Green Area		
Sr. No.	Name of Area	Area in sq. Meter
1	West side of Boys Hostel	2671
2	Front of Boys Hostel	325
3	Between Workshop & boys Hostel	297
4	Area around workshop	92
5	Area around workshop	74
6	Between Road and Annexe	540
7	8.0 mt Green belt behind Annexe	2430
8	Arround the play field	410
9	East side of Hospital Building	240
10	East side of Hospital Building	190
11	Arround the play field	486
12	Arround the play field	791
13	West side of Guest house	150
14	Frount of Guest house	144
15	Behind Guest house	71
16	Behind Guest house	720
17	Behind Guest house	232
18	Behind Guest house	232
19	Behind Guest house	111
20	Play Ground East side	840
21	8.0 mt. Wide Green belt	2934
22	Road side of Professors Residence	120
23	Canteen side of college Building	288
24	West side of sr. Teaching	45
25	West side of jr. (Female)	189
26	Jr. (Female)	105
27	8.0 mt. Wide Green belt	314
29	Between Nursing Hostel & Girls Hostel	55
30	8.0 mt. Wide Green belt	513
31	Nursery Area	1500
32	Main Gate to parking	1373

33	Between Parking area	801
34	Ent. Circle of college Building	155
35	Front of college Building	1330
36	West side of college Building	1026
37	Open spaces college Building	530
38	Between site office & parking	2880
39	Area of Circle Hospital Building	330
40	Front of hospital Building	27
41	Front of hospital Building	527
42	Front of hospital Building	15
43	Front of hospital Building	4
44	Front of hospital Building	3
45	Front of hospital Building	5
46	Front of hospital Building	25
47	Front of hospital Building	51
48	Front of hospital Building	48
49	Front of hospital Building	21
50	Front of hospital Building	353
51	Open spaces college Building	1036
52	9.0 mt. wide green belt	4505
53	Behind site office	663
54	Between site office and mortury	112
55	ETP side space	118
56	Between side office and mortury	533
57	Between side office and mortury	26
58	West side of hospital building	366
59	Front area of mortury building	104
60	Front area of mortury building	63
61	Front area of mortury building	51
62	Behind ETP	53
63	Behind ETP	135
64	Behind Mortury	131
65	Between workshop & Mortury	261
	Grand Total	34770

BUILDING DEVELOPMENT PERMISSION

कार्यालय नगर पालिक निगम,भोपाल भवन अनुज्ञा शास्त्रा, (मुख्यालय)

中刊示人名子/=DNOTED/2018

भोपाल,विन्ताल, भी/2/व

≕कार्यपूर्णताः प्रमाण--प्रञः-

प्रमाणित किया जाता है कि कंटा, की की अवस्य गोरावन चिरायू कींचर अस्पताल सेंटर मैशायोकी सीमाल पर रक्तवा-3920.00 वर्गमीटर पर सदन निर्माण अनुसति प्राप्त की गई है। अनुसति आमांच 881 दिनांक 22.12.2018 पर चित्रंचे गर्थ निर्माण पर कार्यपूर्णता प्रमाण पत्र चाहर गया है। मदन अनुसा कमांक 861 दिनांवा 22.12.2014 को जारी की गई थी। आपके द्वारा प्रस्तुत कार्यपूर्णता हेतु आवेदन अनुसान प्र-चलक एवं बी-क्शाक का निर्माण कार्य किया गया है। ए-चलक घर प्राविग+६ का निर्माण किया गया है हाथा बताक-बी पर बेसनेंट+जी+2 का निर्माण कार्य किया गया है। एक्स निर्माण भवन अनुसा अनुसार पूर्ण कर लिया गया है।

सरार पारित्या निर्मम भोपाल के गेयर इन कावासित के सकाव्य क्रमांक 30 दिनींक 03.11.2000 के पारंपालन में फलीकूच बारतुर्विद भी विक्रम भीहिते हैं—15 शकर नगर रीक्ष कर गम्बर कर स्टाप के पास पाणाल लायसेंस नव ए 33 भीपाल को पत्र क्रमांक 25 दिनींवा 15.02.2016 के हारा प्रथम निर्माण अनुमति अनुसार है आपन्न नहीं बाधत भीपा बारते हेसु निर्देशित किया गया था। जनके हाना उक्त स्वीकृत मानश्चित अनुसार भिर्मित गवन को प्रांच कर निर्माण को गवन अनुमति के अनुसार पापे पाने की रिपीट बस्तुत भी है। जनके क्रमांक करा निर्माण कराकर प्रसानी पृष्टि भी कराई गई है। जनके मधन का निर्माण पूर्ण किये पाने पर गाउट नगर पालिक अधिनियम 1958 की बारा 301 के तक्षत वह प्रमाण पत्र निर्मा शर्मी के अधिन जारी किया जातर है—

- उपरोक्त मदन अनुगतियों के विपरीत/अविदिक्त रुख्या नवीन निर्माण नाये जाने घर वह प्रमाण गढ स्वतः निरस्त माना आवेगा।
- यह प्रमाण पत्र मृ—स्वामित्स दश्तावेज गाडी है।
- मूर्गि संबंधी विवाद होते, त्यायाळयीत प्रकरण, अध्यया शांशकीय भूमि पर निर्माण पाये धाने पर वह प्रमाण पत्र स्वदाः शून्य गाना जावेगा।
- मृत्यपात स्टेमिसिटी की क्रिम्मेदारी आवेदक एवं संबंधित इंग्रीनियन/आर्किटेक्ट की होगी।
- 5 ही अजब गोयंका द्वामा शपम पत्र प्रश्तुत किया गया है कि उक्त भूगि वर माननीय न्याधालय,माननीय प्रज्य न्यायालय, माननीय सुप्रीय कोर्ट न्याधालय,माननीय कोवर कोर्ट एवं नेशनल गीन ट्रिम्युनल आदि किसी सी न्यायालय ने गोई प्रकरण स्वित नहीं है।

है से बॉटर हार्वेरिटम हेतु स्माचे गर्व रागान्त्रणों इव संचारण अभिकार्व रूप से किया जावे। महिष्य में बादि नगर तथा प्राम निवेश दिमाग की रवीकारी नगर निगम भौपाल द्वारा जारी भवन अनुवा की शतों भोपाल विकास योजना 2008 तथा भूमि विकास नियम 2012 का उठलचन पापा जाता है तो वह कार्य पूर्णका प्रमाण पत्र स्वाट निरस्त गाना जावेगा। जिसको लिये अखेयक स्वयं सत्तरदर्जी होगा।

संघर्षात्र संघर निगम, मीमाल भगर निगम, भोषास

मुख्य-सगर निवेषके पुरुष पालिक नियम, मोपाल

554 D/F/P/10

LATEST PHOTOGRAPHS OF CHIRAYU MEDICAL COLLEGE & HOSPITAL SHOWING CURRENT STATUS OF THE PROJECT

ENTRY/EXIT OF CHIRAYU MEDICAL COLLEGE & HOSPITAL

Entry Point in the Hospital

Hospital





STP/ETP OF HOSPITAL

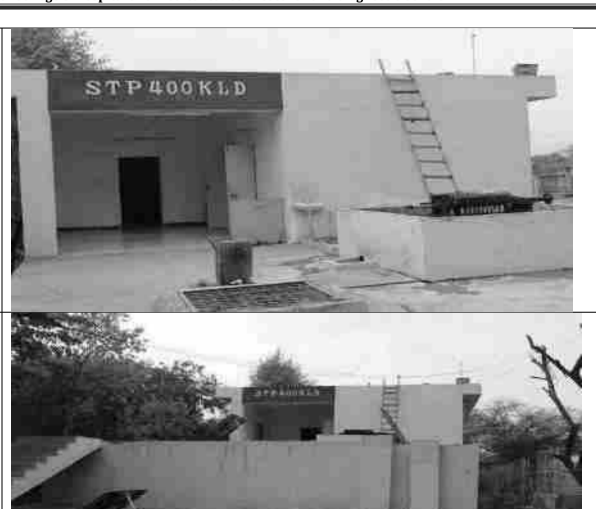
ETP1 of 175 KLD

STP1 200 KLD



STP2 400 KLD

STP2 400 KLD



ELECTRICAL SUB STATION, DG SETS & TRANSFORMER

Electrical Sub Station



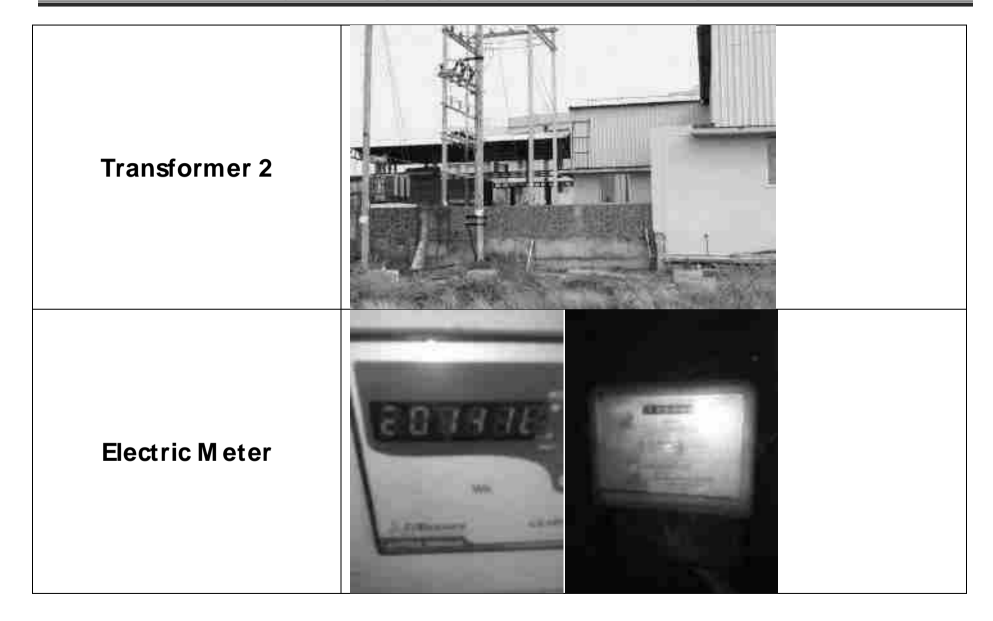
DG Sets 1 & 2 - 500 KVA EACH



DG Sets 3 - 500 KVA



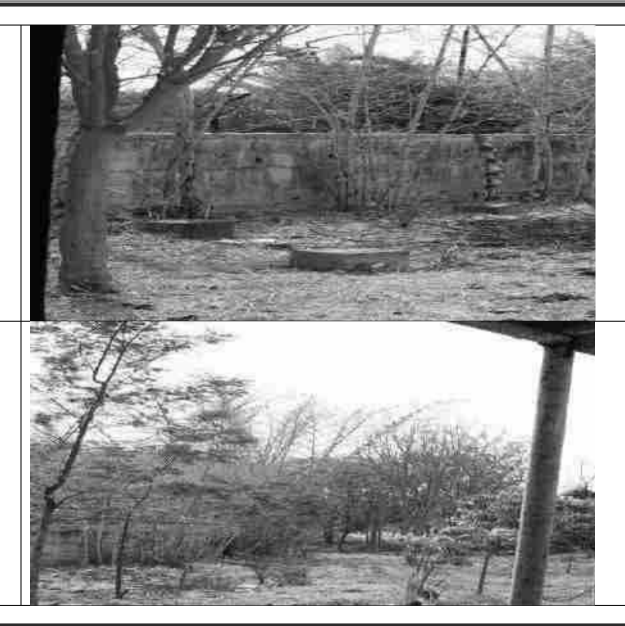




BOUNDARY WALL WITH WEEP HOLES

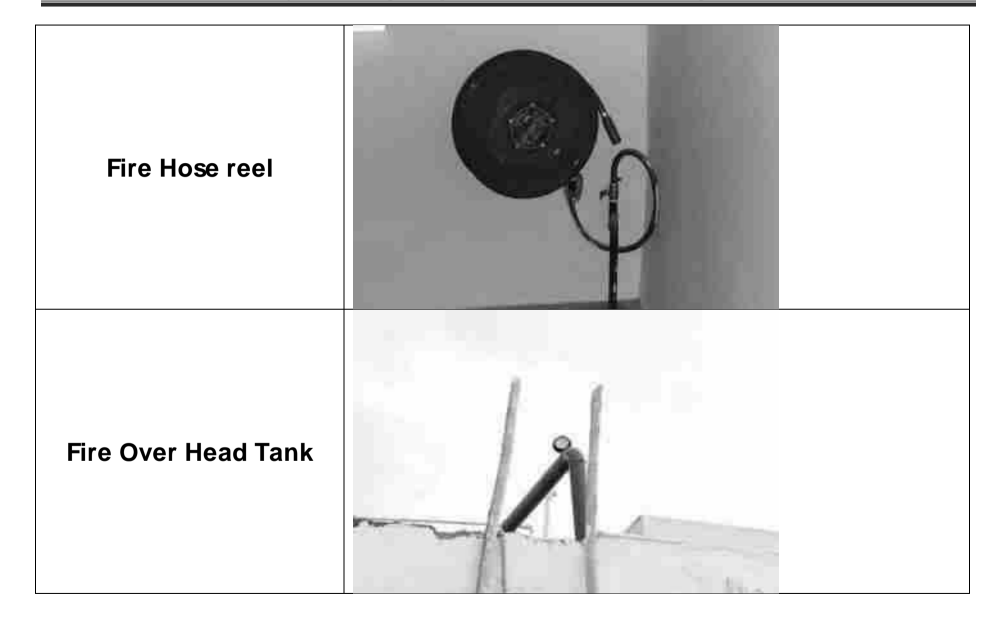
Boundary Wall With Weep Hole Pic 1

Boundary Wall With Weep Hole Pic 2



FIRE STATION WITH FIRE SAFETY EQUIPMENTS OF CMCH





PLANTATION NEARBY GARDENS, ROADSIDE & AROUND THE HOSPITAL

Road Site Plantation













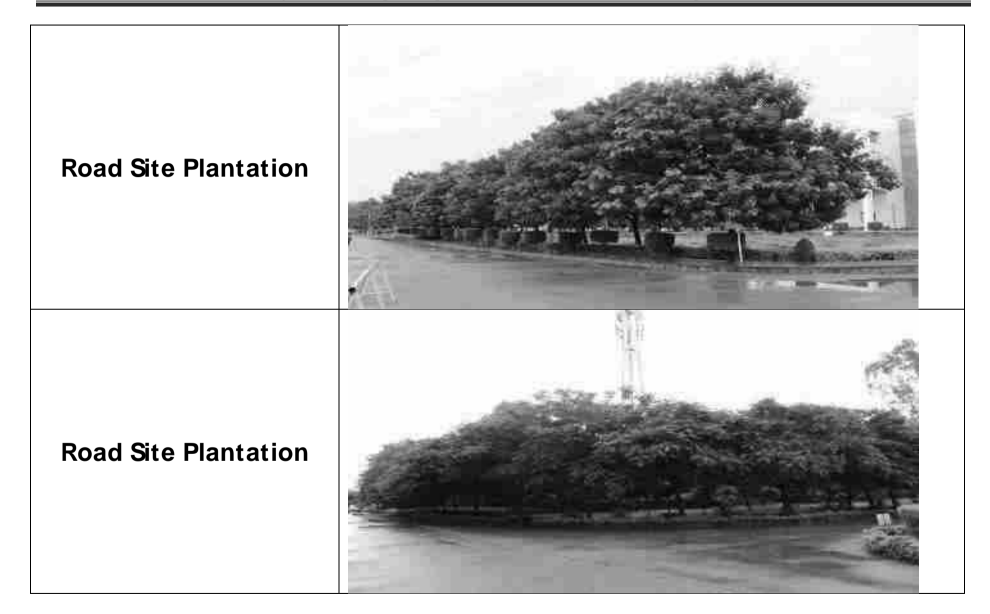


Road Site Plantation











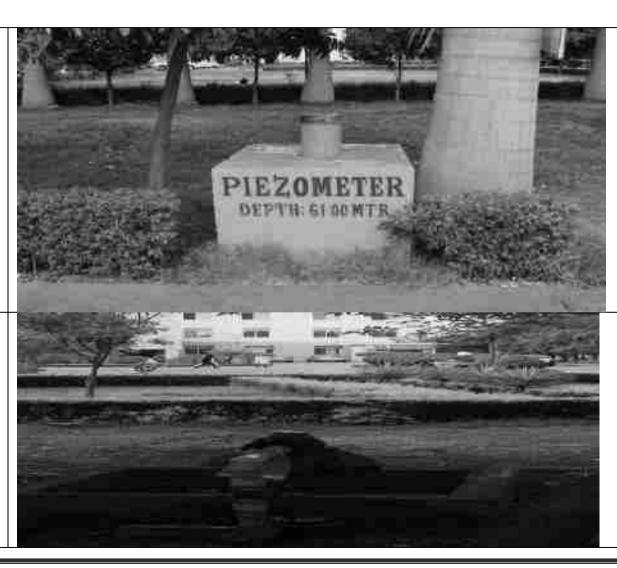
Road Site Plantation

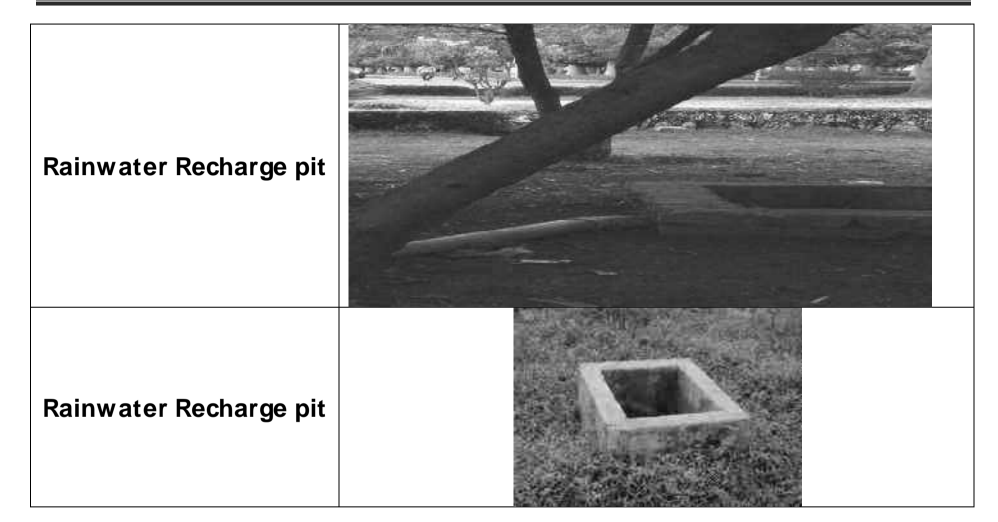


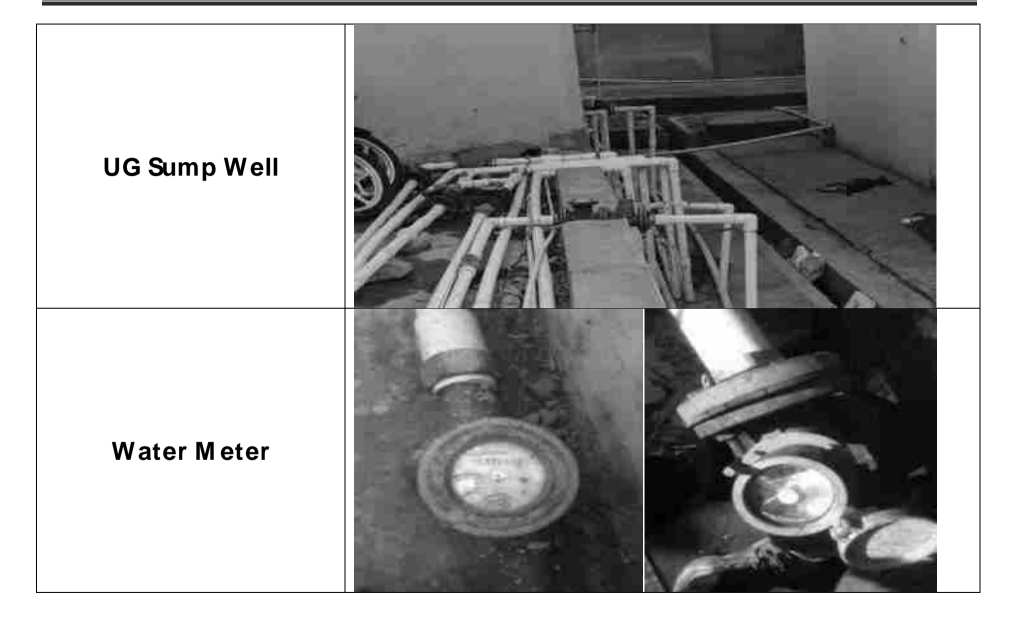
PIEZOMETER, BORE WELL WITH METER, UG SUMP WELL & RAIN WATER RECHARGE PIT



Bore well







CARS & VEHICLES PARKING

Car Parking with row of plantations



Vehicle Parking with row of plantations



BMW SEGREGATION AREA & WASTE COLLECTION POINTS

BM W Segregation Area



Waste Collection Points



STORM WATER DRAINAGE

Storm Water Drainage

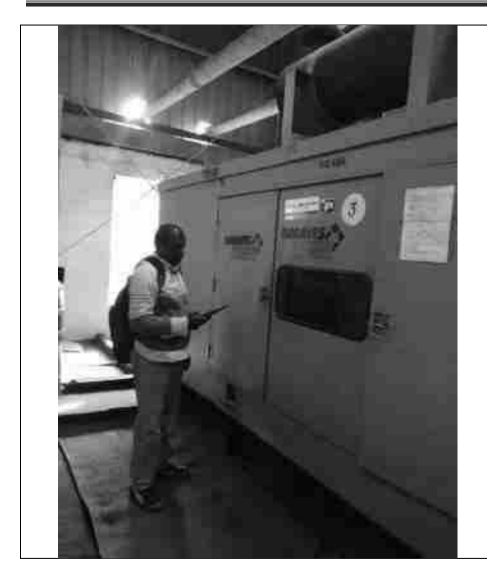
Storm Water Drainage



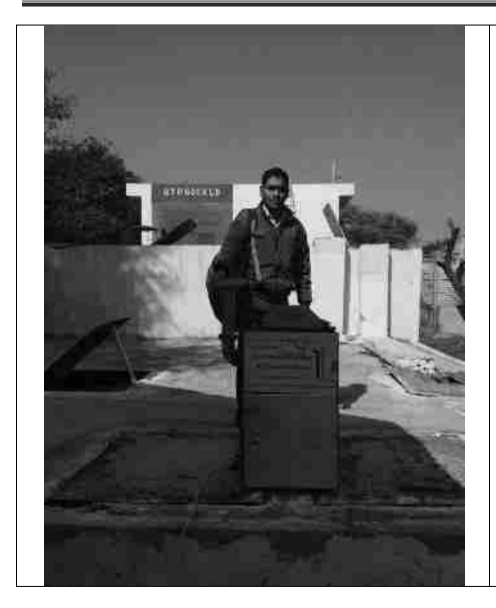
MONITORING PHOTOGRAPHS













APPENDIX – B EC COMPLIANCE REPORT WITH SUPPORTING DATA SHEET

Monitoring the implementation of Environmental Safeguards Ministry of Environment and Forests Regional Office (W), Bhopal

Monitoring Report Part - I DATA SHEET

S.NO.	Particulars	Details
1	Project type: River - valley/ Mining/ Industry/ Thermal / Nuclear/ Other (specify)	Hospital & Medical College
2	Name of the project	M's Chirayu Medical College, Chirayu Hospital and Medical Cancer Research and diagnostic Centre
3	Clearance Letter (s) / OM no and date	2234/SEIAA/2014 dated 27/11/14 (Expansion) 221/EPCO-SEIAA/10 DATED 13.07.2010 (Old)
4	Location a) District b) State c) Latitude / Longitude	Village Bhainsakhedi, Teh Huzur, Distt. Bhopal a) Bhopal b) Madhya Pradesh c) N 23°16'05 E 77°18'28"
5	Address for correspondence a) Address of Concerned project Chief Engineers (with pin code & telephone/ telex/fax numbers)	M's Chirayu Medical College & Hospital Village Bhainsakhedi, Bhopal (M.P.) a) Ajay Goenka (Secretary) M's Chirayu Medical College & Hospital b) Village Bhainsakhedi, Bhopal (M.P.) Phone no.: 0755-6679139
	b) Address of Executive project Engineers (with pin code & telephone/ telex/ fax numbers)	
6	Salient features a) of the project b) of the environmental management plans	The Chirayu Hospital and Medical College is 825 Bedded Hospital and Medical College Located in the Bhaisakhed Village, Block Phanda, Tehsil Huzur, District Bhopal, on

Bhopal - Indore State Highway 18.

Expansion of Chirayu Hospital & and Medical Cancer Research and diagnostic Centre having Hospital with 60 beds, OPD, Staff member-6 & Interns Hostel.

- 1. The proposed project is Expansion of building construction project of chirayu hospital and medical cancer research and diagnostic centre having additional proposed built up area 6138.00 sq.mt.(Existing Built up Area 91757.20 sq.mt.) Total Built Up area 97895.20 Sq.mt. The project comes under 8(a) category (B) of schedule of EIA Notification, 2006 because total construction is between 20,000 sq.mt. & 1,50,000 sq.mt. and plot area is less than 50 Ha.
- 2. As per the approval of T & CP Bhopal (vide letter No. 464 dtd 24.07.14) Bhopal total land area is 1.207 ha at Khasra No. 70/1/1, 70/1/2, 70/2/1 and 70/2/2 Village Bhaisakhedi, Tehsil -Huzur, Distt. - Bhopal (M.P.) out of this 0.392 ha plot area is proposed for Expansion Chirayu Hospital and Medical Cancer Research and diagnostic centre. Landownership (Khasra Panchsala 2011-12) is in the name of chirayu charitable foundation through Dr. Ajay Goenka. The proposed project includes construction of cancer research centre having hospital beds, OPD, with 60 Staff members – 6 & Interns Hostel.

- 3. The source of water supply is Municipal water supply municipal corporation, Bhopal. The total water requirement is 31 KLD (Fresh water 16 KLD). The waste water generation is 26.35 KLD and STP capacity is 30 KLD. The net treated waste water is 25 KLD which proposed to be recycled 100% & reused for flushing horticulture.
- 4. The MSW (117.04 Kg/day) is proposed to segregated source into biodegradable and non bio-degradable and final disposal shall be through Municipal Corporation. addition 23.40 Kg per day Bio Medical Waste will be generated and collected as per the Bio Medical Waste handling and management rules and shall be treated in common disposal facility of Bhopal Incinerator, Govindpura, Bhopal (M.P.)
- 5. Fire Fighting arrangement proposed by PP includes fire detectors, fire water pumps, automated fire water sprinklers, Fire alarm system, portable fire extinguishers etc. As per NBC & local by-laws.
- 6. PP has proposed parking for total 73 ECS (Open 44 ECS and stilt 19)
- 7. The maximum height of the building is 18 m with, front MOS 9.0 m and side/rear MOS 6.0 m.
- 8. The green area for the proposed expansion project is 8150.00

		sqmt. For rainwater harvesting
7	Breakup of the project area a) Submergence area: forest & non-forest b) Others	two recharge pits are proposed. The project area lies in survey of India toposheet No. 55 E/7. The total land area of the Hospital and Medical college premises is 1,29,100 sq meters. The roof top area of the buildings and sheds covers an area of 21,957 sq.m, Road/ Paved area 23,611 sq.m, Green belt area 12,702.13 sq.m and open land 30,300 sq.m. Total built up area 97895.20 Sq.mt. Including cancer hospital.
8	Breakup of the project affected population with enumeration of those losing houses/ dwelling units, only agricultural land only, both dwelling units & agricultural land & landless laborers/ artisan a) SC, ST/ Adivasis b) Others (Please indicate whether these figures are based on any scientific and systematic survey is carried out give details and years of survey)	N.A.
9	Financial details: a) Project cost as originally planned and sub-sequent revised estimates and the year of price reference. b) Allocation made for	
	Environmental Management Plans with item wise break-up c) Benefit cost ratio/ Internal rate of Return and the year of assessment	C) Year of Assessment 2019-20.
	d) Whether above includes the cost of environmental management as shown in the above	•

	e) Actual expenditure incurred on the project so far	e) Please refer annexure - l
	f) Actual expenditure incurred on the Environment Management Plans so far	f) Please refer annexure - I
10	Forest land requirement a) The status of approval for diversion of forest land for nonforestry use b) The status of clearing felling c) The status of compensatory Afforestation, if any d) Comments on the viability & sustainability of compensatory Afforestation Programme in the light of actual field experience so far	N.A.
11	The status of clear felling in non- forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information.	N.A.
12	status of construction a) Date of commencement (Actual and/ or planned) b) Date of completion Actual and/ of Planned	 a) 01/12/2014 after obtaining EC. b) 06/04/2016 as consent to operate permission for expansion of the project.
13	Reasons for the delay if the project is yet to start	N.A.
14	Dates of site visits a) The dates on which the project was monitored by the Regional Office on previous occasions, if any b) Date of site visit for this monitoring report	N.A.

ANNEXURE - I COST BREAK UP OF ENVIRONMENTAL MANAGEMENT PLAN

Cost break up of Environmental Management Plan

Description	Capital Cost (Lacs)	Running Cost (lacs/year)
Air		
Construction Phase	1	
Operation Phase	1.5	1.5
Noise		
Construction Phase	2	
Operation Phase	1.5	0.4
Water and Land		
Construction Phase	6	0.75
Operation Phase		
Sewage / Effluent Treatment Plant	75 (600 KId STP & 175 KId ETP)	20.00 @8 Rs./KLD
Rainwater Harvesting & Storm water Management	15	2
Solid / Bio Medical Waste Management	10	6.30
Energy		
Lighting	-	As per Electricity bill
Biological		
Landscaping	25.41 Total Area 14 lacks Sq. Ft. @ 5.5 / Sq Ft.)	5.60 (40% landscaping area @ 1 Rs. Sq.Ft.)
Total	137.41	36.55

ANNEXURE - II EC COMPLIANCE REPORT DATED 27.11.2014 (OPERATIONAL PHASE)

Operation Phase

Sr. NO.	Condition	Reply
1	The installation of the Sewage Treatment Plant (STP) as submitted by PP in the office of SEIAA should be certified by independent expert and a report in this regard should be submitted to the Regional office of the Ministry of Environment & Forest, Gol before the project is commission for operation. Treated effluent discharge from STP shall be recycled/reused to the maximum extent possible. Treated effluent shall conform to the norms and standards of the M.P. Pollution Control Board. Necessary measures should be made to mitigate the odour problem form STP.	The STP has been already Installed of total 400 KLD capacity for medical college & hospital and 200 KLD for Cancer Hospital as an expansion of the project. We are complying all the standard norms. Monthly ETP/STP monitoring report of Six months along with Energy/Water meter log sheet attached as annexure -IV.
2	Treated waste water should not be used for air conditioning.	We are not using treated waste water for air conditioning.
3	Treatment of 100% grey water by decentralized treatment should be done.	In our premises we have installed 2 nos. of STP & 1 No. ETP, 200 KLD, 400 KLD & 175 KLD capacities respectively for the 100% Treatment of waste water.
4	The bio-medical waste (if applicable) generated should be disposed off as per the provisions of Bio-medical waste (Management and Handling) Rules 1988 as amended till date.	Disposal of Bio-medical waste is being done to agencies authorized by Madhya Pradesh State Pollution Control Board for transportation, treatment & final disposal. As the waste will not be treated / incinerated at site hence no adverse impact on the local air is envisaged. Suitable disposal methods have been adopted so that spreading of the bio-medical waste is not done. The waste is being handed over to authorized personnel, in suitable vehicles as per the specifications of the bio-medical waste (Management & Handling) Rules, 1998 (as amended in 2000) appropriate measures is taken from the side of the authorized agency hired by the project proponent, incineration / deep burial methods is adopted as per waste category mentioned in the BM W rules. Agreement with CBWTF attached as Annexure-V.

5	Provision of separate entrance / exit gate should be made for collection of segregated bio-medical waste (if applicable) from the	For Bio-medical waste there is a proper separation has been maintained in our premises for the collection & disposal.
	storage area.	premises for the conection & disposal.
6	The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material as per CPCB norms.	Waste collection and transportation to treatment / disposal facility / unit taking responsibility to concerned project proponent. Then waste is collected from every corner of the hospital complex and being transported to temporary collection system facility such that there is not be any environmental or human health impact. On site collection is done manually. The biomedical wastes are not mixing with other wastes. Different category of waste is divided into separate categories and disposed in specially colored plastic bags placed within lidded containers. The container/plastic bags of HDPE make as per suitable IS specifications. The color coding of various categories of waste is given in the following table. BMW is segregated into containers/bags at the point of generation in accordance with schedule III of BMW Rules. The containers are under the direct supervision of the metron / head sister of the ward and shall not be filled more
7	Diesel power generating sets if proposed as source of backup power elevators and common area illumination during operation phase should be of enclosed type and confirm to rules made under the Environment (Protection) Act. 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Low Sulphur diesel must be used. The location of the DG sets may be decided with in consultation with Madhya Pradesh Pollution Control Board.	than 3/4th of its capacity. 3X500 KVA DG Set is installed for power back up for elevators and common area illumination during operation phase and the height of the stack of DG sets are as per CPCB & M PPCB norms. we are submitting consent for DG set valid upto 2021 as Annexure-VI.
8	No water logging should take place at any point during operation phase.	We are maintaining it carefully through proper drainage system.
9	The Project Proponent shall explore the possibility of using solar energy wherever possible.	We have installed solar water heater system in all our residential buildings.
10	Provision for plantation has to be made as per Madhya Pradesh Bhumi VikasNiyam, 1984.	All plantations have been done as per approved layout & as per MPBVR norms.
11	Any hazardous waste generated during	We are disposing all hazardous waste

applicable rules and norms with necessary approvals of M .P. Pollution Control Board.	generated during operation phase as per standards of MPPCB, Accordingly We have obtained consent from MPPCB valid Upto 2021.
does not exceed the prescribed standards of CPCB.	During the operation phase, noise generated from operation of DG set is being optimized and monitored. DG sets is generating less than 75 db (A) Leq at 1.0 m from the source. DG sets has been provided at basement with acoustic enclosures with height of chimney 7.0 m above roof or as specified by SPCB. During the operational period, records of vehicles are being maintained.
Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.	During operation phase, working effectively of drainage system and design measures is done. Design to incorporate existing drainage pattern and avoid disturbing the drainage pattern.
surface run- off, should be implemented. Before recharging the surface run off, pretreatment must be done to remove suspended matter, oil and grease. The Bore well for rainwater recharging should be kept at least 5mts. Above the highest ground water table.	All along the internal road of the site, storm water drains are provided to collect storm water. These drains have been designed for adequate size & slope such that there is no any flooding on the site. All these drains are diverted to rain water harvesting pits proposed along the periphery of the site boundary area. The excess water after rain water harvesting is let off into storm water drain. Rain water harvesting pits are designed on the basis of the peak intensity rain fall. Ground water level is about 40 m deep in this area. As per the calculation, the RWH pits are 19 but there is a provision for 24 RWH pits. No adverse impact is envisaged due to proposed project on the run off characteristics of the area as adequate arrangements have been made up to trap the rain water and suitable storm water drainage system has been provided. During the post construction phase, run off from the project shall not be allowed to stand or entire into the road side or nearby Nallah. Suitable garlanding drain as per the existing contours of the plot has developed.
15 The ground water level and its quality should	We are complying as per the standard

		system ground water is recharged and it is ensure that no waste water is entering into these drains. There are also no discharge hoses in the vicinity of watercourses.
16	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Adequate Parking have been provided in our project. Proper road width have been provided in our project for the smooth traffic circulation. Photographs for the same are given in status report.
17	A Report on the energy conservation measure confirming to energy conservation norms finalize by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc. and submit too the Regional office of Ministry of Environment & Forest, Gol in three month time.	Energy Audit report has already been submitted with our earlier compliance reports.
18	Energy conservation measures like installation of CFLs/FLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs and TFLs should be properly collected and disposed off/ sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to extent possible.	We are complying as per the standard norms.
19	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	We have already followed ECBC guidelines and green building codes.
20	The area earmarked for the parking shall be used be for parking only. No other activity shall be permitted in this area.	There is fixed Parking area in CMCH premises. Photographs showing the parking area is attached with status report.
21	Ozone Depleting Substances (Regulation & Control) Rules shall be followed while designing the air conditioning system (if any) of the project.	We are following as per standards.

Others

Sr. No.	Condition	Reply
1	All activities / mitigative measures proposed by PP in	We are following all the
	Environmental Impact Assessment (if applicable) and	mitigative measures and the
	approved by SEAC must be ensured.	suggestion provided by the
		M PSEAC accordingly we are
		submitting our six monthly

		compliances on regular basis.
2	All activities / mitigative measures proposed by PP in	We are abide to follow all
	Environmental Management Plan and approved by SEAC must be ensured.	plans given in our approved EMP.
3	All parameters listed in Environmental Monitoring Plan approved by SEAC must be monitored at approved locations and frequencies.	We are submitting all Environmental Parameters Monitoring reports on monthly/ quarterly/ Six monthly basis to concerned authorities regularly.
4	Project Proponent has to strictly follow the direction/ guidelines issued by MoEF, CPCB and other Govt. agencies from time to time.	We are following all the instruction provided by the concerned authorities.
5	The funds earmarked for environmental protection measure shall be kept in separate account and shall not be diverted be other purpose. Year wise expenditure shall be reported to the MoEF, Gol, and its Regional Office located at Bhopal.	We are managing our expenses for the implementation of EMP as per budget provision submitted to the authority. Accordingly we are submitting our compliance report with the expenses details.
6	The Ministry or any other competent authority may alter/modify the years from the date of any further condition in the interest of environment protection.	Accepted.
7	The Environmental Clearance shall be valid for a period of years from the date of issue of this letter.	Agreed.
8	The Project proponent shall also submit six monthly reports on 1 st June and 1 st December of each calendar year on status of compliance of the stipulated EC conditions including results of monitored data to the regulatory Authority in hard soft copies.	We are submitting accordingly.
9	The Regional Office MoEF, Gol, Bhopal and MPPCB shall monitor compliance of the stipulated condition. A complete set of documents including Environment Impact Assessment Report Environmental Plan and other documents information should be given to Regional office of the MoEF, Gol at Bhopal and MPPCB.	We have already submitted the same to the authorities at the time of Environmental Clearance of the project.
10	The Project Proponent shall inform to the Regional Office, MoEF, Gol Bhopal and MPPCB regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	We had already informed to the authorities, now our project is in operational phase after obtaining consent to operate which is valid upto 2021.
11	In the case of expansion or any change(s) in the scope of the project the project shall again require prior Environmental Clearance as per EIA notification 2006.	Agreed.
12	The SEIAA of M.P. reserves the right to add additional safeguard measure subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act. 1986 to ensure	Agreed.

		1
	effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	
13	All other statutory clearance such as the approvals for diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation ACT, 1980 and Wildlife (Protection) Act, 1972 etc. Shall Be obtained (as and when applicable) by the project proponent from the respective competent authorities.	We have already obtained all the statutory clearances and permission as per the requirement of the project before commencement of the project.
14	These stipulations would be enforced among others under the provisions of water (Prevention and Control of Pollution) Act. 1974, the Air (Prevention and Control of Pollution) Act. 1991, and ElA Notification, 2006.	Agreed.
15	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored date on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria Pollution levels namely; SPM, RSPM, SO ₂ ,NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company and the public domain.	All compliance report along with project EC is uploaded on our website: http://www.cmchbhopal.com/
16	The environmental statement for each financial year ending 31 st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the states of compliance of EC conditions and shall also be sent to the Regional Office of MoEF.	We are submitting all regular basis.
17	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned may result in withdrawal of this clearance and attract action under the provision of Environment (Protection) Act.1986.	Agreed.
18	A copy the environmental clearance shall be submitted by the Project Proponent to the Heads of the Local Bodies, Panchayat and municipal bodies as applicable in addition to the relevant officers of the Government who in turn has to display the same for 30 days from the date of receipt.	Already informed to the local authorities at the time of Environmental Clearance.
19	The Project Proponent shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board	Already published at the time of Environmental Clearance.

Six Monthly EC Compliance Reports (Operation Phase) From January 2019 To June 2019 For Chirayu Medical College & Hospital and Medical Cancer Research and diagnostic Centre

	and also at website of the State Level Environment Impact Assessment Authority (SEIAA) at www.mpseiaa.nic.in and a copy of same shall be forwarded to the Regional Office, MoEF, Gol, Bhopal.	
20	Any appeal against this prior environmental clearance shall lie Green Tribunal, if necessary, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act. 2010.	Agreed.

ANNEXURE - III MONTHLY ETP/STP MONITORING REPORT FOR THE MONTHS OF JANUARY TO JUNE-2019

CHIRAYU MEDICAL COLLEGE & HOSPITAL (A Unit of Chirayu Charstable Foundation) Date: 09/02/2019 To, The Regional Officer R.O. M.P. Pollution Control Board Paryawaran Parisar, E-5, Arera Colony. Bhopal (Madbya Pradesh) Sult.: Submission of Monthly report of STP, UTP (InlettOutlet) & Beading of Energy Meter for the month of January - 2019 for Chiraya Medical College & Hospital Denr Sir, We are submitting herewith Monthly report of STP, ETP (Infet/Outlet) & finding of finergy Meter for the month of January 2019 for your information and record purpose. Thunkung you, Sincerely Yours For Chiraya Medical College & Hospital Authorized Signatury Encl.: 1) Test Report of STP & ETP Jamusy 2019 2) Reading of water meter & energy meter January 2019





IAN 180 9001, ISD 16001, DRSAS 16081, NABL CERTIFIED LABO

riol Testing, Perdary Act (Rejection, Harpern & Pragical, ETP.\$3P Manufacturing & Operation W

lies, har i et i 106 agrizit et 160 TT ha it end pourromantisco gamei con

TEST CERTIFICATE

Name of Company - 60/5 CHIRATU MEDICAL COLLEGE & HOSPITAL

Shahashodi, New Navagarh, Shoppi (M.P.)

Type of Samples STP REST WATER 1 Sampling Protocol - IS:2025, APHA 22nd Edition Dept of Reporting: -50.03.2019

Date of Sampling: - 26 St. 2015 Date of Beoript: - 25.03 2019

Report Nu.:-

EDALINWYSTITZERS

TEST RESULT

S. No.	Personatur	Units:	Recutt	Test Property
1	pH (se 25 °C)	(A)	8.46	IS 3025 Pt-11
2	cou	ing/i	676.8	APHA 22" Ed.
4.	Attribute 22°C for a days)	mg/T	154.4	\$5 WILLS FO-44
4.	795	med	192.0	#K =: U5 Ft: \$7
3	TOS	Mg/l	5400	JUNE 22 10.
16	Office Oreson	mg/i	20.0:	16 A 17 5 81 10
7.	Supporte	me/i	55.4	15 3025 Pt-24





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81. Surprise of the decision of the second form the data of the languard part gradients.

82. Surprise of the decision of the second form the data of the languard part gradients.

83. Surprise of the data of the languard of the data of the languard part of the langu





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istion. Environment Testing, Passary Act (Rejection, Haryann's Parisin), ETF STP Manufactions & Committee Will

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CERTIFICATE

Name of Company AN/S CHIRAYU MEDICAL COLLEGE 6. HOSPITAL Rhatsakhedi, Mear Salragarh, (Iranai (M.F.)

Type of familie- STF OUTLE? MAZER-S Sampling Protocol - 15.3025, APHA 22⁴⁰ Edition

Date of Reporting: - 38.01.2026 Date of Sampling - 26 Ft 2019 Date of Receipts - 25 01,2019

Report No.:-EPAL/WW//III./7641

TEST RESULT

Si No.	Parameter	thrita	Sesuit	Standard Limit	Test-Protocul
Ju.	pri (ac.25 %)	-	1.32	559	15 3025 F1:11
	000	Toim	- 289.0	290	APPLAZZ 14
25	BOD (AV. 23"C Rot 3 (Feyo)	Pgm	34.2	317	10.3025 (41-64)
14:	791	mg/l	16.0	100	6303637
35.	YES	mig/l:	2180	2100	Afthorage aid
30	Oil and Brease	rogeti	8.2	10	15 3045 21-52
7.	Selphote	TOM	58.5		T 2015 PL-15



(a) St. Fer relief byted prior poly/or the instant congress and explained parameters.
(b) St. reg to width recompany time to make the contract of the contract period.
(c) St. reg to width recompany time to make the contract contract according to the prior of th





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TEST CERTIFICATE

Turns of Company M/S CHRAYU MEDICAL COLLEGE & HOSPITAL Standardi, New Kheegart, Stepest M.P.J.

Type of Sample: STP INLET WATER 3 Sampling Protocol - IS 3025, APHA 22th Edition time of Reporting: -30.61, 2019 Date of Sampling - 2673, 2012 Oute of Recorpts 28,01,3015 Report No.: CPAL/WW/01/2013

TEST RESULT

57. No.	Petameter	Delta	Rossitt	Test-Protocul
3.	phine as "Ci		6.4)	6303579.03
200	con	mag/l.	A72:E	APHA 12 th Ed.
3.	800 by 27°C for 3 negro	me/t	172.6	6 3075 25-64
4	Tes	mac/4	1400	IS 38035 Pp-17
5	TING	mg/t	538.0	APHX 197-84
1.50	Oil and Grease	Ing/\	160	6.0035 (4.08
(4)	Silprate	1040/5	310.6	5300514-29





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Job Description : Environmental Testing, Factory Act (Regulator, Haryons & Purpo); ETPSIP Memiliaturing & Operation Werk at

tion, he is 40° 1000 00000 or also three Coned parameters and Services

TEST CERTIFICATE

Harne of Company JAPA CHIRAPH MEDICAL COLLEGE & HOSPITAL Ministeria Prior Savagorit, Shope (M.P.)

Type of Samson - 219 GUTGET WATER & Sampling Pretocol - IS 3025, APHA 22** Edition Date of Reporting: - 30.51.2048 Date of Sampling: - 26/01/2019 Date of Receipts - 28.05.2009 FPAC/WWYDI/2048 Report No.

TEST RESULT

Si Nim	Puremoter	Unite	Result	Standard Limit	Test-Frotecol
3.	PH 0125 FQ		7.37	.555	28 9003 Pt-13
3.	con	realf	1664	.150	APHN 22" EIL
3.	DOD SHEED TO SWITCHEST	fruit/l	1800	101	15.8005 (5.40)
4.	196	mail	16.0	100	S MOS PH12
5	103	ma/t	Depth of	1200	APRIL 22 4
6.	CR with Dieses.	Turn!	3.6	101	5 5825 77-59
7.	Sulphare	Them:	423		5 8025 95-25





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TEST CERTIFICATE

Hartie of Company MAS CHIRAYU MEDICAL COLLEGE & HIGGIFTAL Bhallakreo', floar Baltogath, Bhogal (M.F.).

Type of Sample's RTP (MLET WELL) Sampling Protocol - the Still APRA 22" finition. Date of Reportings -MLS1, 2015 Date of Semplings - 20/01/2019 trace of Receipt: -24,01,3019 Report No. -EP84/Street(0)/2541

TEST RESULT

S, No.	Parameter	Units	Repult	Test-Fromco
1.	projects to	346	2040	N 30025 25 (3)
7	(200	mg/t	456.0	APRAINTED.
4.	HOD LAST Charled by	mgd	152.1	10 3000 5 30 444
4	198	may	2487	5.9857512
-5.	106	equit .	544.0	A791A 22" E-L
6.	Oil and Garese	mark	36.4	65 2003 75-39
7.	Sulphate	mg/l	88.1	IS 3025 P1-24

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(i) there is in the termination which the training of the color particles.

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Marine - William Strategic Section 1 and produce against developed

TEST CERTIFICATE

Name of Company -M/S CHREAVU REDICAL COLLEGE & HOSPITAL Bruinskreet, faste Bairngoth, Shepat (M.F.)

Type of Sample: ETP GUT LET WATER Sampling Protocol - 15.3025, APAA 22 Somon Note of Reporting: -38.01.2019 Date of Sampling: - 25 01 2019 Date of Species 28.01.2019

Report No.:

EPALAWW/IDJOEAS

TEST RESULT

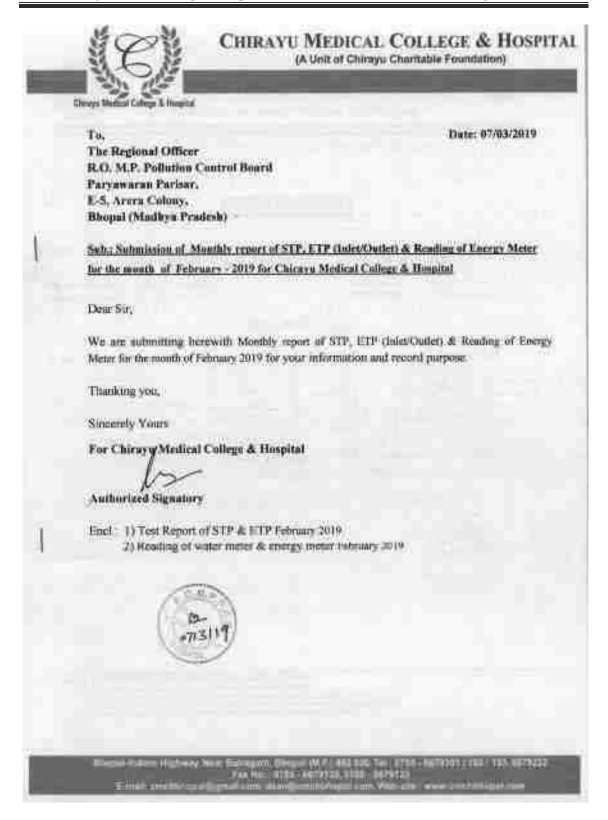
5, No.	Parameter	Unita	Result	Standard Umit	Test Protocol
3.	prifer25/Q	_	236	5590	IN 1825 Pt-41
4	con	Tuest:	130.8	210:	AMA 22" III.
75	BOO in 27% he 3 destr.	mg/l	13.6	1000	85.3025.P5.##
4.	796	Page 1	32.0	300	6 9025 Pt 17
5.	TDS:	Man I	690.0	2100	APMN 22 " 602
\$1	Oil and Share	mg/L	46	10	15 3025 Pt-59
3.	SAPARA	Magail.	-41.5		5 1025 91-24



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3. So out or will be provinged use about the high the date of the control of the highest.

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TEST CERTIFICATE

Name of Company MAS CHRAYU MEDICAL COLLEGE & HORDITAL Mulanhedi, Neur Beiongerh, Shopei (M.P.)

Type of Samples - ETP BILET WATER-S. Sumpling Protocol - 15:3025, APHA 22's Edition

Date of Reporting, -04.05.3019 Date of Sampling: - 18 (1) 2015. Page of Messipt - Fr. III. States Report No.: EPAL/19//1 EP#LZ19/2/1243 Job Grder No.:- EPAL/19/03/1452

TEST RESULT

5.No.	Parameter	Units	Heritalt	Test Protocol
4	per (ac 25 Tc)		K42	U 3025 Pt 11.
-	£510	iiig/l	\$30,4	8795A 227 Feb.
- 2	800 Set 22°C for 3 days	mg/1	146.3	II 2025 Pt-64
-	155	matri	1,89,25	:0.0005 Pt-17
4	13	mg/I	538.5	###X 22 ⁽⁵⁾ feb.
46	CII mig Grease	mg/t	38.6	15 1023 01-36
29.5	Sulphate	mg/I	90.4	15 3025 P4-24





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III. See the the territories are more than the desired man of the property.

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EST CERTIFICATE

Name of Company, M/S CHRAYU MEDICAL COLLEGE & MOSPITAL Shelsakhool, Near Rairagarh, Shopel (M.P.)

Type of Samples: STP CLITET WATER-1 sampling Protocol - 15:3025, APHA 22" Edition

Date of Reporting, -U4,03,3029 thate of Sampling - 28.02:2015 Date of Recotors - 01.08.2019

HAMOTE WO. KRALJSTIZAS Job Order No.> EPAL/15/03/1493

TEST RESULT

S. No.	Parameter.	Units	Result	Standard Limit	Test-Protocel
1.	partar 23 °C)	_	7.26	5.59	S 3025 Pt 11
-3-1	000	(tight	100.2	267	AMMAZZ ^M Ed.
1	BOD (rt 27°C for 3 says)	1998/	27.8	30	DC300000 44
8.	715	mail	52.0	100	# 3825 Pt 17
*	tits	mail	710.0	1100	APHA 22** TIL
-6	Oil and Greater	me i	2.6	10	6-1023 Pt-29
-2-	Salahate	meñ	56.0		E-3025 PV-24

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fution (Environmental Teating, Factory Act (Hajasthan, Harymon & Parist), ETPS IP Manufacturing & Operation Work with

that the transfer of the party of the party

TEST CERTIFICATE

Name of Company 54/5 CHRATU MEDICAL COLLEGE & HOSPITAL Mhaimhhadt, Neur Bulragach, Bhopaf (M.P.)

Type of Samples SYT INCEY WATER D Sampling Protocol - 15:3025, APHA 22" Edition Date of Reporting, G1.03.2019 Date at Samplings - 38,03,2018 Date of Resiliet - 01.03.7019 Report For .- LPAL/18/2645 Job Order No. - EPAI/19/05/1904

TEST RESULT

Series	Parameter	Unite	Result	Test-Protocol
1	pirtial 25°T3	-	6.52	630259-13
4	cop	mg/l.	Ope II	3.94A 22** (al.
4	BOD SW27°C Tot 5 doys]	nwe/1	117.5	85,3035-91-44
A	765	mg/i	130.0	is 5025 Pt-27
-5	Title	mg/S	596.4	A291A 22 GE
4.1	Off and Groups	mp/l	44.8	5/3025 (1)
3	Swinthalte	mg/t	100.2	K 3075 71-24



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EST CERTIFICATE

Name of Company -56/5 CHRAYU MEDICAL COLLEGE & HOSPITAL Bhaltaichedi, Nisar Bairagars, Bhopai (M.F.)

Type of Samples-STP DUTLET WATER-I Sampling Protocol = 15:3025, APHA 22^{co} Edition Date of Reporting: 01:00:2019 Date of Sampling: - 28.02.2016

Date of Recorpts - 01.03.2019 Report Majo

EPAL/19/12/45 Jeb Order No > CPAL/19/03/1455

TEST RESULT

5. No.	Parameter	30nits:	(Result)	Standard Limit	Test Protocol
35	(01) (15 25 °C)		7.38	559	# 2025 Pt 51
.2	008	ngfi	\$40F1	250	699677°296
8.	800 (at 27 C for 3 days)	ngt	16.0	(0)	15 3025 Pt-A4
4.	152	mgil	96.0	100	5 \$15 76-17
4	105	wg/I	290.0	2300	AFRA III 14
6.	Old and Grance:	mg/l	3.8	Ш	G 3023 F1-33
7.	Sulphote	mg/l	45.6		5.392575-38



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TEST CERTIFICATE

Name of Company As/s CHRAPU MEDICAL COLLEGE & MOSPITAL Bhaisakhadi, Neur Baragaris, Shopai (M.P.)

Typic of Samples ETP INLEE WATER Sampling Protects - III BODS, APPLAZO* Entroc. Date of Reporting: -34,01,0078 Date of Samplings - 28 07 2019 Date of Resolpts - 01.09.3019

EPAGENTIALIZAT Report No .-Son Order No. - ETAL/31900/3456

TEST RESULT

5. No.	Parameter	Units	HUNLIST	Test-Protocol
1.	pripri25 C)	B2	7.00	(6.3025/2511
2	con	reg/)	452.0	APHA 22" Ex-
3	5002 int 27°C for 3 step 0	ang/l	116.4	6 3185 Pt-M
6	195	mall	160.0	63009 (0.17
1	T05	CNC.	542.0	A9948.22 1 74
11	Oil ace) distants	cwiti	19.2	15 3025 Pc 70
7	Sulphate	me/i	126.4	15 3025 Pt-24





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TEST CERTIFICATE

Numer of Company - this CHERAVU MEDICAL COLLEGE & HOW-TAL Bhallekhedi, Maar Estragarti, Ehopat (AA.F.)

Type of Sample: ETF OUTLET WATER Sampling Protocol - IS:3025, APMA:22** Edition Date of Reporting -64.53 2019 Date of Sampling: - 28:02:3019 Cate of Receipts - 01/01/2019

1741/191248 Report No. -Job Order No.3- EPAL/19/03/1497

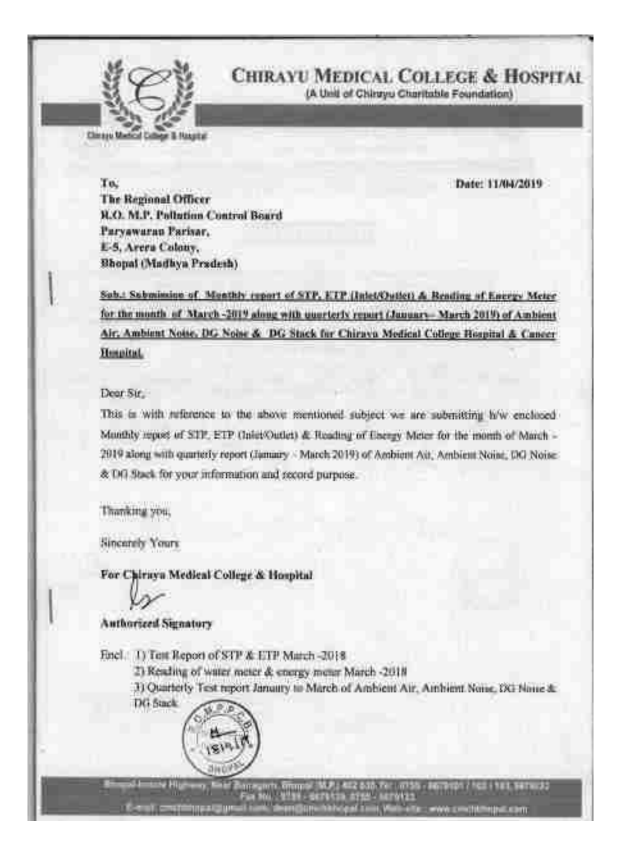
TEST RESULT

5. No.	Parimeter	Units	Secut	Standard Troit	Ten Pratocol
3.7	pr((st25.5t)		2,10	55-50	61,3025,79-11
	008	ma/t	128.4	260	APHILIZE Ed.
	BOO Luc 22 C for 3 days)	aragit :	34.2	30	3678195781744
4	TVS	rw/t	34.0	100	- (5 3025 Pt-17
4	105	PQ/T	313.5	2500	AP148,22" 511.
16.	Oil and Empse	ana/*	2,6	10	15 3725 Pt-29
-	Swiphoto	eng/)	32.4		S-31115 Pt-34





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TEST CERTIFICATE

Name of Company AVS CHIRAYS MEDICAL COLLEGE & HOSPITAL

Brunswed, New Inimports, Brunel (M.R.).

Type of Sample: STP INLET WATER I.

Sampling Protocol - 303025, APAR 22" Edition

Cote of Reporting 128,03.3310

Date of Sumpling - 12.09.2019

Date of Receipt: 25.55.2019 Report No.: 1293, AWW/03/02016

TEST RESULT

S. No.	Parometer	Unite	Result	Tost-Protocol
1	perjudis Ci	-	8.82	6 JULY P2 11
2.	009	mg/l	648-0	APRA 2018 CL
3	500 Br 17 C Rr 3 says	101/	162.4	69 3025 9544
- 6-	155	796/	5060	76.1025/01/27
360	168.	m6/1	.662.0	31115-31118
365	O'contribution	.mg/1)	10.0	630098189
- 31	Sulphute	:mg/1	0.00	6 3025 P014





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TEST CERTIFICATE

Making of Company - M/E CHRAPU MEDICAL COLLEGE IS MOSPITAL. Blidbalhedi, Nede Ballapark, Mopal (M.P.)

Type of Samules 2TF OUTLET WATER-1 Sampling Protocol - 15:3525; APRIA 25" Edition Oute of Reporting: 25 (III.)(iii.)

Class of Samplings - 21.01.2009 Dista of Receipt: - 20.03.2029

Regard Neo- TRAIJWW/03/2617

TEST RESULT

S. No.	Parameter	their	Beaut	Standard Limit	Test-Protocol
1.	prince to Ki	- 2	7.58	5.5-9	SEARCH PRILL
2.	100	-040	125.2	250	SPN4.72** 14.
	HAD BUT DE SON S MINES	mati	18:5	30	E 3025 Pr-44
16.	TS	rag fi	46.0	300	6/3025 (5.47)
6	ms.	11,800	725.0	2100	APHA 22 rd 1st
36	Offerst Crease:	men	3:0	20	\$5 0025 th-39
7.	Salphate	rng/1	54.2	96	IS 3025 Pt-24



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p. No. 1 461,700/250 (271), 4114 (2717) (10. F. Coll. p. 10. Coll. p.

TEST CERTIFICATE

Name of Company WAYS CHRISAYU MEDICAL COSSESS & HOSPITAL Stellashmolf, Neer Belragarh, Illiopel (M.P.)

Type of Sumples-STF BLET WATER 2 Sampling Protocol - 15 2025, Albin 27th Saliton Date of Reporting: -28.03.7019 Date of Socialities - 23-80-2018 Dung of Security -21.03 2015 Report No. EHW/WW/th/281H

TEST RESULT

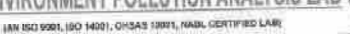
in No.	Parameter	Linits.	Smult	Test-Proteopl
10	prs (se 20.°C)		657	N 3805 Pt-51
2.7	CON	294621	6600	\$596.22.7.66
1.	BOO NO PY Chie 9 days)	200/	1102	10 3035 Pt-64
-	715	2007	15000	85 5025 F1-17
- 6	106	104/1	542.0	ANNA 127 04
6.	Oil and Steams	mg/l	12.11	6/3025 Pt-55
30	Salatian	mid	105.2	15 3535 Pt-24





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West No. 1 (CELEDONS on Energy 15th Toront State of Assistance Sections)

TEST CERTIFICATE

Nume of Company ANS CHRISTO MICDICAL COLLIGE & HOSPITAL

Biolicalited), Near Balrupath, Ricopat (KKP.)

Type of Service-Stir DUTLET WATER 2 Sempling Protocor - IS-3025, APRA 22 EnthurDate of Reporting + 28-11-2025

Date of Sampling: - 23.03.2013

Date of Receipt: - 75-55-7019

Report No.: ERW./WW/D3/2628

TEST RESULT

S. No.	Parameter	Unita	Meaute	Standard Cont	Yest-Protocol
T.	pH (m.cs ¹ ls	100	241	5.56	15 31025 Pt-51
1	500	mg/S	136.7	230	APPIA 12 COL
2.	BOD for 27 E for A days)	ms/f	36.1	30	5 7015 7644
4.	138	maff	90.0	100	15.3035.91.57
-	FD9	mg/l	854.0	2100	50B631734
10	CE and Green	mogd	2.8	10	65 3025 Pt-92
1	BUNDAND	Digm	44.0		% 3025 Pt 04



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Staffing ... 49. CT. Garden Partit. Name Printers . Descript Street States Str. Man Sa., -01,000,001(78, or server, or farmed public storage services

TEST CERTIFICATE

Nume of Company M/S OHRAYD WIRDICAL COLLEGE & INCESTERAL Bhilliashedt, Near Hylliagach, Belegal (M.P.)

type of Semples (CF INLET WATER) Sampling Protocol - ISSIGES, APMA 22" Lamon Date of Reporting -21 05:2015 Bute of Sampling) - 28.08.2019

Date of Receipt - 35 03 3019 Report Na. EPAL/WW/00/2005

TEST RESULT

S.79m	Parameter .	Unita	Result	Task-Protocol
100	processin		7.49	£3025 Pt 21
8.5	COD	- Page	150	APHAZI" Ed.
30	etiti (ar. 27°C for il days)	Paper	1.06.2	5.HQ\$MA4
4.1	733	mgt	3.86.0	15-300 S PH (17)
E.	Un	fign	554.0	APHA 2VIII Fill
En.	Oil and Orecan	maft.	17.0	35 8025 Pt-49
1	Science:	Pal.	813	0.50557134





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TEST CERTIFICATE

Humo of Company - M/A CHIRRAU MICHICAL COLLEGE & HOSPITAL Branchhott, Near Saingath, 89coal (M.F.)

Type of Swiggles ETF OUTLET WATER Sampling Protocor - 15:3025, APISS 22" Epities Date of Reporting (-28-313-2011) Dute of Sampling: -23 (12,201) Date of Receipts - 23.03.2018

\$2842WW/05/2825 Hapart Ma.:-

TEST RESULT

S. No.	Parameter	Units	Rosult	Standard Limb	Test-Protocol
Poenciii.	gH (at 25 TO		7.50	3.5-9/0	6 3005 (9-31
3.	coc	med	256.2	250	APHICAS TELL
30	BOD GO FF'E for Bitaget	mg/l	10.01	30	75 WIDS P1-44
4	188	හළු	36.0	100	IS 3025 Pt 37
741	125	mg/l	680.0	4800	APIN 32 TO
6.7	Citi and Droker	2296/1	60	3.0	有的的大约4
70	\$462 at p	mg/I	(82(3))		0.3025-91-74





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LAN ISO 9001, USO 14001, CHISAS 15001, NADL CERTIFIED LANS

ok Description (Provide plants Destric Particle Activities thereing & Proping \$77.5 | 1) However and & Description Ware sets.

No. 10. 10. 10. Command of the Comma

EST CERTIFICATE

Hame of Company - M/s CHIRAYU MEDICAL COLLEGE & MOSPITAL

Microskhod, Neur Surveyork, Street M.P.S.

Dank of Sampling: + 27 83 2010 to 23 09 2010

Type of Sample: - Amstient Air Quality Montturing

Date of Reporting: - 22.05.2019

Sampling Location - New Boys Hostel

Exers of Recoipt - 25 72 7070

Ambient Femperature - 1971,

West Dispetition - N.S.

Sample ID - ERIL/AVQSIL/28EL

Test Results

\$1, No.	(Purameters)	Limites	Resulta	Standards Limit (RPCH/CPCH/NAAQS)	Test Protocol
41	Particular Matter (\$10) pri	Ha/HI	94.0	100	15-5182 (9-01)
102	Particular Number (MV _{cub}	1000	40,00	(60)	EPCS Guidelines (Vot5)
49	Supplier December on 50;	suplant.	25.3	38	%: S180,(P-7)
64	Minneyer Deniede au NO ₂	100/00	37.6	60	(6.518),(8.0)
05	Carbox Mirrorde in CO	Vig/m²	(8.29)	1.017	(65183 PM) AD

5. SAALS hardone Amount An Calo by Surveyor, Constitute the District 1981; Mary North 2003 15.11 Miles





III to a constitution per el la sundanza el el superiori per la constitución de la consti



TEST CERTIFICATE

Nume of Company Mys CHINAYO MEDICAL COLLEGE & HOSPITAL

Bhokachers, Neur Beregers, Bhispil (M.F.)

Pate of Samilleg: +23,03,3825 to 13,03,2013

Type of Sample: - Amisions for Quality Montrolling

Date of Reporting: -29 89,000

Sampling Location - New York Works

Dane of Receipt: - 25 05 2019

Ambient Temperature 27 FC

Wiled Directions - N.S.

Tample (0 - ENAL/ANG/03/1902)

Test Results

St. No.	Parameters	(Alvies	Results	Standards Umit (RPCB/CPCR/NAAQS)	Test Protocol
01.	Participe Motor (PM ₂)	mg/m/	313	303	0.50E0-28
102	Facilities Module (1990)	µg/m²	68.2	- 198	Occuremental feature
101	Sulphur Dioxitie in 50s.	HE TOTAL	190	to.	Ø: 5182/P-21
ON	entrances Stoutste as NO.	ug/er*	26.4	29	d: 5182,(F-6)
- 05	Luroou Momenta es CO	yend	3.76	1,676	TEGSTO FM1-30

NAA/TO Produced Amount Art Courts, Statements, Streets - Mr. Draw S (1905), Proc. B. sec. - Str. 25-25-21879.



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EST CERTIFICATE

Name of Company - M/s CHIRAYU MEDICAL COSSEGE & HOSPITAL

Intersection floor Bairsquin, Bhopel JM.P.,

Date of Sampling: - 23.03.2010 to 34.08.2016

Type of Sample: Ambient Air Quality Munitoring

Date of Reporting: - 28 03 2019 Satepling Locations / New EXP Avec flate of Receipts - 25-04-2019. Amb and Temperature: -27.6 C

Wind Direction: - N-5

Sample 10 - EFAL/AAD/837/2001

Test Results

Parameters	District	Remille	Transards Conff. (mrcs/CPCN/NAADE)	Tatt Protocol
Perticular Metter (FSF ₀)	: pag/mir	MA	356	%-5182.D-287
FWROUGH Matter (1975-5)	54/m²	46.1	90	CHOI Sandolmer (Hol-3)
Totalian Dissilance 50%	96/m²	36.3	#C	45c508670523
Mitrogen Davide as NO ₂	pgmo	32.6	80	10-1167/# 60
Carbon Monorde at CO	ing/ro ^V	1.34	368	10:9383-Pure 30.
	Factorial Matter (FMG) Factorial Matter (FMG) Factorial Distable on 100g Militages Dissiste on 100g	Perticular Matter (PSF ₀) sep ² m ² Ferticular Matter (PSF ₀) sep ² m ² Ferticular Matter (PSF ₀) sep ² m ² Ferticular Matter sep ² O ₂ sep ² m ² Mitrogram Disorder sep ² O ₂ sep ² m ²	Fertication Matter (1995) sep ⁵ m ² 64.3 Ferticates Matter (1965) sep ⁵ m ² 46.3 Fertilan Distribution (10) sep ⁵ m ² 36.3 Mittingnia Distribution (10) pep ⁵ m ² 32.8	Ferticular Matter (FSS) Sep [*] (n) 64.3 556 Ferticular Matter (FSS) Sep [*] (n) 66.3 50 Ferticular Matter (FSS) Sep [*] (n) 36.3 50 Feltium Distributes (FS) pg*(n) 36.3 50 Military Distributes (FSS) pg*(n) 36.8 80

3. MARCO: Serving Serving Art Quality Statistical Resource on Princip Deep Princip Note: No. 300 Mart 2000



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many Serving Farmers \$16 May Million (serving \$ Parist). If the 19 May Serving & Comme

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EST CERTIFICATE

Name of Constany - M/s CHIRAYU MEDICAL COLLEGE & HOSPITAL

Strangenery, Neur Bernegerb, Strand (M.P.)

Date of Sumpling - 23.01.2019 to 34.01.2019

Type of Samples - Ambient Air Quality Missistering

Date of Reporting -28.63.3000 Sampling Location: - Near Main Hate Date of Hacupo - 25.01.2019

Andress Temperature: + 28.2°C

Wind Direction: N.S.

Semala IB - TIML/AVO/03/2804

Test Results

St. No.	Eusmobers	Units	Hesults	Standards Limit (IEPCS/CPCS/NAAQS)	Test Protocol
41.	Pertaulie Matter (FAA)	hillian,	96.2	100	80 MARS (7° 20)
(02)	Percential Matter (PML)	ug/m².	90.1	400	CPCE Guiddens (Vit-1
411.	Sulphur Divysoe as 50 ₆	He/or	202	.to	00: 5182(P-7)
94	Hillingen Manute as \$80,	agile?	411.8	26	(0.3182,048)
· CS	Carpen Monoxoe as CO	20/10	235	500	95169:59n.30

Bank Of Transport And Control Service on Service of Physics 1988, Page 1984, 1877 36 14 (1989)

(ii) the modelness was also taken by the property of the College o





TEST CERTIFICATE

M/s ORRAYUMEDICAL COLLEGE & HOSPIYAL Sheliseiteck, Near Barragern, Sheppi (M.P.)

Megos/CR00

EPAL/AN/OL/2006

Date of reporting: 28/03/2019

Date of sampling: 22/09/2018

06:00 AM to

Time of Married Fig.

06:06 /66

Sampling by

Type of Limits Ambient Noise Quality Monitoring EPAL Tourn

Sample Location 1 Near Main Gate

		Inst.Results Test	Husuit d8(A)
91.866	Fernandary)	Ray Time (5000 am to 40-00 pm)	highe New (18:00 pm to 6:00 am)
23	Woley Level Legeltin)	61.5	88.8
Aven	Europery of Jeen	CPCS Limits In	dit (n) and (instaction dieta)
Sedie		Day Time (6-00 ant to 10 00 per	Night Time (1990) am to 600 and
	Industries Area	74.8	70-0
	Excenterated Artis	653	553
	Severatul Ares	\$5.0	45.0
D	Singney Tong	90.0	40,0

- ----





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EST CERTIFICATE

Miles and the

NAME CHARASTO MEDICAL COLLEGE & MOSPITAL Shainatheti, New Navegori, Shopat (M.F.)

Bearus file

SEAL/AN/US/ZNUT

Date of reporting: 28/03/2019

Date of sampling: 22/09/2018

Time of

06:90 AM to

Type of Sengle Authinot Name Quality Monitoring

EPAL Team

Murburns

06:09 Aht

Sampling by Sample Location Near Guest House

Ti	est	Re	HC1	di	×
-		~	_	_	_

36-7696	FERRITATION C.	169	Decrease controls
- 146	PARTITION AND ADDRESS OF THE PARTITION ADDRESS OF THE PARTITION AND ADDRESS OF THE PARTITION ADDRESS OF THE PARTITION AND ADDRESS OF THE PARTITION ADDRESS OF THE PARTITION AND ADDRESS OF THE PARTITION ADDRESS OF THE PAR	Day Time (640) are to 20:00 pm)	Pognt Time COSCO pre to 6.00 and
3	Motor LavyA, Long (19476)	32.3	86.5
Arms Ende	Category of Asso	GPCB Santte line	(A) Log (Industrial Area)
		Gay Time (Reft) am to 35:09 peri	(\$8.00 jen to 6,00 and
- 8	industrial Area	75.0	3071

61.0

55.0

95.0





33.0

#5.0

43.0

Commercial Artis

Passifertial Area Silinke Bons

Any amounts to come of the control o



TEST CERTIFICATE

of timing

MAY CHEATH MEDICAL COLLEGE & HOSPITAL Branakhedi, Near Karagarti, Wropel (M. P.)

Architect Notice Caselley Monitoring

Report No.

EP94L/WW/GIJ72009

Date of reporting: 28/08/2019

Date of sampling :

23/05/2019

Time of

OG:00 ANA to

Type of Lample

Brantzing

844 00:00

Sampling by EPAL Team Sample Location Near Boys Hostel

5.50	Parameters	Test Results Feet fromit dWIRL		
3708	Commission in	Bey Time IS 00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 nm)	
11	Noise Layes, Lass (MCA)	92.6	495.0	

Area Code			A) Leg Codustrial Area)	
COOM		Duy Time (\$000 am to 30:00 pm)	Might Time [19:00 pm to 4:00 am]	
	Industrial Area	25.8	79.0	
	Construential Artis	65.0	\$5.0	
0	Serational Alexa	\$5.0	45.6	
D	Sience Ione	90.6	43.0	





The paper time are a 110 feet management of the paper of



took to: 491 7002305078,00 (47545750) f. mail polutional system of all of

EST CERTIFICATE

Name of Company - MAXCHINAYU MEDICAL COLUMN & HOMPITAL Shottanted), Near Balkapart, Shopat (M.F.)

Data of Sampling: - 23 CT 2018

Type of Sample: Stack Procures Mentaring

Americant Temperature: +28°C Data of Reporting: - 28 95, 29 59 Vidacity of five gagest - 13-fi m/sec

Sampling Franciscol - Ad per CPCS Guidefriets

Capacity of 8.6 4-560 KVA

Date of Receipt: - 25.43.70719

Steen Attached to - Dis No. 1 Street Temperature - 210 C

Stack Height: - 4.5 nets Type of footmet - 900

Report No.: EFAL/DG/00/3ERD

Test Results

Sr. No.	Parameters	Eleirita.	Sec. 1	Standards Limit (Na pre CPCI)
d)	Particular Mattim (PM)	g/Ker-hi	(0.05	(0.2)
023	Odds of filtrages at 504	g/Swint	(2.64	18.0
iii	Carbon Manwilde as CO	eftimile.	(633)	635
06:	Hydrocedinos as HC.	g/isele-	0.38	54/0

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and securitative on the complete growing over the experience upon all providence in acting





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MINE THE HET POSSESSON A PROPERTY OF THE WINDOWS PROPERTY OF THE

NUMBER OF COMMING A MAKE CHERANI MEDICAL COLLEGE & HOSPITAL Observatives, Near Astrogram, Whopai (M.M.)

Disho of Saviguing - 23.00.0019

Type of Sample: - Stack Entire on Mandaring

Amblem Temperature - 28.0°C Date of Reporting - 28.63.3975 Valuetry of first gopen: - 17.8 m/kin.

Sampling Protocol - In per CPCS Guittelleus

Capacity of D.G 1-500 KVA

Date of Receipt: - 25.03,2009

Stack Attrocked to - DG No. -2 Stack Temperature: - 12071:

Stock Height: - A.S. corr

Type of fuel used - HSD

Report No. - 1741/15/13/23/23/2

Test Results

Sc. No.	Parameters	Units	Results	Standards Umit
C#	Recticular Matter (FM)	gliebe	0.10	40.2
Œ	Coulde of Nitropen as Nitro	g/km-12	0.52	44.0
(0):	Carteer Missouride et CO	g/kini-hr	0.08	15.5
44	Hydrocommuni as HE.	\$704-76	0.42	54.K

hour a freeze direction by these begins of specificacy there are \$10 to Trice from dispert Notes 1900, A Ac (191-445-5) date (201-27-2007 accorde No. 36, Online the Trice person Act. (182).





(5) Any consistency and difference of each of convenient with a face of lower of this teget.
(5) The copies and to be improved until to in particular and threats used polymers in the control for each of the contr

Control editions

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CERTIFICATE

Name of Company MAY SHIRAYU MILDICAL COLLEGE & HOSPITAL

Million Koods, Mean Burregary, Blessel (MCF)

Dami of Beniphog: -303.00.3019

Type of Semple: - Stack Emission Monitoring

Antibland Terreportations - 38.4°C make of Reporting - 28.01.2019 Velocity of feel gions: 13.5 or from

fampling from pt - As per CPCE Guidelines

Cepatify of D.G. 1-900 EVA

Date of Specials - 25,012/03/9

brack Attached to - 60 No. -3: Mack Temperature: - T16°C

Stack Norght: - 4.5 mtr Type of foot used ~ HSE

Report No. : FF44/D6/YY/2812

Test Results

Sr. Pin.	Parameters	Limite	Emilis	Standards Umit.
303	Particular Metter (897)	E/WAR	632	40.3
.02	Condexed Nitrogen at MCs	a/low-ht	DAH.	44.0
dia.	Carbos Muscaude as CO	g/es-tir	3,340	(485-)
94.0	Huttrocorbons at FIC:	after hr	0.34	-4.0

waters freedom francisms for Decel Trippes (Deglar Reting Store than 2.2.59%) was contributed to discovere of Discoulters there's a transferror to the 2012 years GER Street, improve the 2012 or served his TIE concentral 2013 serveres five, 2018.





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(ii) Any confidence of the common of the property confidence of the common of the



TEST CERTIFICATE

Inchesion: NUN DHIRAYNI MEDICAL COLLEGE III HOSSITAL Braisphedi, Noer Barupary, Sheed \$11.P.2

Date of Sampling: Eleterof Reporting | 28/03/2009

23/03/2019 JOPAL/08/19/2012

Smooth ID Simple Collected by . Report No.

EPAL TYRE EPAL/DGN/2811

25/03/2019

Date of Receipt General Information

Sample Description Sampling Location

\$30 Noise Late? Monitoring D.G Set No.-1 (500 KVA) 01:00 PM

Time of Monitoring Sampling Duration Monitoring done by

10 Minute RETL Team.

Results

6.		Test Book! ill! (A)			
Na.	Caremeters :	Day Time 16:00 cm to 10:00 pm;	Night Time (10:00 pm to 04:00 cm)		
L.	(10 their Lond, Skills Cong), Ann	WI±			
X)	DE Name Land, White Driving its or Dissolute a Greene 1 Cyte.	71.6	=		

CPCN Limits in dB(A) Log-	(Indexisted Aces)
During Day Time	During Night Time
(field am to thiff pm)	(Fitcht you to Richt and
55.0	78.6



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TEST CERTIFICATE

50'S CHINAYU MICHIAL COCLEGE & HOSPITAL Elists abbeetl, liner Semigarh, Hopel (M.F.) Day of Sampling

23/03/2019

Own (Obsperfing)

28/03/04/19

Source III Sample Collected by : EPALIDONOSIS EPAL Tenn.

Report No. Date of Receipt EPAL/DGN/2813 25/03/2019

General Information

Sarpin Disargram.

DQ Nume Level Muniterry

Sampling Location

Dxi Set No.-2 (300 KVA) 12:00 PM

Time of Monitoring Sampling Duration Monitoring done by

10 Minute EPAL Team

Results

10-11		Took Benuft (El CA)		
Ñ.	(Parameters)	Day Time (8/90 am to 10000 post	(Night Time (10:00 pm to 00:00 and	
1.	DC Town Lend, White Control Cont.	79.0	(2	
I.	DC Broat Lavel, Wice Congresses absorbed in Millions 1 Feb	72.6	-	

CPCE Limits in dB(A) Leg (Industrial Ares)	
Buring they Time	Burning Pogat Same
(n/40 mc/s/ 10/00 gm)	CDDMI per to 06:00 and
35.0	70.0



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Page 101





mental ferring Farmer bet Transfer in Halland & Funds , \$19 \$19 Marchael Aviance .- while Control from their Person Treats, The 906.00 (+01.7052303276,res assistants) E-mail publication of policy and post-

EST CERTIFICATE

MINICHIPAYSI MEDICAL COLLEGE B. HOSPITAL Obstantings, Stear Bairagach, Uhugui Dick p Date of Sompling: :- 23/03/2019

Dete of Reporting 26003/2019

EFAUDGNORIE

Sample Collected by EFAL Terms Report No.

Sample (D)

EPAL/DGN/2814

Date of Receipt 25/03/2019

Dis Noise Level Montering

General Information

Sample Description Sampling Location Time of Monitoring Sampling Duration

Monitoring done by

DAI Set No.-3 (200-KVA) 12:30 PM 10 Minute EPAt. Team

Results

n.		Tird Bossil dill (A)			
No	Parameters	Oug Time (Kriff per to) (1000 cms)	(18:50 pm to 00/16 cm)		
1.	DG Neise Levis, White Caropy door	98.8			
2	Distriction for the White Country down	72.2	=		

CPUR Landy in (B(A) Log thefaithful Army During Day Sittle During Aught Tim	
55777 SS (5) 11 (5)	160007886600
(6:98 am to 10:00 pm)	(10/90/Jun to Secur au
756	70.0





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TEST CERTIFICATE

Name of Company - M/V CHERAYLI MEDICAL COLLEGE & HOSPITAL

Shahaitheri, New Bairegarti, Bhipel (M.F.)

Date of Sampling - 23.03.7019 Type of Samples - Decking Winter Date of Reporting: - 35.03,3019

Sampling focation - Hippins

Sapting & Protocol: - (5:3025, APHA 22" Entton

Date of Recourt - 25 CM 7070

Sample Collected By: A CFAL Team:

Sumpling type: Onto Preservation: Natingaranad

Sample 10 - 1FA1/09//03/2015

Test Results

h.Ne.	Parameters	(Annual)	Meridia	Standards Limit (CPCN)	Test Protocol
1	SH .		-325	6.5 1.5.5	800025 Peril (12-2902
2.	Dital	Harte	451	-07	5 8 3 Feb + 4-0000
	Different		PROTEIN	Appear	583625 Print - 5 JUNE
1	Professional proCaCing	mg/.x.	3122	292	\$10000 May (~251500)
	Harrise Fee	right.	30.5	6300	A/MAZE TA
30.	- riminesym	Mechani	674.0	5000	34.3005 Press 54
(8)	Chartenas C	146/80	1154	194	1613025 Fee: +12-2003
-#-	MARKSHIP IN DIS.	19675	500	.00	15G-025 ##T = #5-2001
4.	15.6	medit.	600	200	TO 2025 Part - 15 DISS
18	EXMINST MCCE	Tag IC	100.0	- 25	6.500 Ferre 45.000
#	160 em es 80,	matt.	. 197	45	E3925 Part - 24 200
12.	Propries as F	myte	10.82	4.0	APPH 22 Tol.
Burteriol	What Test fromits	111/00/111		1771	7011 -111
13.	Time Californ (100 millions)		100	Lasythan I	25/10/22 9/081
14	T Ooi (10th oil		North	40000	16.1455511.04

Note: NO- Not Detected



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III. De esti un birri della il Deservi un mandra della consideratione della considera





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EST CERTIFICATE

Name of Company - M/s CHIRAYU CANCER HOSPITAL

Bhallaitheo, Noor Boxcarach, Bhopai (M.P.)

Date of Samplings - 20.03.2013 to 21.03.2019

Type of Sample: Ambient Air Quidity Menitoring

Aidle of Reporting: - 28 23 2015

Sampling Location: - feeur in Frank of Gammy Hospital

Date of Noceipt: + 25 (3 2019)

Applicant Temperature: - 28 d C

Wind Sirection: - N.S.

Sample ID - EPAL/AAG/DR/YTMI

Test Results

Se. No.	Parameters	Units	Results	Shortantis Limit (SPCB/CPCB/NAXQS)	Feet Fortund
30	PACTAGER (MARCH CONS.)	(ME) m ²	90.6	101	#: \$482 (> 28)
0)	Particular Statter (Ped _{es})	NO.m.	162	60	CPCD purpolines (Vol-4)
00.	Sulpher Dismilinas NO ₄	He'm	10A	30	75.53822F49
94	Nitrages Die-Admin MD _V	148/14	26.5	10	H-5182/P-6
05	Carbon Manavide to US	pg/m²	2.25	1	(5.5582- Fact- Str.

11. NAACS- National Automotive County Storetiers, Schoolide 100 (fluir 2 (10)), (New 10 and 10)) 1671 2 (20)



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TEST CERTIFICATE

Name of Company - M/s CHIRAYU CANCER HOSPITAL

Shabashedi, firar turagarti, Micool (M.F.).

State of Sampling: - 20:03:2019 to 21:03-3019

Type of Sample: - Anthless Air Quality Monitoring

Date of Reporting: - 20 174 2019

Sample of Location - Hour Emmore Heater

Date of Receipt: 29 05.1019

Amblest Temperature: - 28.6 C

Wind Direction: - N.S.

Sample ID - PURL/ARCHUL/1745

Test Results

Farametecs	Units	Hauth	Standards Limit [RPCB/CPC8/NAAOS]	Test Protocul
Personal Matter (TM _M)	16001	38.6	100	55.5102.05.230
witness Matter Physics	Mgmm*	44.3	100	CPC8 standartner (stat) 1.
erlative Oliverda de 540 ₀	Harm	12.6	- 4	TO \$1.87 (P.25
Allenger Gradite as 8Q,	PR/UE	25.4	20	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
action Microsofts as CI3	1967	2.65		5:3882 Pat 10
	ettorio Matter (164 _{e)} ettorio Matter (156 _{e)} nume disede as 50 _e	witcome Matter (PM-sil 140/8)* witcome Matter (PM-sil 140/8)* Historia Menda at 50; Historia Responsible at 60; Historia	Witness (Author (PM-s) 1600) 1836 Witness Alberter (PM-s) 16200 44.3 Hitness Alberter (PM-s) 16200 12.4 Hitness Alberter (PM-s) 17.4 Henger Obsolete as AO ₂ (pg/s) 28.4	######################################



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TEST CERTIFICATE

haved to

MV# CHIRAYU CANCER HOSPITAL

Brioteshesi, Near Beingertt, Bhopel (M.K.)

Report No.

EPAL/AN/BN/2236

Date of negoting: 28/03/2019

Date of sampling

20/03/2059

Timus of

95.00 AM to 95.00

MORNSHIPE

ALC.

Type of Sample

Ambient Notes Quality Monitoring

PAL Terms Sanufire by Semple Location

Near in Front of Cancer Hospital

S. No.	Barrier 1	Test Manualli		
	Farameters	Tele Remotaliti(A)		
		10:00 pm)	Fright Time (10:00 pm st s. 00 act	
1	Mose Seves, Eng Office)	63.6	428	
Acus	Category of Area	CECS timeta in a	III (#) Less Disdustrial Areas	
Code	C.999/B.P.P. LIPHEL	1,000,000,000,000,000	en Authorities Revented and Versital	
		Ditte Time	Pight Time	
A-	Imbututal Area	(6.90 sm to 1000 pm)	(15:60 pm to 6:00 amp	
1	Contract and Contr	75.0	70.0	
	Dommercial Bess	85.0	58.0	
	Residential Acus	83.G 33.G	45.0	
P	bilerror Zime	500.0	90.0	





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CERTIFICATE

Warrie of Company - M/Y CHIRAYU CANCER HOSPITAL

Bharm Werth, Mear Sallagach, Bharrai (but if)

Date of Samplings - 20,000,78119

Type of sample: - Stark Emission Monitoring

Amblant Temperature: - 28 T. Date of Resporting: - 29,00,2015 Wellscity of their grans - 12.6 in/sec

Sampling Protocol - As you CPCS Guidalman

Capacity of D.G.; - SOC KVA

Date of Receipt: - 25.01.2019

Stack Attached to - DG

Stack Temperature: - 216 C

Steek Height: - 4.3 mm

Type of fuel wont - 850:

Report No. - EPAL/DS/03/2 PM

Test Results

a fron	Foxuraties	timby	Results	Standards Limit (8s per CPCB)
94	Particular Matter (FM)	g/keethr.	0038	1401
36.	Oxida of Jutropon sa ROx	g/km-hr	0.10	-98.0
28	Carlem Managirth at CO	g/har-in	W.42	-35
24	Hydronathom as AC	Manufer .	7.40	48.90

note a transfer franciscia ha special substitution returns the country was confered by the Character and Proportions There Amendment Bules, 1980, with \$35,000 (10 Artist in 177 2005 or on at No. 90, under the Emissions of ACL 2006.

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rested Terring, Adding Act (Russ) met, Planteng & Purpose & 17 517 Wenderlung & Ober State West.

A COMMON AND THE PROPERTY OF T

TEST CERTIFICATE

termed to

M/K CHIRAYU CANCER HOSPITAL

Bhaisakheok, Near hatragark, filhopal (M.P.)

Report No.

TRALIAN/VARZINT

Date of reporting: 28/03/2019

Date of sampling 20/03/2019

Time of

06:00 AM to 06:00

MINISTRE

Type of Semple

S. No.

Ambuert make Quality Monitoring

Sampling by Sample Location TPAL Teams

Near Entranco Hostel

Prometers

Spine terest, Lyapath(A)

Test Possits

Farst Formatt 488 At hight Time [10:00 pm to 6:00 a Cay Time (6.00 am to 20:00 pmg 48.0

Arma Code	Consquery of Aven	EPCD Unite In 45 IA) Les Cinitatinal Arest			
		Chay Time (0.00 are to 10.00 pm)	Night Time [10:00 pm to \$-00 and]		
A	induction/week	25/8	90.0		
	Commercial Acas	63.0	55.0		
7	Residential Area	55.6	46.0		
* H	Silicate Patie	50.0	60.0		







ST CERTIFICATE

broad to MOS CHIRAYU CANCEL HOSPITAL Photosidadi, Neur Robesson, Shiqad (M.F.)

Enter of Stanging Date of Reporting

25/93/3829

Sample ID Sample Collected by ; 26/95/2019 EPAL/DGN/2799 EPAL Team

Report No. Date of Receipt

EPAL/DGN/2799 25/03/2019

General Information

Sample Description Sampling Location

Noise Level Monitoring D/G Set- 500 KVA

Time of Monitoring Sampling Duration Monitoring done by

(2:20 PM 10 Minute. PPAL Team

Results

8.		Test Re	sult dB (A)
No.	Portimeters	(6:50 am to 25:00 pm)	Night Time
47	Statement Later, Willed Comparation	44.1	- 17 (a 2 - 2 - 2 - 11 C
2.	20 Maio Leon, Water Comprehension	124	

odustrial Acces.
Daying Night Time
(10:00 pm to 06:00 as
700



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Character suffer protection operated these places of the order payers are controlled to the payers.

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The controlled standard to the expert of the e





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color and Movemental Testing Facility and Adaptings, Darrance Sciences, PTF, 577 Movement on Section 1991

the the estimated and afficient from processing day of com-

TEST CERTIFICATE

Name of Company - M/s Chiraya Capcor Hospital

Bhilliadi, Naut Ballgart, Physiliph P. 3

Date of Sumpling 20.23 2029 Type of Samples - Onoking Water Hair of Reportings (20.03.2029) Sampling Cocasion - Homoitul

Saying & Protocol - 13,5023, APIG 22" edition

Date of Recogn) (-25 02020)()

Sample Cultivated By - ENAL Team

Sampling type: Grab Forest nation: Rabbascond Sample ID - EPAL/DW/03/2800

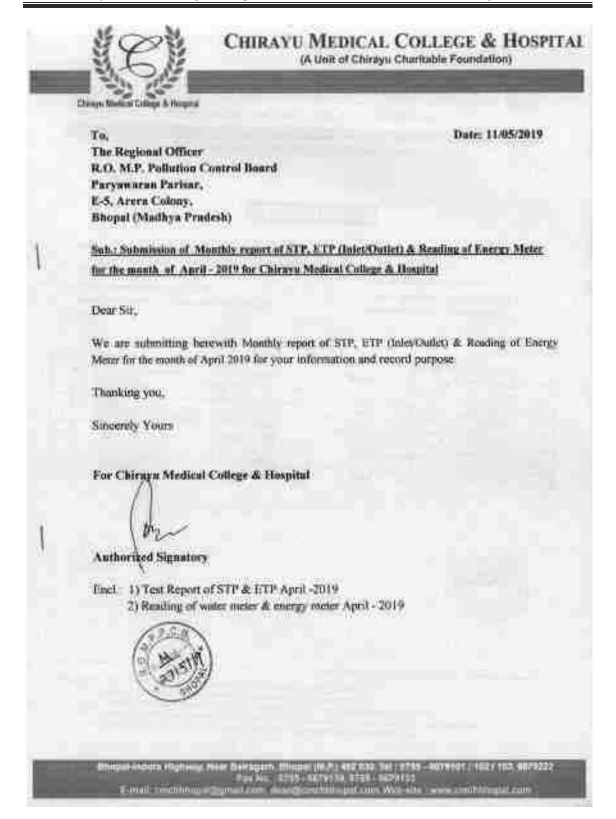
Test Results

A. Te.	Personens:	:HeBs	(Reselle)	Enanciada Carre	Tind Pressured
4	196		7.90	65>23	60005 Feet -\$1-2000
-6/-	SMor	Hereit	(48)	100	. N. 1025 Fact + 1-1003
_	Offini		Almentur	Agreeday	INDUSTRICT - SORT
-1-	Management Calley	ag/its	3023	300	Th.3423 Fett - 21-3290
A	TOTAL PER	2654	1425	9.42	8846A 22" Edi
-5-	Combact lies	HARM	1617	10000	15(1025 Hatt > 16
-	Distinct	758(78)	318.A	250	18 8000 mars - 500 Z/B I
4	55 NOT THE REAL PROPERTY.	mphi	11.8	30	16-9000 Feet - 480-1100 F
9.	100	ment	457	300	(\$-9023-Ruit) - 16-2280
85.	Colonies as the	medie	457 38.6 7,0	D.	35.3025 Part - 40 (100)
23.	Oktome as red.	PER COLUMN	7/0	- 45	15 XXX First + \$1,000.0
12.	Multitude and P	CIP CIP	0.26	6.0	Afte De la
	Ogram Test Result		100000		- 74 HOUSE -
1500	Total Collins to buy an arrive	-	V1	Investment 1	18.1622.1181
171	Stat Plate of		Shiere	-Blace 4	15.1610:05E1





Testing the complete communication and testing of the communication of the property of the complete communication of the communication of the complete communication of the communication of the complete communication of the co





Name of Company - M/s CHIRATH MEDICAL COLLEGE & HOWNTAL

Shakarings, Nor Binapark, Incompress,

Date of Sampling: - 10 or 2010

Opins of Beporting: - 24 OK 2019

Sampling Protocor + IS-3225, APHR-22¹⁴ (1916)

Date of Separation - 2014-2019

Type of Sample: - STP INLET WATER 1

Report No. - SPAL/WW/D472504

TEST RESULT

H Ma	Portmetes	Units	Result	USAN TELEPOR
1	IP (# 25.70)	994735	TERRITAL.	Test-Protoco
2	CDO		7.30	153005 (401)
1	BGD (at 27°C for 2 days)	mg/l	601	AFRICAS* 14
4	CSS	- 20	322.4	5 5025 21-44
5	TU	mg/l	156-0	E 3025 Pt 17
8	DB and Greece	me/l	576.0	APITA 22 Est
2.	Securiorie	0560	535.E	15 3025 Pt 30
-	- Company	mg/i	332.2	IS 3025 Pt 24





Marge 61. The result Asset refor only to the posted complet and explicit of a part to deep

U. Sample will be stronged one remain form the element and concept form on the entering.

If Any complete adopt the report about the remains and warps I stay or some of the report.

In The report is not to be immediated attaily or in sect and connect be used at an execution in the court of law. and should not be used in any advertising media without our special permission is writing.



ENVIRONMENT POLLUTION ANALYSIS LAB



(AN ISO 6001, ISO 14001, OHBAB 18001, NABL CERTIFIED LASS

Scriptor - Environmental Textory Factory Act (Registrate, Paryana & Fire and EPSTP Manufacturing & Constition We

line, he say the house the second Error promoves a suffer of some

CERTIFICATE

Name of Company - M/s CHIRAYU MEDICAL COLLEGE & HOSPITAL

Bhatraktersh Picor Burragosh, Beopul (64.9.)

Date of Sumplings - 22 04 (021)

Date of Reporting 26.04.2019

Sampling Protection - 10-2015, Advant 22" Edition

Date of Macelpt - 20.04 Zoto

Type of Sample: - STP QUILLY WATER-1

Report New-ENA/WW/04/2905

TEST RESULT

. No.	Parameter	Units	- Recuit	Standerst Limite	Test Protocol
3.1	pitiat as fc;	0=	9.24	5.54	III 3432-5 i/e
2	600	med	352.2		11
3.	800 iat 27% for 3 pays	mg/l	10.6	250	8 1015 Pt-44
5	195 105	med	52.6	200	15 3025 Pt 37
6	Oil and Course	TES	838.0	2100	APHA 72****
	Sulphate	med	38.1	189	55 A1225 Pt 10
		Lings.	34.5	-	(0.00015 #s-34)





Replace III. The result Betweeners with up the best of variety and applicable preventions.

111. Sample will be displicable or a security from the date of lasts of part coldinate.

CO. And Complete to Section 19 (Section 19) (Section 19) Decree and Color Section 19 (Section 19) and Color Section 19) and Color Se

the This papers having the lies object to the sufficiency for its part and contents be suicited an excitation or the safet of law. my should not be seen will determ the state without the same a series with white of





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Mary No. of Charles and the American Communication of the Communication

CERTIFICATE

Name of Company - M/s CHRIAYU MEDICAL COLLEGE & HOSPITAL

Photosticall, New Ballagart, Shippel (M.P.)

Date of Sampling - 18 04 2019

Date of Reporting - 16.04.2016

Sampling Process - 019125, APPA 22" Scitton

Date of Receipt: -25.04.2020

Type of Sample: - STF INLEX WATCH-2 Report No.> 8881/WW/00/2506

TEST RESULT

Se. Het.	Patameter	Units:	REUR	Test Protocol	
2.7	into a for				
2	6708		1,58	85 5005 Fr 13	
	High Lat 17°C for 3 days)	mo/s	726.2	APHAJI" EE	
. 47	TOS.	Pagm	356.1	VE 36(25 Pe-44	
	1444	.mgpf	146.8	15 30005 /19-17	
-5-	105	mg/t	532.0	APRASE" DE	
46	CBN World Streams	HINE/S	24.8		
(A)	Solphung	mg/l	152.4	# 3025 PF 31	
			NO. OT.	85 8025 Pt-24	

Checked By



Note: CL. The result 40000 or includy to this factor is some a seed applicable per parameter.

43. Samular will be study by 45 data major it has the state of house of sect constitution.

50. See consistents about this supert a result be constructed within a stage of the end feet report.

(A). The segment is that he has regardenized such the second service the most secure exhibitors to the second of the and should have be sould in our pales are a possible at 1940 are specified persons.





argunus Error annus da 2001, Fiz (207) Ad (Onigen av Janyaria & Daguna at Fiziglia A. Da Min. 86. 1-91.70(2005) 10. et la session II mil principorpriero (discontinu

EST CERTIFICATE

Name of Company Mys CHIRAYU MEDICAL COLLEGE & HOSSYTAL

Bharashed, Amer Bairagarh, Bhopat Dr. P. J.

Date of Senting: - 19:54-2029

Date of Reportings - 26 on 1919

Sampling Probects - II: 3025, APSA 3219 Edition

Date of Rycelpt: - 20:04 2019

Type of Sample: 577 OUTELT WATER-2

Report No. EPSL/WW/DW/2007

TEST RESULT

5. Ma	Peremeter	Units	Beauty	Standard Unit:	Test-Protocol
1	aN (at 25 %)	-	2.96	339	K 5025 Pt-11
100	COR	1140	32620	250	APPRINTED TO
1	8000 (at 2000 for 8 days)	mi/I	15.6	100	15 5025 Pt-84
4.0	305	mart	38.0	102	15 3003 91-17
2.	TDS	mg/f	872.0	2100	APIGN 22" E-
5.	Oll and Urease	-4/1	2.6	10	18 3021 Pt 35
T	Subphyte	Pages	70.0	1 20	15 3025 Pt-24



table (II. The small below roles and no manufact carries and specially prevented).

(I) Tampie will be deprended the events from the date of most of test occultuate.

\$2. Any storic wards about 10 is report about 7% commerciated within 7 days of finise of the report.

14. The report is not to be representated, whether a port and connect be received as an endence to the court of law. and standings be used in prevalentiating the Selected and Section Developed in willing.





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CERTIFICAT

Name of Company M/s CHIRAYU MEDICAL COLLEGE & HOSPITAL

Britishled Aper Apergark, Proper (M.P.)

Date of Sampling: - 18 04:2025

Data of Reporting: - 28 Ot 2019

Sampling Protected - 12 1025, A7115-22 1stmos

Date of Secretor - III.114 2019

Type of Sample: - EIP (BLET WATER)

Report No.S-(FA) /WW/01/2900

TEST RESULT

S. No. Para	metur	Unite	Result	Total Boston
1. int (b	234 TJ	1	9 40	Test Protocol
2 con		22.00	2.72	TE 8025 P1-85
# (80th)	at 27 C for a days)	mg/i	916.0	APRIL 22 Fill.
4 795	the an American by markets	men	154.6	0.3001.8546
B. ITE		1167	\$44.0	The second of th
	1.4	mp/I	224.00	% 300% Pt-17
the Children	9 Small	me//	16.6	APHA 27" Ed.
7. Sayt.	ete:	Page 1		f5-3025 Ph-39
		1700	138.6	IS 3025 Pt-24

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the court of his later one to the world supples and sophia we community the Security will be dead one lone mount from the date of your of ten verticate.

Ob development about the report resold for community and within 3 daig of from of the report.

EA. The require to control to the expressional submits or in part and coreset by used as we wildones in the Items of the and about not be used in any attendance mentals because our permits in was in-





(AH ISO 8061, ISO 14681, CHIRAR 18001, MADL CERTIFIED LATE

ote Description. Environmental Tratiog. Factory Act (Reported: Haryerin & Punjoin, STP STP Waterland to Contain the William Contains the Contains the William Contains the Contains the William Contains the Contains Нер. на 1955 билоступ нучение так в споя розили не принципални образование

CERTIFICA

Name of Sampany - MVs CHRAYU MEDICAL COLLEGE & HOSPITAL Muneshed, Northbrigath, Micpul (M.A.)

Date of Sampling: - 39.04.2019

Cells of Reporting: - 36.04.2018

Sampling Protocol - #3025, 60HA 33* Edition

Date of Receipt - 20.04.3078

Type of Sample: - ETF CUTTET WATER Report No.D EPAL/WW/04/2008

TEST RESULT

S. No.	Parameter	Units:	Results	Standard Umit	Test-Protocol
(1)	101 fet 25 °C1		7 795		100
2	COU		V.20	£5-0	等30000001
1	BOD for 27% for a mersy	mag	216.2	250	APMA 22" 85.
1	130	men	161	30	IS 3025 Pt-44
1	105	mg/II	40.0	100	O 0029 Pict 2
6	400	PERSON.	930.0	21/00	APHA 22" 24.
-	Q4 and Greece	mg/3	3.0	10	15-3005 Ps-30
100	BUIDONTE	mu/I	36.4		IS 3025 Pt-24

Checked By

Note: 0.1. The remain every order name in the new or springers and applicable presentations.

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CHIRAYU MEDICAL COLLEGE & HOSPITAL

(A Unit of Chirayu Charitable Foundation)

Charges Medical College & Heapthal

To.

Date: 07/06/2019

The Regional Officer
R.O. M.P. Polintion Control Board
Paryawaran Parisar,
E-S, Arera Colony,
Bhopal (Madhya Pradesh)

Sub.; Submission of Monthly report of STP, ETP (Inlet/Outlet) & Reading of Energy Mater for the month of May -2919 slong with quarterly report (April June 2019) of Ambient Air, Ambient Noise, DG Noise & DG Stack for Chirava Medical College Hospital & Cancer Hospital.

Dear Sir.

This is with reference to the above mentioned subject we are submitting h/w enclosed. Monthly report of STP, ETP (Inlet/Dutlet) & Reading of Energy Meter for the month of May -2019 along with quarterly report (April – June 2019) of Ambient Aer, Ambient Noser, DG Neser & EXi Stock for your information and record purpose.

Thanking you.

Sincerely Yours

For Khirayu Medical College & Hospital

Authorized Signatory

Encl.: 1) Test Report of STP & ETP May -2019

10[6][4

2) Reading of water meter & energy meter May -2019

Quarterly Test report April to func of Ambient Air, Ambient Noise, DG Noise & DG
 Stark

Page 118



D-1A/K, 1st Place, Okthin beduebrial Area Phase -1 New Debt -110026 (India) Ph.: 011-4175151. +91-870083464 E-9891225808 E-med I sam-pactivelygmal.com weeks apertinated in

TEST REPORT

found to.

M/S CHIRAYU MEDICAL COLLEGE & HOSFITAL

Bhonakhedi, Near Barayarti

Binopal (M.P.)

Nature of the Sample

Customer Kef, No. Brack Name

Sampling Method : Sample collected by

Mfg. Date

STP-1 INTLEY WATER

1 N.S. 1 N.S. 1 N.S.

|Lab Representative

N.S.

Apport No.

2019050100

Date of Receipt

06:05:0019

Date of Issue

13:05.2019

Test Started On Test Committed on 1 06.05.2019

Test Completed on Sample Quantity

2 Lin

Sample Pkg. Reut Before Date N.S

Arry Other Information (N.S.

Analysis Report

S. No.	Paramethes	Delit	Results	Protocol
8	pH Value	1	7.70	is-3023 (P-11)
2	Tatal Suspended Solids	mg/t	294	25-3025 (F-17)
ž.	Oil & Smarte	mg/L	531	APHA, 22/10/80
4.	COD	mg/L	794	APNA, 22"Sill.
\$	800	mg/L	362	A74A, 22"Est.
	Total Disselved Solids	mg/L	1012	25-3025 (F-16)
2.	Sulphure	mg/L	302	35(3025 (F-24)

*** End of Report***







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Regil. Office: 343/14, Aroma Calony Sehasper Formation 131003, maryane; India An SSI-9801/2015, 14004-2015, ORGAN-18001/2007, Yarkey Act Supportion Union, Safety Audit



D-14/8, 1st Finor, Okhle Industrial Area Phose - I. w Delhi -110020 (India)

961 011-41735151, +81-4700034663, 9891325809

E-mail: cere.spectra@gmail.com esballs: www.spectralesting.rsm. www.spectralesting.in

TEST REPORT

MAS CHIMAYO MEDICAL COLLEGE & HOSPITAL Inchest To-Bhatsakhedi, Near Beirageth

fihopat (M.P.)

STP-1 OHTLET WATER

Nature of the Semple : N.S. Customer Ref. No. Board Name Sampling Method

Sample collected by

static piec

: N.S. N.5

Lab Representative

N.S.

Report No.

2019050107

Date of Receipt 06,05,2019 Date of Janua

13.05.2019 56.05.2019 Test Started On : 13.05.2019

Test Completed on Sample Quantity Sample Pky

:2.69: NS.

Rest Before Date Any Other Information

1 14.5. : 推集

5. NIL.	Parameters:	Unit	Results	CPCR Guidelines	Protecol
1	piii Valten	-	7.40	6.3-8.5	25-3025 (F-11)
2	Tistul Suspended Solids	ing/L	54	100	15-3025 (#-17)
31	DA & Greate	mg/s:	600	10	APHA, 227FHE
4.1	CDD	mg/L	204	258	ANHA, ZZ Edit.
5	100	mg/L	.26	30	APHA, 22" YUL
4	Tutal Dissolved Solids	mg/L	742	2100	15-3025 (#-16)
19	Suppose	mg/l,	218:		19(3075 (F-24)

End of Report







minutes received the magnetic field of the content of means of the content of the METTE The companies page of the control ages. The resolution of the control ages of the control and the control ages of the co

Rept. Office: 143/14, Kritina Colony Senetter Fartilated 121000; (Naryona) India AN ISS-100113015, 14001 2015, UNIAN-HISTORIAN, Factory Sci. Imperior Union, Safety Austr.



D-14/5, Lot Finer, Othia Industrial Area Phase -1 New Delhi -110020 (Indix) Ph.: 011-41735151, +31-0700934688, 989172500% E-mail: care spectrall gmail com-website reaw apectrateating comsearce spectratesting in

TEST REPORT

Howed Tel.

MYS. CHURAYU MEDICAL COLLEGE & HOSPITAL

Briamakhedi, Mest Bairegarti

Rangol (M.P.)

Nature of the Sample: Customer Auf. No.

Brand Name Sampling Method Sample collected by

Mrg. Date

STP-2 INTLET WATER

1 10.55 N.5.

Lab Representative

1.N-5

Report No.

2019030106

06.65.1019 Date of Receipt

Dietar of Inque: 13,05,2019 Test Started Uni 106.05.2019 Test Completed an 13.05.3019

-2 ttr. Sample Quantity Sample Pig. - N.C. Best Before Date 1.N.S.

Any Other Information

S. No.	Parameters	Dinit	Remetts	Protecul
ī	pet Value	- 2	3.77	65-3025 (P-11)
2	Total Suspended Solids	.mg/t.:	276	18-3025 (1-17)
h	Dif & Groupe	mg/L	64	ANIA, 22 Ed.
4	COD	mark	942	APHA, 22"Edi.
\$	800	Jugit	AUB	APHA, 22"EB.
5	Total Discalved Solids	mg/L:	1684	15-3025 (#-16)
3	Sidofiate	mg/L:	428	251:283.5 (P-24)

End of Report







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Regs. Citics: 343/14, Kritina Colony Saharpur Fartettud (21000, Diaryana) India AND DESCRIPTION OF THE PROPERTY OF THE PROPERT



8-14/8. Let Floor, Okhia Industrial Area Phone -1. New Delhi -110070 (India)

Ph.: 012-41795151, -83-8700934661, 9891275839 L-mail: core-spectra@gmail.com

website www.spectraterling.com. www.spertratesting.in

Issued Te-

M/S.CHIRAYU MEDICAL COLLEGE & HOSPITAL

Bhaisakhedt, New Baragert

filhipal (M.F.)

TEST REPORT

Date of Receipt

Report No.

Date of Ispair

2010050100 06.65.2019

Nature of the Sample Customer Ref. No. Scarnd Warmer

STP-2 DUTLET WATER Sampling Mathod

N.S. W.5. Lab Representative

Test Storted On Test Completed on 13.05.2019 06.05.2019

Sample Quantity Sample Pleg

: 13.05.2019 -2 U.S. N-5

Sample cullected by Mig. Date

18.5

Best Before Date: Any Other Information 1 N.S.

1 N.S.

S. Ho.	Parameters:	Unit	Results	CPCR Guidelmes	Pystacol
(8)	ptf. Vallue	-	7,30	5.5-8.5	(S-3025 (F-11)
2	Tatal Suspended Solids	regit.	62	100	15-3025 (F-17)
3	Ori & Groene	ms/l-	#.0	(10)	APHA, 22"Ept.
-4	CEOD	mg/L	196	250	Amia, 22 Est.
5	trop	mg/L	26	30	AFHA, 22"Feb.
	Fotal Devolved Solids	Hig/s:	228	2100	15-3025 (F-16)
7	Sictions	mg/s	210	100	15:3025 (P-24)

*** End of Report***







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Regd. Office : 345/14, fersione Colony Senagrar Fersibilitied (21003), pharywest ledfo As \$20,4001;2011, 14001;2015, Delikii 50001;0007, Factory Art Inspection United Safety dusts



D-14/5, 1st Figor, Okhia Industrial Area Phase: I Mem Cells: 110520 (India) Ph.: 012-43755151, +91-4700334643, 9891225409 1-mail: care spectrumpus Linin website: www.spectrumbustog.com.

TEST REPORT

Issued To: N/S.CHURAYU MEDICAL COLLEGE & HOSPITAL

MhaisaAhedi, Neur Barrigach

filmpel (M.F.)

: ETP INTLET WATER

Nature of the Sample : ETP Contorner Barf, No. : N.S. Brand Name : N.S.

Samplify Method Sample collected by Mfg. Date : N.5 :Lab Representative : N.5 Report No.

2019050104

Date of Receipt 06:05:2019

Date of Joseph 13,05,2019
Test Started On | 06,05,2019
Test Completed on | 13,65,2019

Sample Quantity 2 Ltr. Sample Pkg N.S. Best Before Date: N.S.

Any Other Information (N.S.

Analysis Resort

S. No.	Parameters	Chesit	Results	Protocol
1	gril Volte:		7.15	ES-3625 (P-11)
2	Timai Suspended Stitles	ing/l.	462	fil-2025 (P-17)
3	OV & Greater	rng/L	72	APHIA; 22"Eill:
9	C00	mg/S	754	APNA, ZZ YHL
5	800	mg/L	472	A\$94A_22"Em.
6	Yotal Otionolerst Solule	mg/v	1126	ES-3025 (P-16)
7	Salphate	mg/s.	420	15:3025 (#-24)

*** End of Report***







METE The laboratory is write the requirement for consecuting of Thermal A. Indicate a requirement to the second of the second of



Regit. Office v 343/14, firenes Colony Senapur Particular 121003, Ularyadaj India An 100-8001 2010, 1-822-3215, 345Ab 18001 2007, Particky Act Important Green, Salaty Sudi



D-14/E. Let Floor, Okhia Industrial Area Phone - I. New Dethi -110020 (India) Ph.: 011-41725151, +01-6700914661, 9891225809 I mail: core.spectra@gmail.com website: new.apertratecting.com.

ni gestettetseg.www

TEST REPORT

biswed To:

HUS CHERAYU MEDICAL COLLEGE & HOSPITAL

BhaiseAfedi, New Bairegach

Elfopal (M.P.)

Neturn of the Sample

: ETP OUTLET WATER 1.74.15 1 N.S.

Customer Ref. No. Srand Name Sampling Method

Sample collected by

1 N.5 :Lati Representative Report No.

2019050163

Date of Receipt

06.05-2019

Date of Issue Test Started On 13:05:2019 : 06,05,2019

Task Completed on Semple Quantity

113.05.2019 -2 Uir.

Semple Pkg Best Before Outs

Any Other Information # 8.5

= N.S. 1 44.5

Mfg. Date 1.84.5

5. No.	Parameters:	Most.	Results	CPCE Guidelines	Protocol
(32)	pri Valor	1.6	7.70	6.5-8.5	(5-3025 (7-11)
2	Total Suspended Solids	mg/li	42	100	15-3025 (8-17)
3	Oil & Genman	PRODUCTS.	6.0	(30)	APHA, 221 Edit.
36	COD	mg/s.	204	250	APINA, 22" bit.
5	000	mg/L	24	36	APHA, 22"Edit
6	Total Dispulyed Salids	mg/L	876	2100	15-3025 (F-16)
7	Majorista	./tgm	254	100	19: 3025 (P-24)

End of Report



MITTED THE LEGISLATIVE SECURITY OF THE CONTROL OF T



Roge, Differ: 343/14, Krisma Colony Senators Faridabad 121005, (Flaryana; India An SSD 2001 2016, 1+800 001E, 045A5-1900 2007, Factory Aut Impective Uniter, Safety Audit



D-14/6, 1et Fixer, Oable Industrial Area Phase - 1 New Delhi -110820 (India) Ph.: 013-41795151, +91-8700938661, 909 (225809 E-mail: vern spectra@gmail.com website: www.spectratesting.com. www.spectrolesding.in

TEST REPORT

M/S. CHIRAYU MEDICAL COLLEGE & HOSPITAL Issued 75:

Bromakhest, New Seragetti

Shopal (M.P.)

Report No.

2019055134

Exame of Receipt:

07.05.7819

Date of Issue:

08.05.2019

Nature of the Sample | D.G.Stack Emission

Tent Startad Onc.

: 07.05.2019

Sample Collected by: : Lab Representative

Test Completed on:

: 08.05.2019

Stack Emission Monitoring Report

Date of Sampling Emission Source Monitored

Type of Fuel Used

Stack identification O C capacity

01,05.2029 D G Stack Emission : Stack attriched to DG Set 500 KVA-1:

500 KVA 1,5r Ne. 21345,DOM-08/2011, Engine No. 21369334,

Model No.-KTA-19-G9 Maxe-Cummins India Util.

fagemail operating subsidule Location of Sampling Point Type of Chimney, ACC/Metal

Stack height from Ground Level (m. Diameter of the stack (cm)

Eampling Duration (Minutes) Purpose of monitoring

Control Phoesiarm (# Any) flecovery of Haterial(if Arry) General Gensory Observation Fugitive Emission of Arry) Stack Temperature of Arribigitt Air Temperature °C

Average Stack Visiocity (m/s) Quantity of Emission (Nm³/hr)

As per requirement. : As per Nomes

Metal 4,5 1.15 : 30

Tur sight Assessment

SMI - 100 (Montail : 164 : 205 : 40

111.2 1.1167

Analysis Report

S. No.	Parameters	Rosults	Specification as per CPCB*	Test Hethod
1.	Pertraviate mother, grkW-lw	0.11	50.3	15-11255(P-1)
20	Nitrogen Clentes as NOx, g/KW-ter	1.35	100	15-11255 (F-7)
1.5	Hydrocarbonn as HC, g/KW-W	1.15	54.0	15-13270:1992
4.	Sulphur dioxide (as 50°), g/KW-hr	<0.05		35-11255 (P-2)
- 5.	Carbon monoinde (as CO), g/KW-hr	0.15	53.5	25-13270:1992
4.	Smake Limit (Light absorption conflicient),	0.3	30.7	Electro-Chemical

Mandard Limit as per MoSF Meditestion Deniel 11 Dol 2013 for Deniel Digme Nove Pres 15 KW upon 800 KW Ensure Linux (g/sW hr) by MSC reft. CD and PM Shadil In a 4,0, 3.3, and 0.7 respectively 8 Sender Line()Spit absorption coefficient m") Second for 8.817.

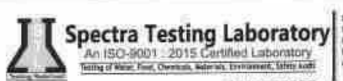




patrit, The laboratory account the responsibility to come of agond The results and in the lago approximation of any of the come of the second terms of the second term

Regd, Office : 543/14, Kristma Culony Settaspur Faridation (21003, Otoryona) India

Av SS-R001/2013, 14901-2015, DHEAS-18001/2007, Factory Act Important Index, Safety Audit



D-14/R. 1st Floor, Olfria Industrial Area Phone -1 New Dethi -130020 (India) Ph.: \$11.41735131, <\$1.8700934661, \$891275E09 E-mail: corn spectra@gmail.com exhalts: www.spectraterting.com www.spectratesting.bi

TEST REPORT

Dosumb Tip:

M/S. CHIRANU MEDICAL COLLEGE & HOSPITAL

Shairakfeedt, Near Barregeth

Shapal (M.P.)

Nature of the Sample | D G Notar Sample Collected by. | Lab Representative

Report No.1

2019050133

Clate of Receipt: Date of Issue

02.05.2019

: 00.05 2019

Tent Startail On:

102:05:2019

Test Completed on: 1 08.05.2019

Noise Honitoring Report

Date of Sampling

D.G capacity

E 01:05-2019

2 500-KVA-1, 5r. No. -31345, DOM-DR/2011, Engine No. - 25169024 Plodel No. - RTA-19-GB Rake-Cymmins Inde 114.

Named operating achievals

Purpose of monitoring

As per requirement. 1 for ooff Assessment

trough alexised.

5. No.	Parametera	Results	CPCH Specification	Test Method
	ficese level traide, (IIII) (inside the DG)	99.9	# (STL/SCHYENV-07
(8)	from level Octobe, (df) (6.5 mtr. from wall)	79.5	:25 Moc:	\$714190P/Enx-97

End of Report







WOTE The store is excent to respect to the respect of the property of the special policy of the second of the property of the special policy of the second of the property of the special policy of the second of th of law of the sport. Then twenty of Executive Series, physicing sciences in manual 2000, 70 of the



Regt. Office : 345/14, 676/04 Calliny Senapur Ferndehad 121983, interpensi India Av 833-4001, 2013, 14001-3313, 045AS-18001, 1007, Tectory Art Reparties Unite, Safety Audit



2-14/E 1st Floor, Okhla Imfustrial Area Phase -1 New Date - LEGOTO (India) Ph. 011-4173151, 491-8700934663, 9891225809 E-mail : care spectrollyment.com website: www.spectrotorting.com www.spect.atesting.in

TEST REPORT

M/S.CHIRAYU MEDICAL COLLEGE & HOSPITAL Tesued To.

Bhaisakhedi, Near Bairngarh

Shopat (M.P.)

Report No. tiate of Receipt: 2019050132 1 02.05.2019

Date of Inque: Test Started On: 1 08:05:3019 ±02.05,2019

Nature of the Sample | D G Stack Emission Sample Collected by ... Lab Representative

Test Completed en:

09.05,3019

Stack Emission Munitoring Report

Date of Sampling

Emession Source Manitored Stack identification

D G capacity

01.05.2015 D G Stack Emmany

Stack attached to DG Set 500 KVA-2 500-KVA-2,Sr Rm.-11345,000H-08/2011, Employ fre:-25369229,

Model No.-KTA-19-09 Make Commins India Lto.

Dignel

Type of foel Used Normal operating schedule Location of Sampling Point Typir of Chimney, ACC/Metal

Stack height from Ground Level (m. Diameter of the stack (cm)

Spripling Duration (Minutes) Purpose of monitoring

Control Measurestif Any) Recovery of Meterial(if Any) General Sensory Observation

Fugitive Emission(if Any) Stack Temperature %: Ambient Air Temperature %. Average Stack Velocity (1974) Quantity of Emission (Mm²/hr)

: An per requirement : As per Names

Metal 4.5 : 1% 30

for self Assessment

MIL Mil Normal MILE 228 40

11.0 907

Analysts Report

S. No.	Parametern	Results	Specification as per CPCB	Test Method
2.	Particulate coatter, g/KW-fr	0.09	50.3	IS-11255(P-1)
2.	Nitrogan Oxides as NOx, g/KW-fir.	1.05		15-11255 (P-7)
3.7	Hydrocarbons as HC, g/KW-br	10.05	<4.D	18-13270:1992
4.	Sulphur dioinde (as SO ₂), g/kW-hr	<0.05		ES-11255 (P-2)
5.	Cartion monoxide (as CO), g/KW-fir	0.10	£3.5	13-11270-1992
6.	Smoke Limit (Light absorption coefficient),	0.3	\$0.3	Electro Chemical

Standard Limit in per Mote Nutricemon Good). 11 Dec 2013 Sc Decel Expos More Son CS CA sons Bill CA Emission Living (and the first of the first of the first of the second first of the III" Street III E II.7,

End of Report

MOTE The informacy remains the requestioning to commit dispose. The rest is consisted or the rest input manufactor to the per control of the second or the s

Rept. Office: 343/14, Ritenna Celony Sehatpur Fartisaled 121003, (Naryana) India Air SQ-5001, 2011, 14001-2011, OHSAS-18001:2007, Factory Act Emperotor Union, Safety Audit



D-14/8, 1st Floor, Okhie Industrial Area Phase -1 Hew Delhi -330029 (India) Ph.: 811-41735261, -91-8700984468, 9891223809 E-mail : care.spectra@gmail.com extisits: www.spectrolesting.com. www.xpectratesting.in

TEST REPORT

busined for

MUS. CHIRAYU MEDICAL COLLEGE & HOSPITAL

Shalsakhedi, New Beiragarh

finopai (M.P.)

Nature of the Sample | O G Nume Sample Collected by... : Lab Representative

Report No.:

3019050131

Clabs of Receipt:

1 02 05 2019

Date of Issue:

1.08.05 2019

Test Started On: Test Completed up: : 08.05.2019

1,02,05,2019

Noise Honitering Report

Date of Sampling

D Q capacity

1 01.05.7019

1 500 KVA 7,5r,No. 71345,DOM-08/2011,

Engine No. 75769229 Model No. 477-19-58 Make Common India Ltd.

floomer aperating achedule Furpose of moditoring

: As per requirement. the self Aprendment

Analysis Report

S. No.	Parameters	Sauutta	Specification	Test Method
3	Autoe level Inside (dil) Conside the DG 1	96.5	*	STL/SCHYERMAN
2	Name level Outputs (187) (0.5 mtr. from well)	69.4	:28 No.	STL/SOP/Ene 07

End of Report







MITE I was a second for example to some if upon Permanent and the property of the second for upon property of the second for t

Regal Office : 543/14, Kristina Colony Soturpus Peridahad 121005, Playweet India. Access moderability, 1 miles over a pressure factor about 2007, Property Aut Improving Distance Saffety world



U-14/6, Let Floor, Ohila Industrial Area Phase -1. New Dethi -110020 (hulls) PR. ULL-41715151 -91 8700034663, 9891215DOV Limili: care spectra@gmail.com restricts: www.spectrutacting.com. www.tpertrubeding.in

TEST REPORT

M/S. CHIRAYU MEDICAL COLLEGE & HOSPITAL beautiful:

Briansakhedi, Neur Bairagarh

Bhopiri (M.P.)

Report No.

2019090100

Date of Recourt:

07.05.2019

Date of Insue:

106.03.2019

□ 0 G Stack Emission Mature of the Sample

Text Started On:

107,05,2019

Sample Collected by ...

I Lab Representative

Test Completed on:

1 08.05.1019

Stack Emission Monitoring Report

Date of Sampling

Emission Source Monitored

Stack identification

O G capacity

Type of Fact Used Normal operating schedule Location of Sampling Forest

Type of Chimney, ACC/Metal Stack height from Ground Level (m.

Distriction of the stack (cm) Sampling Duration (Minutes)

Purpose of monuming Control Mensums(if Any)

Recovery of Material(If Any) General Sensery Observation Fugitive Emission (* Arry) Stock Temperature *C

Ambient Air Temperature *C Average Stack Velocity (m/s) Quantity of Entirelos (Ney /nr) 01.05.2019

O G Stack for wood

: Stack attached to QG Set 500 KVA-3 : 500-KVA-3, Engine No.-3317121005007 Hodel No.-TBD4 Make-Greaves Cotton Ltd.

: Dueso

. As per requirement

An pur homes

Metal 1.4.5 1 15

> 1.70 s for self Assessment

: Mit NII Normal J-1910

Anahous Report

g, No.	Parameters	Results	Specification as per CPCS	Test Method
- 6	Particulate matter, g/KW-tv	0.10	90.3	15-11255(F-1)
2.	Nitrogen Oxides as NOx, g/KW-hr	1.65	1555	15-11755 (P-7)
3	Hydrocarbons as HC, g/KW-hr	1.35	54.0	15-13270:1997
4.	Sulphur durable (as 50s), g/KW-frr	< 0.05		15-11255 (P-2)
4	Carbon monoxide (as CO), g/KW-hr	0.28	53.5	15-13270:1992
6	Smoke Limit (Light absorption coefficient),	0.3	59.7	Electro-Chemical

Standard Limit as per Modf Mutification Dreed: 11 Dec 2013 for Daniel Engine Firm than 75 KW upto 000 KM Districts Limits (spiker-int) for NOs virit, CO and PM Streets for a < 0, 3.5, wid St.3 respectively A Smaller Limit Sight assessment conflicted m" | Should be \$ 117,

End of Report

Checked by

HOLE for a provide the recommend of the provided specific control of the second control of the second control of the provided specific control of the second control of the specific control of the sp

Regt. Office: 143/14, trhons Colony Senatour Festilated 121003, (Haryana) tridla as (60-5001) 2013. 14001-2015. OHIGAS-15001; 2007. Factory Art Inspection Sinder, Sallety Austr TEST REPORT



D-14/E, Let Floor, Obbia Industrial Area Phone -1 New Owlin-110030 (India) Ph. 011-41725151, +91-8780634663, 9891225800

E-inell: care apectro (gmail.com subsite: www.jpectroteiding.com www.spectratesting.in

M/S, CHIRAYU MEDICAL COLLEGE & HOSPITAL Issued Tw.

Nature of the Sample D G Noise Sample Callected by . Lob Representative .

Bhaisakhedi, Near Beiregach

Shopat (M.P.)

Report No.: Date of Recoipt 2019030129 T 97.05.2019

Date of Issue:

56,05,2019

Test Started On: 02.05-2019 Test Completed on: 08.05-2019

Nuise Hanitoring Report

Date of Sampling

D. G capanity

01.05.7019 1 900-KVA-2,5r.No.-31345,00M-08/2011.

500-KVA-3, Engine No.-3317121005097 Model No.-7004 Make Greaves Cotton Ulif

Normal operating achiectule Furpose of mositoring

An per requirement I for self Assessment

Analysis Report.

5. No.	Parameters	Results	Specification	Test Method
20.1	Noise level (rosste,(stb) : tireside the DG)	97.5	5	STL/SOP/Finv-07
2	Norse level Outside, (45) (0.5 mtr. from wall)	-71.8	25 Mar.	STL/SQP/Env. 07

*** End of Report***







hells. The later only account of a popularly to common disposit framewith the many many translation to the sample book. The same the many translation is not proportionally to any proportion of the later of the lat abortunities. The word statuted to excellent engages to be remained for a light some first or an extra attigraphic Tables of Figure 1 Survey at 1985 of 1985

Road, Office: 343/14, Ayroma Colony Sanaspar Personnel 121003, (Haryana) India ALISD-4001.2015, 14001-2015, OHSAS-10001.2007, Factory Act Impercias Under, Safety Audit



D-TA/S, Let Floor, Othle Industrial Area Phone -3. New Debi -110020 (India) Ph. ULL-42735151, +91-8700834661, 969 (22580) E-med : care opertrolligmed.com exhibits: www.spect-uturting.com. www.apectrateding.lo

TEST REPORT

M/S.CHINAYU MEDICAL COLLEGE & HOSFITAL Report No. **Exceed To:**

Stockekhelli, Near Barrigarti

Bhopsi (M.P.)

Nature of the Sample. Customer Ref. No.

Sample collected by

Lob Representative

INS.

Ambient Air Quality

Dain of Recent Date of lisue Test Started On.

Test Completed on Swoonin Quantity

03.05.2019 10.05.2019 -02.05.2019 :10.05 2019

2019050124

I 44,55.

Sampling Location. Date of Sampling Time of Sampling

Sample Start Time Sample End Time Purpose of Monitoring Mothod of Sampling

Sampling Duration (Min.)

Avg. Flow Rate of Air RSBM/SBM (m*/mm)

Near Hum Gate 01.05.2019

11:20 AM 11:20 AM (51.65.2019) 11:20 AM (02.05:2019) FOR SHIP ASSISTANT

1.85-5127 (** 14) 1440

11.12 1612 -4P

s. No.	Parameters	Results	(CPCB)	Protocol/Method
ti:	Particulate matter (PM _{sr}),ug/m ²	96	100	15-5187-7006(072)
2	Particulate matter (FM_12pg/m²	48	6.0	EFA Hethod, Gravimetric
3	Selphur Dioxide (se 50.), ug/m3	26.5	.80	HS-5182:2001(FU)
4.	Oxides of filtrogen(as NO ₁) ug/m ³	42.10	80	19-5182:2008(96)
\$	Carbon Monoxide Lis CO) "jig/m ³ (8 2outly)	1104	2000	15-5102-2006(710)
6	Ammunia (as AH, Jug/m	-3.5.0	400	APHA, Method No. 401
7.	Lead as Pti, pg/m2	WD	(3)	15-5162:2004 (F22)

way ... the thirt will be a blick brother big

Assurant Ambient Air Quality Standards; Schedule-VII, [Role 3 (38)]. [Part 11-we -300] 16:11.2009 ****

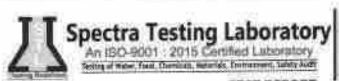




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Regs. Office: 343/14, Errains Colony Senatpur Fartilabed 12:1003, (Haryana) India Art 160-950 (1201), 14001-1015, Ortikal-18001 (1007, Factory Art Impediate Under, Sallety Aust



D-14/8, 1st Finor, Oknie Industrial Area Phase -1. New Delhi - 130020 (Sudia) PH. 011-43735131, +92-8709834663, V#91379805 E-mail: care apectruitymail.car website www.specirsterting.com, were spectratisating in

TEST REPORT

M/S. CHIRAYU MEDICAL COLLEGE & HOSPITAL Issued To-

Bharsakhedi, Near Baragarti

Bonpai (M.P.)

Nature of the Sample Customer Bef. No.

Sample collected by

Ambient Air Quanty N.S.

Lab Representative

Report No.

2019090123 02.05.2019

Date of Receipt Date of Insue Test Started On Test Completed on

10.05.2019 102.05.2019 :10.05.2019 Sample Quantity

NS.

Sampling Location Date of Sampling Time of Sampling

Samplet Start Time Sumple End Time Purpose of Monitoring Hirthod of Sampling

Sampling Duration (Min.) Avg. Flow Enter of Air RSPM/SPM (ne /min) Total Vacune of Air Sampled for Spin(in') Average Ambient Temperature (*C)

: Near ETP Area, : 01.05.2019

: 10:50 AM : 10:30 AM (01.05.2019) : 10:30 AM (02:05:2019) For Self-Assessment

1 IS 51112 (P-14)

11440 1.10 : 1584 : 45

Analysis Report

12	100	15-5182:3006(P21)
	1 201	The second secon
	60	ENA Method, Gravitettic
3.5	89	19-5162:2001(P2)
.10	80	16-5182:2006(#6)
107	2000	19-5183:3006(P10)
3	400	APTIA, Methole No.
0	1	IS-5182:2004 (PQ2)
¥	1.3 ID A Not	

National Ambiest Air Quality Standards; Schedule-VII. [Note 3 (30)], [Part II a: -***End of Report

WEED EXCLUSIONS

METE. The laboratory was equilibrium construction of the report. The regular processor is maked regular assets to be fully compared the construction of the construction of the regular processor. This regular is the processor of the construction of the regular processor. The regular processor of the regular processor of the regular processor of the regular processor. The regular processor of th



Regit. Office: 341/14, Krishna Coorny Sehatpur Faridated 121003, (Haryana) India As 50-9001.2011, 14001-2011, 04545-19001-2007, Fartery Sct Impection Under, Safety Audit



D-SA/E, 1st Stock, Olithia Industrial Area Please: 3 New Delbi - 110400 (bulla) Ph.: 811-41735151, +31-8700934663, 9891225809 E-mail: care spectro@gmail.com exhale: www.questratesting.com. www.spectratesting.in.

TEST REPORT

Institut Inc.

H/S, CHIRAYU MEDICAL COLLEGE & HOSPITAL

Bhaisachedi, Near Baisagaite

Bhopal (M.F.)

Habure of the Sample : Ambient Air Quarry Customer Ref. No.

Sample collected by

N.9-

1ab Representative

Report No.

2019650122

Date of Receipt Date of Issue Test Started On Test Completed on Sample Quantity

02:05:2019 10.05.2019 :02.05.2019 10.05 2019 IN.S.

Sampling Location Date of Sampling Time of Sampling Sample Start Time Sample End Time Purpose of Monitoring Hethod of Sampling Sampling Durotion (Min.)

Avg. Flow Bate of Air RSPM/SIPH (m*/min) Total Volume of Air Sampled For Som(m*) Average Amhient Temperature (*C)

Near Guest House. 01.05.2019 11:15 AM

: 11:15 AM (01.05.2019) 11:15 AM (07.05.7019) Por Sall-Assessment \$5-51A2 (P-14)

Analysis Report

S, No.	Parameters	Results	(CPCB)	Protocol/Method
1.	Perticulate matter (PM ₁₅),uq/m ¹	93	100	19-5182:2006(P23)
ż	Particulate matter (PM _{1.1}),pq/m ³	50	60	EPA Method, Gravinetris
3.	Sulphur Dicoide (as SO ₂), pg/m	3435	80	15-5182:2001(P2)
4.	Oxides of Mitrogen(as NO ₁) Jug/m	44.0	110	15-5182:2006(F6)
5.	Carbon Monoxide (as CO) "lig/m³ (6 hourfy)	1204	2000	J5-5182;2006(9°10)
6.	Ammonia (as NH,)µg/m²	16.5	400	APHA, Method No. 491
7.	Lead as Ph. pg/m ³	NO:	1	15-518212004 (P22)

MD- Nut Detected; NA = Not Applicable

National Ambient Air Quality Standards: Schedule-VII, (Rule 3 (18)), (Part-II-sec.-3(r)) 15.11.2000. *** End of Report***



MCIE. The late only acceptate purposed by consecutive and the recommendate of the consecutive of the purposed and the late of the purposed of the consecutive of the A server of the report. The deployer figures having intercept of a server become product on

Rept. Office : 343/14, Artense Calony Sehapur Familiasi 521003, (Naryana) India An DIO 4001: 2013, 14001-2013, OKSAS-18001: 3007, Factory Act Impecting Uniter, Safety Audit



D-16/8, Let Floor, Okhia Indiantial Area Phone -1. New Dethi -130030 (India) PM:: RII-43733351, +91-8700934663, 9891225809 E-mail: cars spectrallymail.com embake www.apectralesting.com, www.apectralesting.in

TEST REPORT

H/S CHIRAYU MEDICAL COLLEGE & HOSPSTAL Report No. Issued fe

Bhaisakhedi, Near Bairagara

Bhopaf (M.P.)

Nature of the Sample Customer Ref. No.

Sample collected by

Ambrient Air Quality 汗胸壁

2 Lati Representative

2019050121

Coto of Receipt Dute of Island Test Started On Test Completed on

00.05.2019 10.05.2019 03.09.2015 :10.05.7019

Sample Quantity N.S.

Sampling Location Date of Sampling Time of Sampling Sample Start Time Sample End Time

Purpose of Manitoring Method of Sampling Sampling Duration (Min.)

Avg. Flow Rate of Air RSPM/EPM (m*/min) Total Volume of Air Sampled For Spni(m*) Average Ambient Temperature (*C)

10:45 AM (03:05:2019) For Siell-Assessment 15-5182 (P-14) : 1440 +1.15

Near Boy Hostel,

15:45 AM (02.05.2015)

02.05.2019

10:45 AM

11656 ± 40

Analysis Report

5. No.	Parameters	Results	Limits as per (CPCB)	Protocol/Method
1.	Particulate matter (PM ₁₀), pg/m²	60	100	15-5182-2006(P23)
2	Particulate earties (IM _{CS}),pg/in ²	42	60	EPA Method, Gravimetric
2	Surphur Dioxide (mt \$0), µg/m²	20.0	(BD)	15:5182:3001(P2)
4.	Castes of Nitrogentas NO ₃) ,pg/m ³	#1.5	80	15-5187-2006(96)
3.	Carbon Monoxide (as CO) "µg/m² (8 hourly)	977	2000	15-5187:2000(P10)
6.	Ammignia (as MH=)µg/m²	8,0	400	APSA, Method No. 401
211	Liend as Pb. pg/m2	NO	1	75-5182:2004 (P22)

NO- Not Detected; NA- Not Applicable

National Ambient Air Quality Standards; Scriedule-VII, (Rule 3 (38)), [Part-II-sec.-3(i)] 16:11:2009 ***End of Report***







MOTE. The advances account to represent the commenced appear the report of the temperature of the properties of the prop



Regt. Office: \$43/14, Erbina Colony Senative Faritable (\$1003, (Haryana) India Air 152-Robri 2015, 14001-2015, DHSAS-18001-2007, Factory Art Impaction Under, Safety Audit



D. 14/8, 1st Floor, Ohhla Industrial Area Phase - I New Dalle -130020 Stella) Ph. 013-41725151, +01-6700934663, V891225809 E-mail: care spectrall-gmail.com website: www.spectratesling.com. www.spectratesling.in

TEST REPORT

M/S-CHIRAYU MEDICAL COLLEGE & HOSPITAL Report No. tunned Tex

Bhaisakhedi, Near Deiregarh

Shopel (M.P.)

Feature of the Sample Customer Auf, No.

Ambient Az Norse INS.

Sample collected by Leb Representative

2019050112

02:05:2019 Date of Receipt Date of Issue 10.05.2010 Test Started On Test Completed on :10,05,2019

-02.05.2019

Sample Quantity 1 N.S.

Sampling Location Data of Sampling Purpose of Monitoring Near Boy House, : 02.05.2019

: Far Self-Assessment

5.86	Pacameter	Results they Time	Feet Secort, Hight Time	Test Hethod
3	Nomer Level, Lang dDSA)	52.9	41.2	STL/SOR(Emr-07

EPCS - Central Pellution Control Board.

*dB (A) Log denotes the time weighted everage of the level of sound in decibel on scale A setuch is relatable to human hearing.

Area Cod	Category of Area	Limits dil (A) Leq		
		Day Time (6AM - ISPH)	Hight Time (10PH - 06AM)	
· A	Industrial Area		20	
- 8	Commercial Area	65	55	
	Residential Area	55	45	
D.	Silence Zone	50	40	

End of Report







WITH The document of the community to content of most. The results of the respect of the second of the result in the second of t

Regis Office : 343/14, Kristica Colony Senatour Factdated 12/0003, (Harywood India Are task mark 1975, 6 km (1-20 ct., Serials-1800); 5007, Factory and Reporting Union, Serials Audit



D-18/8, 1st Finer, Obbis Industrial Aren Phone 1 New Delhi -110020 dodlar MI_011-41715161, -91-8708834668 98912258D# L mail : same spectrad grant com wabsite www.spectratesting.com. www.spectratesting.in

TEST REPORT

M/S.CHIBAYU MEDICAL COLLEGE'S HOSPITAL Report No. Issued To:

Bheisiskhedi, Near Bairsgarti

Bhopin (M.P.)

Sample collected by 1.40 Representative

feature of the Sample Confloring Auf. No.

Ambend Air Nose 主称等。

2019050111

Date of Receipt Date of Inoue Test Started On Test Completed on

02.05 2019 10.05.2019 :02.05.2019 :10.05.2019

Sample Quantity

Sampling Location Date of Sampling Purpose of Manitoring : Near Usees House,

: 02.09,2019

Fire Self-Attuissment

5.86	Parameter	Results they flow	First Result.	Test Hathed
31	Nome Level, Lins dB(A)	58.9	46.4	STUSOPYEN Q7

EPCH - Central Pollution Control Board

"db (A) Leg denotes the time weighted average of the level of wound in decited on scale A which is relatistic to human hearing.

Aren Code	Category of Area	Limits dil (A) Lon		
PROPERTY AND PROPE		Day Time (6AM - 10PM)	Night Time (10PH - DSAH)	
- A	Indicatrial Area	25	(10)	
8	Commercial Area	65	35	
	Fasidential Area	55	45	
D.	Silvere Zone	59	40	

End of Report





MOTE I is idealised, where the separate is the separate of the

Regd. Office: Jath 14, Kriston Colony Selector Forceme 121003, (Heryane) India AN 150-KBIT (2015, 1400) (2015, DKIAS-1800) (2007, Pintory Act Supporture Onley, Suffrey Audit



D-14/9, 1st Floor, Oithis Industrial Area Please -1 New Debit -110039 (Initia) Ph. 011-41735151, +01-6700934648, 9891221609 E-mult : care spectra@gmail.com website: www.specbatesting.com. www.spectratesting.in

TEST REPORT

M/S.CHIRAYU HEDICAL COLLEGE & HOSPITAL Report No. Daniel To.

Bhaisakheili, Near Bairngath

Bhopal [M.P.)

Nature of the Sample Customer Ref. No.

工程等。

- Ambient Air Noise

Sample collected by Lab Representative

2019050310

Data of Receipt Date of Issue Test Started On

03.05.2019 10.05.2019 :03.05.701# Test Completed on :10:05:2019

Sample Quantity - N.S

Sampling Location Date of Sampling Purpose of Monitoring 1 Nour ETP Ania, 00.05.2019

: For Self-Aquessmont

8: No.	Parameter	Results Day Time	Test Result, Hight Time	Test Hothed
:1	Name Level, Long (III)(A)	64,4	45.4	ETL/SOP/Env-07

CPCB - Central Publisher Central Board

"all (A) Leg tieroses the time weighted everage of the level of source in decibel on scale A which is wietable to human bearing.

Aren Code	Category of Area	Limits dll (A) Leq		
DESIGNATION OF THE PARTY OF THE			Night Time (10PH - 06AM)	
A	Industrial Area	75	(0)	
- 6	Contribution Area	65	99	
- C	Residential Area	55	.45	
D	Gillence Zone	90	46	

End of Report



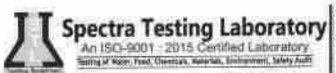




HOTE IN BOTH IN THE PROPERTY OF THE PROPERTY O



Regd. Office : 343/14, Fristry Colony Seleptur Fandahad 121003, (Nervene) India an (56-8811)2015, 14001-2015, 20865-18001-2007, Factory 6d Importion Direct Sensy Audit



D-14/8, Let Floor, Obitio Industrial Area Phone -1 New Dehi -110020 (India) Ph.: 011-41735151. -01-5705934661, 9291725800 E-mail: care.spectra@gmail.com website: www.spectratesting.com; www.spectratesting.in

TEST REPORT

M/S.CHIRAYU MEDICAL COLLEGE & HOSPITAL Issued Tir:

Bhaisakhedi, Near Bairagarti

Bhopai (M.P.)

Nature of the Sample Customer Ref. No.

Sample collected by

: Ambient Air Worse IN.S.

: Lab Puprocentative

Report No.

2019050109 00:05-2019

Date of Receipt Date of Issue Test Started On Test Completed on

10.05,2015 03.05.2019 10.05,2019

Sample Quantity 18.5

Sampling Location Date of Sampling Purpose of Monitoring Near Hain Gate, 01.05.2019

For Self-Assessment

8.7%	Parameter	Resylla Day Time	Test Result, Hight Time	test Hellest
- X	House Cosed, Leg (III(A)	64.8	52,4	STL/SOP/Env-07

CPCE - Central Polistion Control Board

*att (A) Law denotes the time weighted average of the level of second in section on scale A which is relatable to Number having

Area Code Category of Area		Limits dR (A) Log		
		Day Time (6AM - 10F91)	Hight Time (LOPH - 06AH)	
	Industrial Area	73	70	
- 6	Commercial Area	MS .	55.	
C	Residential Area	25	45	
D.	Silence Zone	50	40	

*** End of Report***







MITTER TO THE STATE OF THE PARTY OF THE STATE OF THE STAT A second transport flat receipt of Species flating a product is a result in print affiliation for



Rogal Diffice | 343/14, Science Colony Settatpur Fernand 131003, (Harpere) India As NO Black 2015, 1400+2015, 20645-1001-2007, Packey Ast Reposition below, Safety Audit



D-14/8, Let Floor, Okhie bulurtrisi Area Phone -1 New Dathi -110020 (Datis) Phi/011-41735111, +91-4700934663, 9891215809 L-mail: care apectra@gmail.com website www.spectratesting.com www.spectratasting.in

TEST REPORT

based to: M/5.CHIRAYU CANCER HOSPITAL

Rhapai (M.P.)

Report No.

201905012#

Sharsakisedi, Near Bairagadi

Date of Recourt: Date of Issue:

03-05-2019 08.05.2019

Nature of the Sample | D.G Stack Emission Sample Collected by : Lab Representative

Test Started On:

100.05.2019

Tiest Completed on:

08.05-2019

Stack Emission Honitoring Report

there of Sampling

Emission Source Monitored

Stack identification

Or G copacity

位表,成5,2位4年

D G Stack Empesors

- Stack attached to DG Set 500 KVA

: 500-KVA, Sr. No.- 71467, DOM-03/12/2015,

Engine No.-25412978.

Model No. KTA-19-510 Make-Comming India Ltd.

Type of Fuel Used : As per requirement Normal operating schedule

Location of Sampling Point Type of Chimney ACC/Metal MARIE

Stack height from Ground Level (m. Drameter of the stack (cm)

Sampling Duration (Minutes)

Purpose of monitoring Control Measures (# Any)

Recovery of Material(# Any) General Semiory Observation Fugitive Emission(if Any) Stack Temperature "C

Ambient Air Temperature TC Average Stack Volocity (m/s) Quantity of Emission (Nm /hr)

As per Nomes

1.4.5 1.15 : 30

I for self Assessment

1.7411 0.800 : Normal

2011 236 : 40 11.0 1 1,305

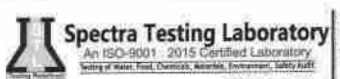
5. No.	Parameters	Reaulte	Specification as per CPCB	Test Hethod
12.	Particulate mother, g/KW-hr	8,09	€0.3	35-11255(F-1)
2	Nitrogen Oxides as NOx, s/KW-hr	1.55		19-11255 (P-7)
1	Hydrocarbons as HC, g/KW-hr	1.25	≤4.0	ES-13270 1992
044	Sulphur diexide (as SO ₂), g/KW hr	<0.05		15-11255 (F-2)
- 5	Carbon monoxide (as CO), g/KW-hr	9.34	53.5	15-13270:1992
6.	Smoke Limit (Cight absorption coefficient),	6.3	50.7	Electro-Chomical

Standard Limit as per Hull? Retification (shed), 1) Dec 2013 for Dead Engles Hore than 75 KW com 900 KW Extraor Loren (g/Kit to) So NOS + HC, CO and IM Should be a 4.0, 3.5, and 0.7 requestions & Smaller LimitSylli absorption (particular mrif. Grenatt bet 8.67,

End of Report

METE The laboratory account the representative and the product of the product of the report of the product of t

Regs. Office | \$43/14, tarbona Colony Sametour Feridenius 125(IOS, (Haryana) India At 55-9001(2015, 14001-3015, DHSAS-10001;2007, Factory Act Impection Union, Safety Audit



D-14/E. Let Floor, Oktola Industrial Area Phase - L. New Delhi -110029 (Snelle) Ph. 011-41735151, 481-2700514663, 9891225809 E-mail: care spectral/gmeil.com serials: www.ayectratesting.com www.apectratesting.on

TEST REPORT

M/S, CHERAYU CANCER HOSPITAL fesued To:

Bhatsaktesk, Near Bairagarts

Bhopai (M.P.)

Nature of the Sample Somple Collected by Lati Representative

± D G Name

Report No.:

2019030125

Crate of Recorpt:

= 67.05.201¥

Clatur of Tessue:

± 00.05.2019

Test Started On:

03.05.2019

Test Completed on: 08.05.2019

Noise Monitoring Report

Date of Sampling O G capacity

107.05.7019

989-KVA, Sr No.-31467, DOM-03/12/2015.

Engine No. - 2541,7978 Model No. - KTA-17-539 Make-Cumming India CIX.

Normal operating achedule Purpose of munitoring

As per requirement I for suit Assessment.

Analysis Report

5. Na.	Parameters	Results	CPCB Specification	Test Hethod
3.	Noise level truide,(dit) (made the DG)	94.1	2	STL/SCPIEM-07
20	Notice level Cuttade (dE) (0.5 intr. from wall)	398.5	75 Hes.	STIVEOR/NIN SE

*** End of Report***







HOTE The absorption and the results of the process of regard from the control of the specific control of the process of the pr and the open has been sport the training about up a booking at the continue are set unit



Regil. Office / 343114, Kriston Colony Sehimpat Fortundad 121003, (Raysonal India As SQ-5001-0019, 14001-2015, DIGAS-14001; DEZ, Fallony Act begootted Order, Safety Audit



D-14/R, 1st Floor, Okhla Industrial Area Phase -1 New Delhi -120020 (India) Ph. VX1-AX795131, «B1-8700934663, 9891225909 E-mail: care.apectru@gmall.com website www.spectratesting.com, www.spectratesting.le

TEST REPORT

Issued Tel.

M/S.CHIRAYU CANCER HOSPITAL Bharsakhedi, Near Barnegarti

Introded (M.P.),

Villand Sir Quality Mature of the Sample Customer Auf. No. N.S.

Sample collected by

Lab Representative

Report No.

2019090118 04.05.2019

Date of fireceight Date of fusion Tent Started On Test Completed on

10.05.2019 04.05,2019 110.05.2019 14.5

Sample Quantity : Near In Frant of Cancer Himpital,

Sampling Location Date of Sampling Time of Sampling Sumple Start Time Sample End Time Purpose of Monitoring Rectind of Sampling

Sampling Duration (Min.) Avg. Flow Rate of Air RSPM/SPM (In /min) Total Volume of Air Sampled For Spm(m*) Average Ambient Tamperature (*C)

0.03±300 PM 01:30 PM (03.05.2019) 01:30 PM (04.05.2019) Lifer Self Assessment (15-5192 (P-14)

1,1440 1.1.17 : 1613 1,74

03.05.2019

Analysis Report

S. No.	Parameters	Heautts	(CPCB)	Protocal/Method
1/	Particulate matter (PM _{In}).pg/m ²	94	359	15-51R2:2006(P23)
2	Particulate matter (PM _{1.4}),pg/m ²	46	60	EPA Method, Greymotric
3.	Sulphur Dioxide (as SO ₂), µg/m	22.8	110	15-5102:2001(P2)
4.	Oxides of Nitrogen(as NO ₂) pg/m	43.0	90	IS-5182 2006(P6)
5	Carbon Manoxide (as CD) .pg/m² (Il frourty)	946	2000	85-5182:3006(P10)
80	Amumonia (as NHs lum/m*	2.0	400	APHA, Method No. #81
2.	Lead us Ph. ug/m	ND:		15-5382:2004 (P22)

NO- Not Detected; NAv Not Applicable

National Ambient Air Quality Standards; Schedule VII. (Rule 3 (18)), (Part II-sec -3(I)) 15.11.2009 ***End of Report***

AUTHORISED SIGNATOR

MOTE. The lateratory womans the responsibility or partiest diseased. The marks compared on the report responses on the diseased of the property of the report of the report of the diseased of the report of the rep

Rogd. Office: 143714, Kristna Colony Schatter Feridated 121003, Histyana) India AV 60-9001/2015, 14001-2015, OHSAS-TROOT, EBSY, Festive Act Impuritor United Safety Austr



D-14/6, 1st Floor, Októn Industrial Aren Flores -1. New Delhi -110030 (Inska) Ph. 011-41735151, +W1-8700834663, 4891371805 E-mail: care apertra@gmail.com website: www.spectralisting.com. www.spectratecting =

TEST REPORT

Issued Tim

M/S. CHIRAYU CANCER HOSPITAL Shatsakhedi, Near Bairagerh

Bhoppi (M.P. L

Nature of the Sample: Customer Ref. No.

Sample collected by

1 N.S.

Ambient Air Quality

: Lab Representative

Report No.

2019050117

Date of Annual Date of busine Test Started Dr. Test Completed on Sample Quantity

04.05.1019 10.05.2019 104.05.2019 10.05.2013

1.8.5

Samping Location Date of Sampling Time of Sampling Sample Start Time

Sample End Time Purpose of Monitoring Hethod of Sumpling. Sampling Ducation (Min.).

Avg. Flow Rate of Air RSPM/SPM (m*/min) Total Volume of Air Sampled For Spm(in") Average Ambient Temperature (°C)

03.05.2019 D1:50 PM

New Entrance Nextel

01:30 PM (03.05.7019) 01:30 PM (04.05.2018) For Suff-Assessment

15-5182 (0-14)

Analysis Report

S. No.	Parameters	Results	CPCB)	Pratucal/Method
1.	Perticulate matter (PM _m).pg/m ²	96	100	IS-5182:2006(F23)
z	Particulate matter (PMLL),up/m*	54	60	EPA Method, Gravimetric
8	Suiphur Diskide (es SO ₂), pg/m ³	29.0	80	15-5182;2001(F2)
di.	Credes of Nitrogen(as NO ₂) Jug/m	46.5	80 -	15-5182-2006(16)
5.	Carbon Monoside (as CO) (ag/m² (8 hourly)	1164	2000	15-5182:2006(P10)
6.	Ammonia (25 NH ₃)µg/m ²	10.5	400	Arris, Mirthod No. 901
7.	Legg as Pb. pg/m	ND	1	15-5182:2004 (1/22)

Mits. Bot Detected; MA - Not Applicable

Authorat Ambient Air Quality Standards, Schedule-VII, [Rule 3 (98)], [Part-II-sec.-3(1)] 15.11.2009 ***End of Report***

NOTE The security is required and the content of open. The week open of the security of the security for the security of the s

Regal, Office 1342/14, Brotine Colony Sehelpur Partilabad 121003, (Haryana) India An ISD-MODI 2005, 14885-2015, CHISAS-IRROT; 2007, Factory Aut Respection Goder, Saliety Autit



D-1478; 1st Fluin; Gible Industrial Aces Phase -I. New Delhi: -110020 (India) Ph.: 011-417351%1, +91-870081#653, 9891225809

6-mail:com.spectre@gmail.com wellsite: www.spectratesting.com. wave spectralieding in

TEST REPORT

Issued To: M/S CHIRAYU CANCER HOSPITAL

Shaisakhedt, Near Baragach

Bhopai (M.P.)

Nature of the Sample Customer Haf, No.

Surruly collected by

: Ambumit Air Noise 18 K

Lab Represestative

Report No.

2019050116 04.05.2019

Date of fleesph Date of Issue. Test Started On Test Completed on

Sample Quantity.

10.05.2019 04.05.2015 10 05 2019

N.S

Sampling Location Date of Sampling Purpose of Monitoring Near In Front of Cancer Huspital. 04.05.2019

: For Self-Assentment

CHINGE STREET

5.76.	Parameter	Results Day Times	Test Result, Hight Time	Test Hethod
1	Naice Level, Log (MI(A)	54.0	42.1	STL/SOP/Ene-97

CPC8 - Central Pollution Control Board

"dill (A) Last denotes the time weighted average of the level of sound in sector on point A which is referable to human freezemp.

Area Cade	Category of Area	Limits dif (A) Leq		
	Parallel and the second		Right Time (20PH - 06AH)	
- 6	Indicatrial Area	75	26	
	Commercial Area	65	55	
- 6	Remodelleral Arms	55	45	
D	Silance Zinne	50	40	

End of Report

NOTE. The converse accounting appropriately to the first of the second state of the se assurable made transmity militaries being differency a money

Beggi, Ciffice : 343/14, Krivine Colony Sehatpur Farithdad 121003, (ranyonal India in IDS NID; 2015, 1400; 2015, D4543-(BID); XXIII; Factory Art Inspection Unite; Safety Auft



D-JA/8, 1st Floor, Quitis Industrial Area Phase -1 New Delta -110020 (India) Ph.: 011-41795351, +91-0700834863, 9091728880 E-mail consequently makeum which was approximately comwww.spectratesting.in

TEST REPORT

towed To:

M/S. CHIRAYU CANCER HOSPITAL Stransakhedi. Near Kalragarti

Bhopal LM.P. L.

Nature of the Sample Customer Ref. No.

Sample collected by

Ambient Air Nobe

N.S. Lab Representative Report No.

2019050115

Dute of Receipt: Date of Issue **Test Started On**

04.05.2019 10.05.2010 64,05,2019 Test Completed on 110,05,2019

Sample Quantity LNA.

Empling Location Date of Sampling Purpose of Monitoring

Near Entrence Hostal

D4.05.2019 For Self-Assessment

Analysis Report

s. No.	Parameter	Results Day Time	Test Besuit, Night Time	Test Method
1	Noise Level, LAL (S)(A)	56.5	36.2	STL/SIGP/Einv-02

CPCB - Ciminal Pollution Control Bound

"dB (A) Log denotes the time weighted everage of the level of sound in decide on scale A which is residente as human hearing.

Area Code	Category of Area	Limits dll (A) Loq		
-	mark the Commercial	Day Time (SAH - 10PM)	Night Time (10PH - 06AM)	
	Endustrial Area	75	70	
. 50	Commercial Area	- 65	55	
- 6	Renadorated Area	55	45	
(1)	Santon Zana	93	40	

End of Report





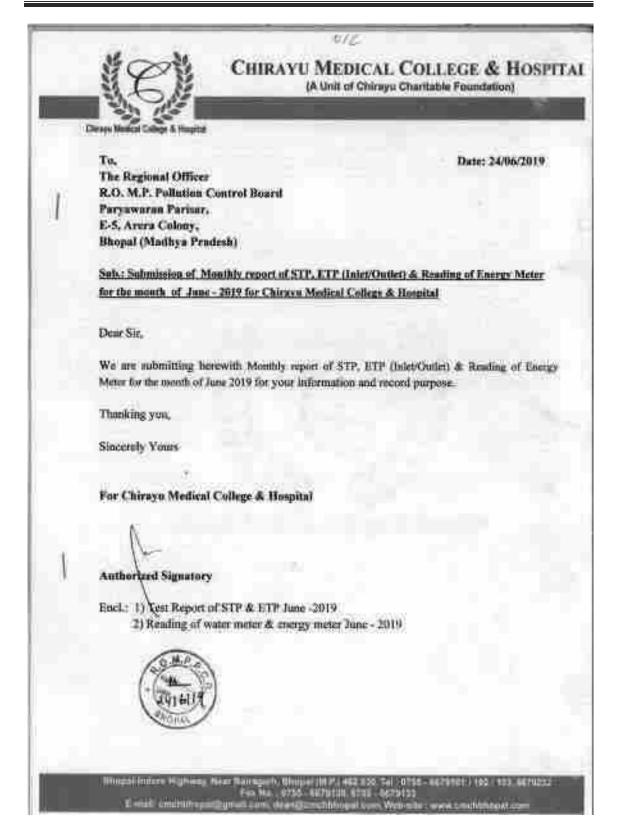


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Art 50-Rid (2011), 14001-2013, 04645-18021-2007, Festiny Act (Hymother Shales, Safety Audit







AN ISO 5001, ISO 14501, OHSAS 18901, NABL CERTIFIED LAN-

tico. Environmento Tucino, Factory Art Reputtion, Harpers & Purphil, ETPST? Manufacturing & Operation West

TEST CERTIFICATE

Issumit to:

M/S CHIRAYU MEDICAL COLLEGE & HOSPITAL RHAISAKHEHI, NEAH BAIRAGARH,

BIRDPAL (M.P.)

Date of Report :-Report Not-

22.66.2019

EPAL/19/1000 EPAL/19/06/1975

Job Order Net-Period of Testing: 19 05 2219 to 22,05 7019

WASTE WATER ANALYSIS REPORT

A. SAMPLE PARTICULARS:

2 Name of the Unit

Type of the Sample

3 Date of Nampling 4 Point of Semple Collection

Purpose of Analysis 6 Sample Collected/ Supplied by M/S CHIRAYU MEDICAL COLLEGE & HOSPITAL

Sewage Warm 5-male -1

17,06,2019

: SIP boot 1 a Monitorrog

Customer

B. TEST RESULTS:

fir. No.	Parmeeters	Stasette	Protect Used
3.	(RE)	634	19-3025 (9-11)
3	C001, age	546	APHA 22 nd Ed.
0.	DOD to promine a seed seet.	142.2	15-3023 (7-44)
4	Tenal Suspended Solids	166,9	TS-3005 (P-17)
3	Oil & Grosse, sat	1104	15-3029 (19-39)
.9	Timi Direct Solid, age	546.0	APHA 22 nd Est
9	Kulphata,	128.4	25-3021 (7-24)





The second plane is the control of t





(AN ISO 9981, ISO 14881, ORBAS 19891, NABL CERTIFIED LAB)

option. Embourantal Testing, Factory Ast (Reportion, Nazyona & Publish), ETF/517 Manuscriency & Qualities West

Nes. No. : 101 Programme on amountain, E-mail public anniversal Constraint

TEST CERTIFICATE

ferred to:

M/S CHIRAYU MEDICAL COLLEGE & HOSPITAL BHAISAKHEDI, NEAR BAIRAGARII,

BHOPAL (MJP.):

Date of Report :-

22.06.2019

Suport No:-

EPALITY/1667

Job Order Nor-

EFAL/19/06/1976

Period of Testing: 19 86,2019 to 22 86,2010

WASTE WATER ANALYSIS REPORT

A. SAMPLE PARTICULARS:

I Name of the Unit

2. Type of the fomple:

Date of Sempling 3

4 Paint of Sample Collection

Purpose of Analysis 6 Sample Catterroll Supplied by : NOS CHIRAYU MEDICAL COLLEGE & HOSPITAL

Sewage Weter Sample -1

± 17.06.2015 : STE Outlet

Monitoring Committee

B. TEST RESULTS:

ār. No.	Parameters	Hinds	General Sol. Limbs for Discharge (Intoni Surface Water)	Proposit Foot
A.	nii	7.22	3.5-H.0	(18-3/028 (15-11)
2	COD, not	138.6	250	APRIA 22" Ed.
2	BOD or of Car American	\$2.7	-10	Bi-H025 (P-44)
4	Total Suspended Solids, and	44.0	100	18-3025 (P-17)
2	Oil & Granes, end	1.38	36	IS-3025 (P-39)
TI	Total Develop Solid age	294.0		APPLA 22 nd last.
Ŧ	Sulphoni, met	32.4	1.60	- 15-1024 (P-24)





The model have referred to the section of the secti





(AN ISO 9091, ISO 14091, OHGAS 19981, NABL CERTIFIED LAB)

Description : Environmental Teatrag Packary Act (Rajantan, Haryana & Pargatt, ETMSTF Kommelutum) & Operation World

NESS THE THEORY THE SECURITY IS NOT THE WORLD BY THE PARTY OF THE PART

TEST CERTIFICATE

Learned tury

M/S CHIRAYU MEDICAL COLLEGE & HOSPITAL BULAINARHEDI, NEAR BAIRAGARH,

BURDPAL (MLP)

Date of Report :-

22.06.2019

Report No:-Joh Onder No:-

EPAL/19/1668 EPAL/10/06/1971

Period of Testing - 19:06,2019 to 22:06:2019

WASTE WATER ANALYSIS REPORT

A. SAMPLE PARTICULARS:

2 Name of the Unit

Type of the Sample Date of Sumpling

Point of Sample Collection Purpose of Australia

Sample Callieted/Supplied by

* M/S CHIRAYU MEDICAL COLLEGE & HOSPITAL

3 Sessage Water Sample -3

3 17.062019

NTP Inter-2 Controver

B, TEST RESULTS:

Sr. No.	Parameters	Misseller	Protopol Lined
1	B107	W-76	18-3023 (P-11)
2	(300), mpt	622.0	APHA 22° EA
2	DOD services and and not	366/4	18-302 (0-40)
4	Time Suspended Solids, -un	746.2	08-3075 (P-17)
5	OH & Circum, age	16.4	25-302 5 (3-30)
Ti.	Time (19 no 2004 Sellid, mg)	632.0	AFHA-22 [™] B&
7.	Sidpline, mg/	tora	25-3023 (1424)





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ENVIRONMENT POLLUTION ANALYSIS LAB



SAN SEO 9001, ISO \$4001, CHISAS 18901, HABL CENTIFIED LAB

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TEST CERTIFICATE

Issued to:

M/S CHUIAYU MEDICAL COLLEGE & BOSPITAL BHAISAKHEDI, NEAR BAIRAGARII,

BRIOPAL (M.P.)

Date of Report to Report No.-

22.06.2019

2PAL/19/1669 EPAL/19/06/1978

July Order Not-Period of Testing; - 19,05 2019 to 22 05 2019

WASTE WATER ANALYSIS REPORT

A. SAMPLE PARTICULARS:

- 1 Name of the Unit
- 2 Type of the Sample
- Date of Sampling
- Point of Sample Collection. 5 Purpose of Analysis
- Sample Collected/ Supplied by
- 1 M/S CHIRAYU MEDICAL COLLEGE & HOSPITAL
- 1 Service Water Sectifie -2
- 17.05.201±
- t STF Outles-2
- 1 Monitoring Castomer

B. TEST RESULTS:

Sr.Na.	Parameters	Hepatre	General Std. Limits for Hackarye Claimed Surface Waters	Protocol Card
A	pitt	7.8%	5.5-0.0	BS-3025 (P-11)
2	COO, 443	108.4	250	APHA 22 FA
9.	BOOD (w.17116x 1864Lmat)	10%	161	(8-3025 (P-44)
ā	Total Responded Solida, ver	32.0	799	(B-2025 (P-17)
80	Oil & Gresse, no	1.2	(10)	15-1025 (PU)91
6	Total Developed Solid, ear	834.0	70.	W664V 33 ₄₄ PW
72	Sulphote: mpl	38.4	120	B-309 (9-54)





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ENVIRONMENT POLLUTION ANALYSIS LAB



OAN GIO 9003, ISO 14001, OHBAS 18091, NABL CERTIFIED LAB

prior: Emissements Testing Factory Act (Rejection, Halyana & Projet); ETRISTP Manufacturing & Operation Work.

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TEST CERTIFICATE

francif in:

MIS CHIRATE MEDICAL COLLEGE & HOSPITAL BITAISAKHEDI, NEAR RAIRAGARR.

BROPAL (MLP.)

Date of Deport :-

Remort No:-Job Order No.

22.062019 RPAL/19/3679 EPAL/19/05/1970

Period of Testings- 19.05.2019 to 22.05.2019

WASTE WATER ANALYSIS REPORT

A. SAMPLE PARTICULARS:

Name of the Unit

Type of the Sample Date of Sampling

4 Paint of Sample Collection 5 Purpose of Analysis

6 Sample Cellerted/ Napplied by

MS CHIRAYU MEDICAL COLLEGE & HOSPITAL Effluent Water Sample:

17.06.0019

ETP lake Monnories n. Chatterier

B. TEST RESULTS:

Sr. No.	Parameter	, i Bennette	General Std. Limits for Discharge (Inland Surface Wester)	Protocol Oyol
1	plt	7.62	5.5-9.0	(04-3020 (25-31)
2	D00; mpt	#20.0	250	APPLA 22" DK
3	BOD with the level rept	184.2	90	18-3(23 (8-44)
4	Total Surpresied Solids, egg	146,0	100	Bi-1025(P-17)
3	Oil & Cense. est	10.6	10	EL3025 (F-34)
Æ:	Donal Disnelved Netlid, net	(672)0		APPRAISE ARRA
7	Suphare, mr	118/4		15-3025 (8524)
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Mer. Sin ; 441 Polisiosatik on consecutory E-mail publicamity of the Committee

TEST CERTIFICATE

Junged ter

M/S CHIRAYU MEDICAL COLLEGE & HOSPITAL BHAISAKHEDI, NEAR BAIRAGARH,

BHOPAL DALP.

Date of Report :-Report No:-

22.06.2019 EPAL/19/1071

Job Order No. EPAL/19/06/1980

Period of Testings 19 86 2019 to 22.06 2010

WASTE WATER ANALYSIS REPORT

A. SAMPLE PARTICULARS:

1 Name of the Trait

MIS CHIRAVU MEDICAL COLLEGE & HOSPITAL # Hillwest Water Sample

Type of the Sample Date of Sampling

4. Point of Sample Cultivation

Propose of Analysis 6 Sample Cultivered/Supplied by

17,06,2019 1 LITY Outlet

Monitoring Continuer

B. TEST RESULTS:

Sr. No.	Parameters	Marida .	General Std. Limits for Discharge Outsaid Surface Water)	Protect Hed
T.	pHC	7.47	559.0	15-3025 (9-11)
2	CODet	132.4	250	APRA 22" Ed.
#	BOD ox 170 to 1 had until	162	3300	1553025 (2-44)
4	Total Suspended Solids, egt	44.0	300.	48-3035 (P-17)
5	Oil & Chase, epi	1.4	10	15-3025 (P-39)
6.	Tomi Dimetrical Solid, and	960.0		AFRA 2216 Bit.
4	Sedphoto; myt	36.4	100	15-5005 (04-24)



Checked By



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ANNEXURE-IV AGREEMENT WITH CBWTF



BHOPAL INCINERATORS LIMITED

6/5, Sector-H, Industrial Area, Govindpura, Bhopal-462 023 (M.P.) Ph.: 2580515, E-mail: bpl_incinerators@yahoo.com

244

CERTIFICATE

This is to certify that Bhopal Incinerators Ltd. is running a common Bio-Medical Waste Treatment facility (CBWTF). Which is authorized by M.P. Pollution Control Board as "CBWTF".

Further certified that Bhopal Incinerators Ltd. has entered into an agreement

with Chirayu Medical College & Hospital

Bhuinsakhedi, Neur Buiragarh, Bhopal-Indore Highway, Bhopal for Collection, Reception, Transport, Storage, Treatment & Final disposal of Bio-Medical Waste of the above institution.

This agreement is valid:

For 825 (Eight Hundred Twenty Five) Beds

From 01 January 2019 to 31 Dec. 2019

This certificate is given, to enable the institution, to apply for Fresh / Renewal of authorisation under Bio-medical Waste Rules 2016.

This Certificate No.

244

Expires on 31st Dec. 2019

Registration No.-0428

Managing Director

ANNEXURE-V AIR CONSENT, WATER CONSENT, HAZARDOUS WASTE CONSENT, BIOMEDICAL WASTE CONSENTS & CONSENT TO ESTABLISHMENT



24.P. Pullinion Control Board Bell, Avera Colone Percevaran Percer, Biogody M. M.P. Tele: 4155-186449, 1-ca4555-2465742

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COMMENT NO. -

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The Occupant,

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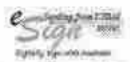
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M.P. Pollution Control Board Red, Arrera Cultury Phryavacan Carmer, Rhopat- to BSP Tel: 6755-2466191 Fax. 3755-2465742

CONDITIONS PERTAINING TO WATER PREVENTION & CONTROL OF POLLUTION ACT 1974 -

- 1. The door opposity of more efficient to one full of the true shall not exceed \$77,000 KLAbra, and the door generally of servage at our fall of the unit shall not exceed 417 100 ELillas
- Z. Trude Hillson! Treatment -

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- 4. This office with the count of the personal of the Arabanha soft immunity the accounts, for another and the peeus belongs. level country relating within primities. Hence 2000 the targe condition shall be practical. In recent formal efficient Antifor the hitegral tomostic of influencement premia-
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- 8. Coopprove of Massauling-
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- 9 Recenting of Micromres-
- is the applicant shall make and mantant concerns such of all information resulting from monthing according by

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M.P. Pollution Control Board Red, Arres Cultury Paryarausu Carmer, Rhopats to his Tel: 6755-2466191, Faz. 6755-2465742

- The applicant shall record for each measurement of samples taken present in the sequencement of this Consent as
 - (c) The date, excest place and time of sampling
 - ii) The dates on which analysis were preturned.
 - (HCWI) o pertodosed the enalysis?
 - (iv)The malignest writinger or methods west and
 - of The most of all recuised analysis
- he If the applicant incovers any Pullmant name Regionaly as 65 yr this Concern to shall include the carafte of each reporturing in the citization and reporting of extra resource to the discharge manifold property which mee to present of by the Bread-Spain immersed Requires shall be indicated on the Distriction Moratoring Report From
- In The applicant shall retain for a minimum of 3 years all mounts of moretoning according including all resemb of California est materiales al instrumentale and origina trep that reporting continues proporting instrumentalism The period of resistant shall be exceeded from the course of any unmarked trig showing other than being of polarizate by the spolling or wher requested by Cannol or Strip Spond or the court.
- O. Reporting of Monocring Exacts a

Microssing Enhancement agrams by this Control INS 64 crossociast and recorded by Arbeithur a Discharge Meanway Report on Bearts the Roard.

11. Limitation of discharge of oil florentime Submerce at homiful assembles-

The approach shall not discharge oil or other hand does absolutes in quantities defirms as harmost to refer our regulations. late instruct water opense. Modifying in this Connects shall be descreed by preclude the monitories of day legal action and referthe applicant from any emportalistics, hardlifees, or possibles to petack the applicant is or may be subject by alterna-

(2) Linuxumu at varible that app solids and from: During the period beginning data of research that applicant shell are declared the straig solids or varidationar.

1. Disposed of Collected Sciul-

All harmones were alreign shall be supposed of an per the American arroad mater HW Rocks 2018. Adultation Solids Strings durt, string of other pullman approved most or continue from humans shall be degreed of in stoli America at to persons my pollutent from our diseases from entering on your water was live fait. Shall find as other estimal collected as regions as a much of intake water screening or brothered may be entered to solve body heightst.

4. Prostonia for South France Folloga-

The opposits shall assure to the content is very optimize that the optimize the particles or provided for an electronic clearly, power source religions to opening all facilities deliberably the applicant to maintain compliance with the terms and antifiting of the Con-ent.

2. Prototomen of By pair syrma-

The diversion or by-sour of one distharps from facilities without by the applicant to maintain compliance with the stream and conditions of this Constants prohibited ascept

is these convendable to prevent loss of his or sweets property damage, or

it. Where excession could include or majorit would deslige say facilities may keep in complicate with the entire and conditions of this Consent. The opellocat Stati immediately states the consent instany authorities as writing of such such diversion or by-year in warmlance with the procedure specified shows for reporting non-compliance.

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Additional Water condition: (If and -

- 1. Compliance of all distribute hedgement is said to 2005 or other Court shall be hinding on the part of PP.
- Zero the barge structures shall be corrected and winter an arcanaturer water should be deathered from the promision
- 1. Complete distributions of the mixed wests now from ECP and ECP his to be enough before mixing the same for the peopless. Autility interes-

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M.F. Pollution & surve Found. Ref. Acres Caline Parress at Carner, Shopel - in htt Tole Area Languag Fraudres Section 1

CONDITIONS PERCAINING TO AIR (PREVENTION & CONTROL OF POLLUTION ACT 1981 -

The applicant that prevails complete over an pollonian context motion amorting of spotted subgramms or put for proposal submitted as the Board with placement to generous an admission and come that its represent its maintained settermodely so as its military, the level of pollutures to the fit flowing represents -

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- 2. Authorithin grafies of the boundary of the induscry/unit personner that he manuscrift and experted by the florid regularly or specially basis. The Artificial six quality were compressibled to MrFF parette striffs (for on, OCIVES) (1), therefore 14/11/06 Same of the personner one or follows: a Properties Shring Cost (for 10 minutes - 10) specs, (PSE) Coppins, (Disease transport of Particular Matter Rept Sens 2.5 magnetics - 00 pages), (PSE) Supplied (Disease Sens 12.5 magnetics).

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- 7. All the magniti medic shall be made good to commit the Ergorya and occas of periods be written grounded too in transportation and imperial materials. Oxidity consequency propries shall be adopted to avoid leadings, supplies spatings.
- It industry that note affective steps for expectable are programmed affect in 12 ferror of the local time groups with maximum specing of 4XA gover within or accept the influencement parameters assent agreement of environmental constraints and

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M.P. Pollution Control Board Red, Arrera Cultury Phryavacan Carmer, Rhopat- to BSP Tel: 6755-2466191 Fax. 3755-2465742

CONDITIONS PERTAINING TO HAZARDOUS WASTE MANAGEMENT, HANDLING AND TRANSBOUNDARY MOVEMENT) RULES 2008-

FORM-0

FORM FOR GRANT-RENEWAL OF AUTHORISATION BY M.P. POLLITTON CONTROL BOARD FOR OCCUPIERS, RE-USERS AND OPARATORS OF PACIFITIES FOR COLLECTION, TREATMENT, STORAGE. TRANSPORT, AND DEPOSAL OF BAZARIOUS WANTE

- 1. The reporters of facility, the minimum Chinase Models College & Shopplet is leaving ground the assimptions or operate a facility for arthroson reception, the many, turning, warrager and dispuse of Theoretic state, unbe presented and dispused to the same consistent article below on the presents subtant at Branckbod. (Blood timore Highway). New Beimgall, Burryalt Baja Bloom Plant No. 9(2004)279
- 2. The entire action around to operate a facility loss gramation, addression, acceptant storages and transport of loss after

Baunden Wate	Strone	Qi/Vim	Machini of Storage	Milliot of Disposit
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Cod fine Of	T (83) 1.	REMONTS.	To be most in constant units arrange and	To be still was need one comment with concern was exempted with concern with a concern with a concern with a concern was a concern with a concern with a concern was a concern with a concern with a concern was a concern with a concern with a concern was a concern with a concern was a concern with a concern with a concern was a concern with a concern with a concern was a concern was a concern with a concern was a concern was a concern with a concern was a concern was a concern with a concern was a concern with a concern was a concern with a concern was

- 3. The worse specified states have been worst attenue to manifestary, from shall be stored in per MoRP and CIVA. guidelines in seed time to time and disposed off as indicated in Proceeding at M. No. 2 or Hazardone Waste (Management benefiting & Transferred by Movement Amended Rate, 2018 on Hair 7 (1).
- The authorization shall be in future for a period of First open from \$18773016 to 20062021.
- 5. The massey shall take all the steps wherever required, for radio-store or the state penetross or fat recycling or taken.
- ii The selector shall display for information on important waste commend on cortice bases of size 9 % 4° (in High) #1 English) outside the usit man gate slong with grammy and nature of Societions above the being hardfast in the plant. including seateway, or appropriately and hacardons seates.
- Durgettingtones is subject to the more & conditions or given Notes and to each conditions as more by specified in the: ester for the time being in times enter the Environment (Perturner) Act, 1986. Vipistum of any of the condition obtains fielde for legal series au por permisina model filmimonous (Prosection) Air. 1996.

Terms and Condition Of Authorisation

- 1. The nutting shall comply with the population of Emphasized Drawstonia Sci. (1996 and the radio small) there waster.
 - 2. The authorization in the mark of shall be greatered forms impossion on the neptro of the imposture officer. seminant by the Seas Performs Connet Benefit.
 - I. The authorized preson shall not cent lend, safe, transito as offerwise transport the beautiful warms without of training prior pursuasion of the State Publicant Central Stead.
 - 4. If the indicate courts in our accompany where invaring under Public Labrity horozonic Act, it necessary, the industry shall comply with provision and submit a city of the pricey to the fronce
 - Any unsubstrait charge reproduction carsery, process, for materials presented, egopositives: 40 mentioned to the application by the person matherwest shall ansatzate a breach of this matherisation.
 - 6. The part should manner the populated between sector as per the Form-T of mir 9 (1) and should entire. cohors the another return to Portin No. 4. on pile this mile 9 LTs to this office on on better 5 or Europey every wear
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M.F. Pullution Control Bowell Red, Arrest Colomy Paryararan Partear, Margad - to MP Title : #755-3466191, Pac-#755-3463742

8. As creeke design for people for a materialist people of one up to a making a country of 19 541. Whichever a less. When't he provided and it shall be ensured that there is no testage or stepping or spillage from surrounding walls or buttom. The after should be covacied and properly protected to prove the integral managements murige

- It is the day of material period to take producing an interpretation of the P. Felbrung Coston Start of extended and
- 10. The information regarding quantity of hazzedone waster programs and the surface report stock! he spot to the : Depot etiline quarterly;
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- 14. In the event of any excises this in herelling of brombia: wester, the subscript pursue must intraimmediately to the Regional Office & fleed office of the bound on hardelephone-muchis inequal-Operational Lemm about the architect and detail report should be sent in Form No 5 to you rule —20 of Harandona Waste (Management, Hendling and Transformetry Monomore) Radas Well is immediately installe.

Additional Has conditions (If any) >

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- 2. He communities as in concess shall be produced for provinces the required as affices archaemed by the M.F. Probating Commit.
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- 2. The softward effices should be been a softwar and highest absolute breaking and efficient agreement and in a contract of the softwar and th Monthly Harman Colombia
- 5. An option too, he the recover of af an equivalentian shell be updoes told down under the Haracters. We ass (Management, Baseling and Trees booking Movement Rules 2006.
- A day offer acceptance for acceptance, shall be bound as suffering all por the functions require to the MACE of LPLE.
- 8. If the includer contact is much a copyright where copyright made Parkin buildable because that all managery did exchange will comple with principles and appear compared the galling of the Broad
- S. The college that specifical specific is been discovered as the surgicial report should be improvide from two in a year
- 10. The settlement offices that keep cooled of assignment were or ettern stored findings has at tone their your troop to drop in drop and of the state in frames: Small evidencial
- 11. The althority of having the an engineering morate or to sum a record or also pressing shall be defed on by the annymity after electring approval from the Control Pallatein Control Record
- (1) The average processing its benefities mayin, qualited a figure large and or rely to the propriet to tage of the processing a wall report to the extension of the processing and the the Council Pollution Council Beama Plans Parlacing Council Beams an imposing to recovery
- 11. The compare and the responsible for subsenil arrowmentally would be followed be responsible to the properties.
- 14. The parameter waves grow still or the problement of an expense shall be paid to surely be or appearance or a property or a property of a common contract to the respective or still be despited of a common depend on a problement depend on a problement.

Inseant No. AWH-15587 Vebrilly: 20/06/2021, Harri Vebrilly: 38/06/2021, Durward No. 20440.06/88/2016, TPAV // #72M47/VSH1

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Six Monthly EC Compliance Reports (Operation Phase) From January 2019 To June 2019 For Chirayu Medical College & Hospital and Medical Cancer Research and diagnostic Centre



Consent Order

M.F. Pullition Control Sound fied, Arrers Colony Parparuran Parmer, Rhegal - to 519 Tele: 0285-2460191, Fes-0755-2463742

- The except morall take of edupate steps while heading to order worth to critism consumers will present assume and limb field. convergentian on frames heavy and the environments and potentia persons weating in the site with the training supriposes and the referenciation received by the proceed their section.
- 10. In case of many tent of haland the states for final disposal of a station for common, according to a disposal anothing in a State of his final Sees when the Laguebour work in generated the margins that about No Objectus Centil, are from the Wass Polishing Council Board
- TO The retirement power with submit Factorism of the transfer of the transfer year widow on 11% March in Force Sel Weignmersel. Empiripate Pater 1986 in Disease or trainer 200 of Security of Security
- 18. The water sport by a real furting the fact of productions of course of the production of the second of the sec properly standing and if possible converge to made before their disposal.
- Witcomes Water see up also A Danger sign bound shall be growted with all international decision of the seesage of a.
- As you that fail, in case, the helder on the authorization begone comply with any million conditions of the authorization on with participant of the E-P1 Not with the Board shall extend on suppose the authorization accordingly only a little to the E-P1 Not with the C-P1 Not with a state of the E-P1 Not with the C-P1 Not with a state of the E-P1 Not with the C-P1 Not with a state of the E-P1 Not with the C-P1 Not with a state of the E-P1 Not with a penaltry uprovide it the positic timeses.
- Blood upon requirement can obtain an of the accommence and give discurrence the parties of per Bollo 6.75 where an accommendate Seen Seepastical or consulted the trie rate coverage of "traditionalisms" who at each previous staff energies, while could be received

Bearing A. B. Strong

- 22 St. The activitiest process as for min 5-50 & 22 (14-2) that manufacturated Planation West familial Society or Breat I and extent we MF. Fritamin Counté Bandi es consistarem consuming the decide agreções la Parise dom exterior MG et Aus felbes ing es the fractional process of which the following relative
- . Its core of the beautiful of The subset Works the complete that provide the comprehension of the transmitted countries as per Rolling. D(2) in finite (1 appeting the house may believe of the Audio and national feets taken in case of second horaches water togetapine in per frage-12.
 - (iii) The marginal related or transportation of hurarinos wests as pse New 1967 and by invarious with F. Fribrison Connect Second in
- Forp -12 before the transfers bonds over the laterature senses to the transporter.

 (iv) When an excellent record is the facility or by a facilities of the many size or driving transportation of the hazardist, where the appet or apprison of the Berlitty for the transporter, in the steer may be shall report instead of the NEP. Pullston, Control Board about the entidare in Ferm-14 as per trate 54.

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Die The sycapies, mystere is-errationie, in-terne une operation i smaller une morthe besorbest warm for a population excessing unjury that a and shall appeared a second of min. was been consuged to proceed upon on the other many of real basis of mine flower emends werd dite his immunion.

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- 24. (i) The scripts of appropriate District, through out Deposit People or require during the November were no problems and tracked, beard on the composition of a manner equides for one handling consist on a manner to purificate board by the Control Positions Control Board view. One is 2000 in conformal to one three states to the positions of the balance and processing could be apply to attitude the problems of the balance of the balance could be apply to attitude the problems of the problems of the public such to the problems of the public such to the public such that the public such the public such that the public
- (by) to use of immerstation of happings was to though a Water other than the Webs of engineer distinction, the mangious collections the equipment State Pottering Cardrel Beard Tepes his bands over the honories motion to the honoporter
- The accompany shall provide the management with our corporate of the manufacture of the enthron country or part state \$10.00.
- The support deal for each case it white the feets Followine Coron, the section is one the payer bear way on feet on the payer could be pay unjust that the complex stall propose in additional very path for inflation in tech Societies to be said the ages so the concerned SPCB before he hands over the based from women of the two person
- No happerur dail accer factifies a a fel front as except the burgert artis region 1 to 6 of the period of agency as a
- The waypered that where region I not of the mandon Adv, against with flower the against it the facility string with the work consumptions.

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57.P. Politation Control Busyl Est. Arrest College Personan Parmer, Shepale to 34? Tele: #755-2466191 Family 55-2465742

Limiter of accupier, Irrasporter, Operator of Facility & Reporter

- C. (3) The acceptate programs configurate of the facility shall be facility as of the facility and the state of the program of the facility shall be facility as of the state of the program of the facility shall be facility.
 - pany for a representation of the formation where a stage of a partition where the second for the economic state of the formation of the formation of the formation of the formation of the second for any software of the procedure make the Bosonius Warter (Manyermon, Breeding, and Transferments) Myroconti, Rules (2018).

GENERAL CONDITIONS

1. The sein three time would wante growing in the industry/atteition, pressure vaccount, w. . we illopered off scientificially so as not to course any main manipulation. The appropriate shall take territories permanent from cival authorities for disposed to damping ene. If wantened

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- The applicant goal offer the wall of Mathew Profesh Polymon Cornel Baked and to their elemented worse make.
- a. To import un material stolle, manifecturing decisions, account, promises all depositions the fluidation of the
- is To come up to the applicant a promoter where at efficient source to be armfor in which are grounds are imposed to he happrender the hours and executions of the Coperat.
-). To have stores at the contributions in any second controlled to high under the union and confusion of the
 - A. To impost at ten modific areas any memory equipment of installaring method required in this Comett, or
 - n. To corpor of recommender times any discharge or pullerints.
- 1. This concent outside faction is reputerable, in case of change at weap reporting management and address of the Owner-parate Street met proprieses shalld immediately apply for the same
- 4. The learning of this Committees are convey any properly stable as other to the parameter properly in any exclusive. printingue, and from it suffices using intention of printing Aphta, not any infilingement of Carenii. Mate or head town to rhibition com-
- 5. Earlietty shall sured, ergestic electric recovery accounts the emissing of pollonous commit decision and this correspondent shell be sare in 1923 fairboot flow any sim frontinging of polytron commit devices shall numerism. In or classic singularity the senduction and shall remain appeal till such time arter i the pallation bosself decay@bestco are much functions.) The earned of country on emporalise naming of political control appropriate (10) be constraint and efficient for the selection of the constraint and efficient for the selection of the constraint and efficient for the selection of the constraint and the selection of emery unwith
- 6. This comment is greated in respect of Worm pollected common Act 1974 or Air Pellisten Control etc. 1981 or Andergospoo ember the provisions of HW (M. E. & T.) Notes 2005 entry and dissipant tables to any other Department/Appender, Licrorequired from «Our Department/Agentains laive to be 90/mixed by the unit expendedly and 24/4 to comply reportedly as perthought of Hules
- To Makingar ampropriately received that, if any chall be manuarable by the Bound or at a later face.
- 8. The opplicant study indicate your unformation, forms and lies in appared by the bound not form that 180 day prior to life. dute of expension of this concern to be about
- The industry/limit (K.all antallish a superate environmental (a), broaded by annin ordinar of the anni for expensing the conformation completees. The industry Univided solvent community success for the presence you cannot be March or or better 20th September every year to the Bount.
- 10. Ballutry Chill abbaic manter sing of Encrypting Magazasa Costa of the Board II possed.
- 11. Knowingly trialing say bline phases in the different element of the phase of th imposition of control penalture in previous order the motion 47(g) of the Witer for a minus 38 (g) of the Air Air.

Jacobson No. AVVII 45567 Valuity 20096/2011 Hard Valuity 20066/0921, Outward fig. 25440.2544/2118, TPAY # 872M45VB244

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Six Monthly EC Compliance Reports (Operation Phase) From January 2019 To June 2019 For Chirayu Medical College & Hospital and Medical Cancer Research and diagnostic Centre



Consent Order

M.F. Pichetion Control Board. Rad, Arena Colony Paryereran Parisar, Maspai - 16 MF Tele: 17755-2466191, Fan-4755-2461742

17. After notice and appearantly for the beging, this consent may be modificall, responded or constant by the Dould in whole or to pure decing the term for a man and adding, See not limited to, the following a

co Vicinium of any terms and significes of this Consent.

(b) (Distinging the Common by massegratements of fairners of disclose fully all estatement mass.

(x) Colongs in any amelians that requires temperary or provisions reduction of alimination of the authorized discharge.

13. On viriation of any of the elleve-mesocond conditions the common assumd will attractionally be usual to concelled and programs action will be arrived against the indicates.

Additional emittetime-RF small-

- A The empound MSW mill be supposed a serior and horographic me conducting matter from the following expectation and has depend you be done through Presugna Copposited Stops. Detailed a margina the disposal of MSW shall be prepared and colombial
- 2. Project than purely field into all their machine plan and swipp reducing plate of absparse, adding to be proposed all minutes of the Hearthcom the proper is contrictioned for massive. Responsibility in repersor, and telephone of ETF and be considered by project accompanied. The project telephone is still and entire management to considered all above were discharge.
- 1. Project singuigraphs field more that the collection and discounted becausing weaks promoted from the complete to dear we per fair agramma pauli with \$50. Margar backstoness. Whereit is that does to extrave that the meaningst which which approximations the caughts

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- 4. There is a segment of all to the properties the produced visits Better 8-200 for Convenies Influence and Frame West Delptor & Delptor (1998) in the case of plants were stell.
- 2 Automation point Republic West (Management Healing & Trends welds) Measurem) Refer 2004 stall desire greatest.

- Indeed, shall, so tell constituting see 100 to discover Processis Condition OFF/10 means with expension 10 means and under your
- Description of the process of the proc

Convention for incidence or equilised makes the . Witten Procupation & Control of Profession Act, 1974. The Air (Procuetton, & Council of Pollution) And 1943, and the Authorization united Histories Warte (Management handling & Treathornaisty transment) Assembled Bold. 2008 is a passed to your authority subject to Dignillacing of all the conditions injurished shows. Per interest purpose you shall have to midit an application to the flowed frough XCV of Soot file insents before the date of expense that a value of the Board about the applicant without with account for operation of the Board about thing in more are eather for the discharge of effluent and stanous removes:

> Excitation includes (Cor-M.P. PoOutice Come: Senior

> > (Member Secretary)

ACHTUT ANAND MIDHRA Member Secretary

--Signed On 16m42019 16:35:12

(Organic Authentication on AADMAR from UIDAI Server)

TPAY # 1721445/VE3H

Sengent An: AVVI-45567, VeBoby, SUBSCREET, Heart VeBring, MURICIDET, Corporat No. 30448, SUM-02018, TPAV & ST2M40VBDH

Printed On 1 1700/2016 Digitals Digital Physical States and September 1981 (1982)

Pent (1) # 12 1 G





EMW AUTHORIZATION FORM-III(Rule 10)

M.P. Foliation Central Board L.-S. Arera Colony Paryavaran Parinat, Ehopat - 15 MP Tele: 0755-2466191, Fax-0755-2468742

> PCB Id : 18936 BMW Id : 361632

Chrayu Hospital & Medical College, Bhopal (361632)

Under the Rule-10 of the Biomedical waste (Management and Hundling) Rules, 2016 fromed under the EPACT'86

Authorization for operating a facility for Generation Storage of biomedical waster.

EMW AUTH NO :BMW-309083, VALID UPTO : 24/07/2019

Application Invard No : 36141 , Date: 68/12/2016

CCA No: BAWH-46835 (24/07/2019)

File No : 205,

No of Beds: 825,

Investment(in lakh): 12,100.00.

Act: B.A.W.H

No of H.W: 1. Water Consumption(kipd : 749.00,

Scale : L

In exercise of power conferred by this Board and after scrwiny of above referred application. Superintendent Incharge of Chirayu Hospital & Medical College, Bhopal at Bhaisakhedi, Indore Road. Bhopal, Bhaisakhedi, Indore Road. Bhopal, Bhopal Tal: Hujur Dist: Bhopal is here by granted an Authorisation to operate Health Care facility for Generation Storage of bicmedical wastes on the premises of

M.S. Bhop of Incinerator Pvt. Ltd situated at

. 6.5 H-Sector, Industrial Area, Govindpure, Bhopal Dist; Under

CBWIF Reg. No : 99, Valid Upto :

1. The Authornistion is granted for \$25 nos. of beds with generation of

	Type of Wasta Category (KguMontle)	YELLOW	WHITE (Translucent)	RED	HEUE
:01	Qty permitted for Handling	2,213.20	562.20	552.17	0.00

category of biomedical westes. (Unit - Kgs/Month)

2 This BMW Authonistics shall be in force for a period of (3 year, Valid Upto 24/07/2019).
This CCA Authorisation shall be in force for a period of 3 year[up to 24/07/2019].

- This Anthorization is subject to the conditions stated in the Annexuse-I attached here with and to such other conditions as
 may be specified in the Rules for the time being in force under the Environment (Protection) Act 1986
- The authorization shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there
 under
- The authorization or its renewal shall be produced for impection at the request of an officer authorised by the prescribed authority.

Print Date: 03/04/2017 Granted/Issued on: 03/04/2017 IPAV # PE1442HT81 N 4 C



BMW AUTHORIZATION FORM-III(Rule 10)

Chiraya Hospital & Medical College, Bhapat (301622) M.P. Pollumon Control Board E-5, Arera Colony Paryaranan Parisar, Bhopal - 16 MP Tele: 0755-2466191, Fm-0755-2463742

Under the Rule-1) of the Biomedical waste (Management and Handling) Rules, 2016 framed under the EPACT'86

The person authorised shall not cent, lend, sell, tunisfer or otherwise transport the biomedical waste without obtaining prior
permission of the prescribed authority.

- Any unauthorised changes in personnel, ecuipment or working conditions as menhoned in the application by the person authorised shall constitute a brench of his authorisation.
- 8. It is the duty of the authorised person to take prior permission of the prescribed authority to close down the fectity and such other terms and conditions may be stipulated by the prescribed authority.

5011

For & On behalf of M.P. Pollution Control Beard

ACHYUT ANAND MISHRA e-Signed On 03/84/2017

(Organic Authentication on AADHAR from UDAI Server)

TPAY = PE1441HT81

Shri, A. A Mishra, MPPCB, M.5.

Remark: AS PROPOSED Specific Condition:

Encl.: Annerure-I

Issued to, Dr. Ajay Geenka, Chirayu Hospital & Medical College, Bhopal, Bhaisakhedi, Indore Road, Bhopal, Bhaisakhedi, Indore Road, Bhopal, Bhopal Tal: Hujur Dist: Bhopal (BMW Id: 361632)

Copy to Regional Office - Bhopal/ H.O.

With a request to carry out periodically monitoring of above said hospital/clinic and submit the visit report to this Office.

Print Date: 03/04/2017 Granted Issued on: 03/04/2017 TPAV # PE1442HT81 N 1 C



M.P. Pollation Control Beard E-5, Arera Colony l'aryavaran l'erfsar, Bhopal - 16 Mil' Tele: 0755-2456191, Yax-9755-2465742

SHERWALL.

VALIDITY (CHIFF And bins in white | D1/07,0015

CONSUNT NO ***

MW ID 561632

To,

The Occupier,

M's, Chiravo Hospital & Medical College, Bhopal.

Shairakhedi, Indon Road, Ebepal,

Bhakakhedi, Indon: Kond, Bhapal, Ciry : Ehopal,

Tal : Hajar, Dist : Bhepsl, (M.F.)

Subject: Grant of Austhorization for Generation, Collection, Reception, Storage , Transportation, Treatment & Disposal of

Bio-Medical Wasts under Bio-Medical Waste Management Rules, 2016. Your RMW Authorization Application Receipt No. 36141 Dt. 08/12/2016. Refe

With reference to your above application for Autorization for Generation, Citheriton, Reception, Strange , Transportation, Tempera-& Disposal of Bio-Modura Waste under Bio-Medical Waste Management Eules, 2019 has been considered under the alignment Acts and existing rules therein. The M. P. Pollution Control Board has agreed to grant BMW Authorization up to 2407/2019. indirect to the fulfillment of the terms & conditions, enclosed with this letter.

SUBJECT TO THE FOLLOWING CONDITIONS I

Blaismhedi, Indoor Runk, Tehsil Hujus, Dist. Blagal, (M.P.)

k. The capital investment in lakhe Rs. 12100.000

e. Product & Production Capacity:

Activity	Capacity
Hospital Services,	825 Beds

New-Fist are change of ohors ladium; shell obeing fresh consent from the board.

The Validity of the BMW Authoriton up to 24/07/2019 and has to be encoded before expiry of constant validity. Online application firmigh XUN with arrival license fees in this regard shall be submitted to this office to months before exprise of the consent Authorization. Hourd teactives the right to and advanced i nevelse the above condition in part or whole acand when required

* General conditions

* Confidence under FAW Rules

Digitally Sign with Eadhean

ACHYUT ANAND MISHRA Member Secretar (Organic Authentication on AADIIAR from UIDAI Server)
TPAV # PE144211781

Comean No. IIAWH 46835, Validity 21/97/2010, Outward No. 11900/03/01/2017, TPAV # PHI 44281781

Print Dt: 25/05/2017

e Signed (Plantal Signature NOT requires)

Page 1/4 1/1 1



M.P. Pollution Control Board E-5, Arera Colony Paryasuran Parisar, Risopal - 16 MP Tele : 0755, 2466191, Fry -0755, 2463742

GENERAL CONDITIONS:

1. The non-hazarcous solid waste arresting in the injustry/uni/unit premises sweeping, etc. of disposed off scientificially so as not to cause any ratisance pellution. The applicant shall take necessary permission from civic authorities for disposal to dirriping sie. Brequirel.

Non Bacardous Solid wastec-

Type of varie	Quantity	Верми
Disapi (Trade positing married hand, conflicted group hear are		Note: Senior lines / Others

- 2. The applicant dualt allow the staff of Madiya Pradesh Petlurion Control Board and/or their authorized representative. upon the representation of credentials:
 - in To inspect this material stock, manufacturing processes, reactors, promises etc to perform the functions of the Renni
 - le. To enter upon the applicant's premises where as officent course is occured at a which any records are required to be kept under the terms and conditions of this Consent.
 - y. To have access at transmittle times as any negotide required to be kept under the terms and conditions of trib
 - 4. To inspect at transmable times any mentioring equipment or monturing mentiod rectified in this Coment, or,
 - c. To sample at reasonable trace any discharge or politicants.
- 3. This consensations along in transferance, in case of charge of ownership/transgement and addresses of new Owner/purcies/Directors/proprietors/hourd immediately apply for the same.
- 4. The constance of this Concert does not convey any property lights to either seal on personal property or any exchange prisibeges, not does it authorize any to auton of personal rights, not any infiltingenic at Central, State or local laws on
- 5. This context is granted in respect of Water audition contact Act 1974 on Air Pollinton Contact act, 1981 on Amborkacium under the provisions of Hazardous and other Waste (Maragement & Transboundary Movement) Rules 2016 only and does not relate to any other Department/Agencies. License sequired from other Department/Agencies have to be obtained by the unit separately and have to comply separately as per there Act / Rules.
- e. Entirise consent/authorisation fee, if any shall be recoverable by the Board even at a later date
- 7. The applicant shall submit such information, forms and flees as required by the board cot lesses than 180 day point to the care of expiration of this consent at morbation
- I. Knowingly making any lake statement for obtaining consent or compliance of content conditions shall result in the imposition of criminal penalties as provided under the section 42xg, of the Water Am or section 38 (g) of the Air Am.
- 5. After notice and opportunity for the hearing, this consent may be modified, suspensed or revoked by the Board in whole er in part during assembler cause including, but not limited to, the following
 - (a) Violations of one errors and conditions of this Consent.
 - (b) Obtaining this Consent by missepresentation of finitire to disclose fully all interant facts.
 - (c) A change in any condition that requires temporary or permanent reduction or elimination of the authorized discharge.
- 10. On violation of any of the above-meintened conditions the consent grained with automatically be taken as canceled and recessary action will be initiated against the industry.

Additional conditions lif and -

(Bis-Medical Waste Management Authorization Conditions)

- 1. The renewal of autoconsists stall comply with the provisions of the Environmental (Protection) A.1, 1986 and the rules made there under regarding management of BMW.
- 2. An authorization or its renewal shall be produced for inspection at the request of any of licer authorized by the presembed authority.

Consent No. BAWH 46835 Validity/24/07/2019. Outward No. 44950.0304/2017, TPAV # PE1442FTR1

Print Dt: 25/83/2017

e-Signed (Physical Signature MCII requires)





M.P. Pollution Control Board 165: Airura Culour Facy attacks Patient, Hispath 10, 51P Tele (0725-24640) , Fac-0755-246,0142

- The person authorized abalt not tent, lond, self, transfer or otherwise managest de flite Medical wester without politimes, prior primitission of the prescribed authority.
- 4. Any encellarized change to protected, applying the winting conditions as explained in the application by the persons authorized dealt constitute a terraction lies with resident
- 5. It is due, or authorized person to take price permission of the presurbed authorize to drow down the facilities.
- The operation of factors, that rations a triple approach in proceed of authorization with expedite from welfare 90 days of expey of this automization with emigliouse rapor of autopization condition mentioned in original authorization tenter and as arthurpe of receival lefters.
- W. The assents of Record and immived this, lief the mitterication is people from immediating with Formell at the Store of market. The Schwarzer learned for hother period depends upon the notifitional of conductive of
- 4. An applicant of IET / Income shall court compliance of versus among mens for proper his Medical Wese. Manage worst with immediate within an appointed below.
 - (a) Congress was segregation of the Medical Western specified in Johnston I of the
 - the Provision of colour control from that assuge of RMW is appeared in Schedule 4.
 - by Provision of Water their destruction tendent transposed artifectures.
 - 1d). Sale transportation unangement of scalars from wasters warde to invarious you
 - (a) Initialization of neumons and disposal system of RAW or specified in helicidate Enf

Hus Status Wass: Management Rutes, 2016.

- 9. B.M.W. persistation union or Hispital should take all steps to extensition and to see its handlest telebrar any adverser effect to harvest begitte and the are connected to one the institution is disposing off the this Made at Want through a yourselection, it will be requisible of the advance to more its depend to per procision of BMW Kidon
- TO, 15 50 W, that be trusted and disposed off or waverbook with beliefully I and with the modelest prescribed in Schedule-II, hos disposing of camparized RMW dayugh deep berial and/or secured fundful, mor approval of the Boxad shall be obtained for staticans of find.
- 11. JESSAW would not be exceed with other manie. If MAW, shall be appropried and industries, hope in the point of generative in accordance with Scholoke-I grow to its strange, maniportaine, incaraciti and disposal. The containers shall be labeled associations at Schedule-IV.
- 12. If a containty reframpeted from the permose where H M W, is prepared to any a seguitement facility and extr the previous the scorators shall again from the labor presented in Saladuk-IV, also carry information presented in Richelder IV. Transportation of S.M.W. shall also follow the mice must make Maner Vehicles Acc. (1952).
- 13. The authorization person shall stoom that the tenant efflows that another to the matched provided in Scholdic II of relea. The unhanced person that rating want unmoving inject no the greatfled authority roles to a year. The occupies of the ballion shall hally within the meaning officers within their persons. im phototion purposes.
- 14. The econger of healty shall noise proportionagement for sale disposal of disign from fitthers Traverum Plan. (ETM) sitter that distributions

Common Nacida Will (INSERVABARY: 21.00 (2010). Our constitution (2017). TPAY # PC1.4420 (11)

From To: 25/00/2017

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M.P. Pollution Control Board E-5, Arera Colony Paryayacan Parisar, Bhopal - 15 MP Tele: 0755-2466191, Fax-0755-2463742

- 15. No untreated B.M.W. shall be kept stored beyond a period of 4ft flours. Provided that, if for any reason it becomes necessary to store the waste beyond such period, an authorized person must take permission of prescribed authority and take measure to ensure that the waste does not adversely affect to the environment.
- 16. Mercury wase shall not be mixed with BMW, shall be enlested, segregated & stored into separate containers and it shall be disposed off in accordance with provisions of the Hazardoni Waste (Management, Handling and Tramboundary Movement) Rules, 2008.
- 17. Every eccupart/eponent shall intensit on annual report to the prescribed authority in Form. IV by 20th June
- 18. When any accident occurs at any institution or any other are where Bio-Medical waste is handled or during transportation of such weste, an authorized person shall report the accident information in Form I to prescribed
- 19. Every authorized person shall maintain record retailed to the generation, collection, reception, storage, transportation, treatment, disposal and or any form of handling of RMW in accordance with those rales. All record shall be subject to inspection and verification by the prescribed authority at any time.
- 20. The authorized person of facility make above strangements/improvement in facility as per given time frame failing which prosecution and punishment will be followed as per the provisions of Environmental (Protection)
- 21. The prescribed authority may after giving masonable opportunity of hearing triuse to grant authorization and secure all the rights to emend/cause/Prevoke the condition of this authorization in part or whole as and when

Consent/autherization as required under the Bas-Medical Waste Management Rules, 2016 is granted to your industry appect to fulfillment of all the conditions mentioned above. For renewal purpose you shall have to make an application to this Board through XGN at least Six munths before the date of expiry of this consent/authorisation. The applicant without valid consent (for exercision) of the Board shall not bring in to use any outlet for the discharge of efficient and gasebus emission.

> For and on behalf of M.P. Pollution Control Board

> > (Member Secretary)

ACHYUT ANAND MISHRA Member Socretary Signed On 03/04/2017

(Organic Authentication on AADHAR from UIDAI Server) TPAY # PE1442HT81

Consent No. 3AWH-46835, Validity 24/07/2019, Ourward No. 44986,03.04/2017, TFAV # PE1442HT81

Print Dt: 25/05/2017

- Signed (Physical Signature NOT requires)

Paget 47.4 N I C





EXIST PRADESH POLLUTION CONTROL BOARD

ADHYA PRADESH POLLUTION CONTROL BOARD Paryawaran Parisar, E-5, Arera Colony, BHOPAL 462016

2 (Dr55) 1454428, 1466.91 For (C755) 2968742 e-mail: st.nopob@rediffmail.com

No. 845 /TS/MPPCB/2015

Date: 10. 2-15

M/s. Chirayu Charitable Foundation, Chirayu Hospital & Medical College VII. Bhaisakhedi, Near Bairagarh, Yodora Road, Shaga!— 462 03C (M.P.)

Sub. Permission to establish for Expansion of Chirayu Hospital & Medical Cancer Research and Diagnostic Centre.

Ref: 1. Your coline application through NXGN Inward No. 74757 dated: 16/12/2014

Online Consent No. CTE-43901 dated: 23/01/2015

Without prejudice to the powers of this Board under the Vister (Prevention & Control of Pollution) Act, 19/4 and the Air (Prevention & Control of Pollution) Act, 19/8) and without reducing your responsibilities under the said Act, and after going through your proposa for achieving the efficient and gaseous emission standards, the Board graphs your permission, DNLY FOR ESTABLISHING the unit at Khasra No. 71/1/1, 70/1/2, 70/2/1 & 70/2/2 Village — Bhaisakhedi, Near Balragarh, Indore Road, Bhopal (M.P.) for following product and production capacity:

Existing

- Hospital and Medical College of 825 Beds & 64 Noom capacity at village: Bhaisakhedi. Near Nai Basti, Indore Road, Bhapai (M.P.)
- D. G. SETS (for captive use) 1010 KVA (One thousand Ten KVA).

Proposed

Construction of Cancer Research & Diagnostic Centre Existing built up area 91757.20 Sqm proposed additional built up area 6138 Sqm. Total built up area 97895.20 Sqm

SUBJECT TO FOLLOWING CONDITIONS:

- The total quantity of the Industrial & demestic effluent shall not exceed 375 m³/day & 210 m³/day.
- Hospital Management shall provide adequate facility for proper treatment of inductrial and domestic waste water and shall ensure that the treated effluent quality meets the standards prescribed by the Board and notified in the M. P. Gazette dated: 75/03/86.
- 3. Hospital Management shall install separate meter in accordance to Rule-3 of Water Case Rules, 1976 for the measurement of water consumption in all the four categories as mantioned in the schedule-II of Water (Prevention & Con milliof Polluttor.) 8.rt, 1977. Industry shall also provide water meter for inconsument of total water consumption withdrawn from different sources for its use, industry shall also subthat detail information regarding different water supply sources; water consumption as per Schedule-II of the act giving preakup of avery use along with the location plan of showing water maters to be install.



MADHYA PRADESH POLLUTION CONTROL BOARD

Paryawaran Parisar, E-5, Arera Colony, BHOPAL-452016

© (1775) 2464428 2465191 Fax: (1755) 2463742 c-ndii it,mpoch@yediffinali.com

- 4. Hospital Management construction of sewage treatment effuent treatment plant shall be taken up simultaneously with other civil works. Incustry shall make arrangement for full utilization of treatment inside the premises.
- Hospital Management particular emission all the section shall be less than 50 mg/Nm3.
- Ambient air quality at the boundary of the factory premises shall conform to the norms prescribed in MoEF gazette notification to GSR/826(E), dated: 16/11/09. Some of the parameters are as follows:

2	Particulate Matter (less than 10 micron)	100	Microgram/Cubit Nater
h	(PM ₂ , ug/m ² 24 h/s, basis) Particulate Matter (less than 2.5 micron) (PM ₂ , 34 hrs. bacis)	60	393
Mi.	Sulphur Dioxide [SO ₅] (24 hrs. Basis)	89	V*÷
d	Nitrogen Oxides [NOx] (24 hrs. Bas's)	80	±*•
e	Carbon Monoxide [CO] (2 hrs. Bask)	2000	96

- 7. The industry shall install accounts enclosure/carropy on Edsting C.G. set to control the noise pollution. The noise level shall not exceed the limit 75d8 (A) curing the day time and 73 db [A] during the riight time.
- K. Hospital Management shall take adequate precautionary measures before and during operation, maintenance and cleaning of polludon control equipment to avoid possibility of accidental hazard.
- Environmental Cell with technically qualified personnel shall be salup under the control
 of Senior Executive and details of names; qualification & contast shall be monitored to
 the board.
- Fospital Menagement shall develop rain water harvesting structure to hervest the roof water and run off waste for recharge of ground water.
- Hospital Management shall obtain authorisation under Estardous Waste (Management, Landing & Transboundary Movement) Rules, 2000 (If any).
- Good housekeeping practices shall be adopted by the Industry and all the internal roads shall be maintained poors.
- Hospital Management shall comply with all the relevant acts/rules, directions, guidelines, notifications issued by MoEP/CPCB/NPPCB from time to time as required and, if applicable
- Froject management shall comply with all conditions mentioned in the Environmental Clearance letter No. 2334/SEIAA/14 dated; 27/11/2014, issued by SEIAA, M.P. Gost, of Incia MoEF.
- Any change in production capacity, process, raw moterials use ecc. shall be intimated to the Board. For any enhancement of the above, prior permission of the Board shall be obtained.



MADHYA PRADESH POLLUTION CONTROL BOARD

Paryawaran Parisar, E-5, Areta Colony, BHOPAL- 462016

₩ 10755; 2464428, 2466191 Fex : 10755) 2463742 e-mcil: it imposs@resistfmoil.com

After notice and/or opportunity of hearing this corneal can be modified, amended, revoked or withdrawn in part or as a whole as and when deemed necessary.

The conserv (for operation) as requires under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1991 shall be granted to your industry after fulfillment of all the conditions mentioned shave. For this purpose you shall have to make an application to this Board in the prescribed proforms at least two months before the expected date of commissioning of your industry. The applicant shall not without valid consent (for operation) of the Board bring in to use any out let for the discharge of efficient and gaseous emission.

> For & on behalf of M. P. Pollution Control Board

> > (A.A. Mishra) Member Secretary

(Dr. Reels Kuri) Chief Scientific Officer

Endt No. Copy to:- /TS/MPPCB/2015

Reginna Officer, M. P. Pollution Control Board, Shopal,

Maritorine Section, M. P. Pollution Control Boers, Ohopel.

Cess Section, M. P. Foliution Control Board, Bhops.

HEND Section, M. P. Pollution Control Board, Bhopal

L.T. Section, M. P. Pollution Control Board, Bhopal

(Dr. Raeta Kori) Chief Scientific Officer

(A. A. Mishra) Member Secretary

ANNEXURE-VI WATER SUPPLY PERMISSION FROM MUNICIPAL CORPORATION BHOPAL

DISPOSAL OF MUNICIPAL SOLID WASTE PERMISSION FROM MUNICIPAL CORPORATION BHOPAL

CGWB NOC FOR GROUND WATER ABSTRACTION



Office of the Municipal Corporation, Bhopal, M.P. J.N.N.U.R.M.(Water Distribution Project)

Harshwarthan Shopping Complex, Phase - 1.
Mata Mandir, Bhopal - 462003
Phone No. 2701666, Fox No. 0755 - 2701223
Email -pmjabme@gmail.com

No.3 /05 /PM/JNNURM/W5/2014

Bhopal, Date : ###//

Secretary,

Chirayu Charitable Foundation, 11. Professor Colony, Goenka House, Shopal

Sub.: Water supply to Chirayu Hospital & Medical Cancer Research & Diagnostic Center, Shopal

Ref.: Your tetter no. Nil dated 12/12/2014

With reference to above subject and latter in reference, it is to inform that water requirement for Chingro Hospital & Medical Cancer Research & Diagnostic Centre may be fulfilled from future water supply scheme under Shopal Municipal Corporation.

If will be required to pay laying charges of pipeline with prevailing rates at the time of giving Bulk connection, it will also be required to pay share in infrestructure charges (System Charges) for giving bulk connection to Chirayu Hospital & Medical Cancer Research & Diagnostic Centre.

Project Manager
JNNURM (Water Distribution Project),
Bridget Managinal Corporation, Bhippel

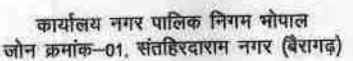
No....../PM/JNNURM/W8/2014 Copy to:

Shopal, Data

 Shri Shailendre Shrivestava, Assistant Engineer, Zone -1(Water Works), Bhopai Municipal Corporation, Shopai

 Team Leader, M/s HaskoningDHV Consulting Pvt. Ltd. Shopel with reference to his Letter no: HDCS/ MP/ SQC –WSDNP /2014-15 / 1222 Dated: 19 -12-2014

(A. R. Pawer)
Project Manager.
JANURM (Water Distribution Project).
Bhopal Municipal Corporation, Shopal



nto C / mirt 01 / 2014

White the 1 8/15

ufit.

शक्ति, विश्वयु धेरीटेनल हॉल्मीटल/कॉलेल ब्राय पैराखेरी पैराग भीपाल

Regarding disposal of solid waste Your letter Dt. 07-7-14

छवरीका विश्वमान्तर्गत संदर्भित पत्र के संबंध में लेख है कि जोन 3/0-1 धार्ड 300 2 मैंसाखेड़ी में स्थित विशयु मेंबियात कॉलेज एंच अस्पराज का समस्य सीतिब देस्ट जो वी निकलता है, यह समय-समय पर गगर निगम के पाहनों हाना उत्तवकर

> प्रमारी सहायेक स्वच्येता अधिकारी औन तंत-तर सगर निगम, जोपाल

1

राज्यी भागपुर पर्शुचाया जाता है।





D.



आतं सरमार केन्द्रीय भूमि बल प्राधिकरण जल संसाधन, उदी विकास और मंग संस्थाप नंगास्य

Government of lodia Central Cround Water Authority Ministry of Water Resources, Boar Development & Congo Repressable

CGWA/DOPPegggggarani R

No.21-4(57)/NCRUCEWA/2016-1-135

Dated - 19 MAR 2018

MVs Chirsyo Medical College and Hospital Village Bhaisakheri, Sattagarh, Block Phanda, Distant Shoper, Machyo Pradesh - 462030

Sub-Renewal of NOC for ground water withdrawal to M/s Chinaya Medical College and Hospital, in respect of their existing Medical College and Hospital Sciatted at Village Bhallashhedi, Block Phanda, District Bhopel, Madhys

Hoter to your application times unit@22017 on the above cited subject Bases on recommendations of Regional Director. CGWN, North Centrus Region, Broppi wide claim office latter No. 1 MNCR/TS/CGWA)-615 cated 21/06/2017 and further detectations on the Aubject, the renewal of NOC staced vide this office after of every double 16/03/2010 is forcing accurated to Ma Chirayu Medical College and Hospital located at Village Ethalisakhedi, Block Phanda, District Ethapat, Machiya Fradesh, für a point of three (I) years from the date of same of this latter. The removal is however issued to the following constitutes.

The first may continue to abstract 256 m²Xtay of ground water through except a xit. bore write only. No additional ground water abstraction structures shall be constructed for the surpose without prior approval of the COWA.

 All the we's shall remain fitted with water meter and incircity ground water matricipes data shall be recorded in a log book.

 M's Cistraya Medical College and Haspital, shell, continue to implement present water recourses of the area. Firm shall also undertake periodic maintenance of recharge attractures at its own cost.

4. The firm shall continue to execute monthly ground water level monitoring is and around the project area frequent bur (4) has of piecerserion weeks to the (1) no of piecersers. The piecerseles shall be fitted with digital water level recorder.

5 The ground water quality shalf he impropried twice in a year during per and year increases.

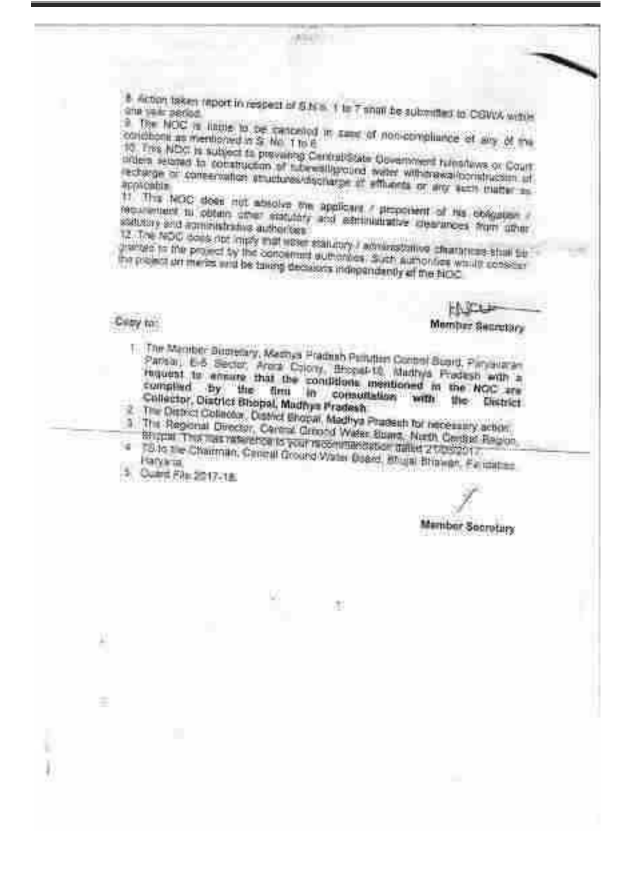
6 The ground water intentoring data in respect of S. No. 2, 4 8.5 to be submitted to COWN Notice Central Region, Ehropel on regular bases at least orice in a year.

 The first shall einsure proper recycling and reque of waste water effect adequate treatment.

> 18/11, Jernnoger House, Markingh Poud, New Cethe 110011 Phone : (011) 20383961 Fax: 23382051, 22368743 Website: www.ngwe.noc.gov.m

neur lydke um i gren sprem um

CONSTRUE WATER - SAVE LIFE



APPENDIX -C COPY OF ENVIRONMENTAL CLEARANCE



130

State Environment impact Assessment Authority, M.P. (Government of India, Ministry of Environment & Forests)

Environmental Planning Coordination Organization (EPCO)
Paryawaran Parisar, E-5. Arcra Colony

Bhopal 4820 16

ECISTERED POST.

visit us http://www.mpsalaa.nic.in Tel:0755-2466970, 2466859 Fex: 0755-2462136

No: 2374 / /SEIAA/2014 Date: 2714

To, ...

Dr. Ajay Goenka, Secretory,
M/s Onirayu Cheritable Foundation,
11 Professor Colony,
Bhopel (M.P.) 462002,

Sub: Case No. 1754/2014 Prior Environmental Clearance for proposed Building Construction Project for Expansion of Chiravo Hospital and Modical Concer Research and diagnostic Centre at Khasra No. 70/1/1, 70/1/2, 70/2/1 and 70/2/2, Millago Chaisakhedi, Telisit Huzur, Distt Bhopal (MP) Proposed additional land area 1.207 Inc. & additional Built up Area 6130.00 sq.m (Existing Built up area 91757.20 sqm) and Total Built up area 97095 20 sq. m by M/s Chirayo Charitable Foundation, Bhopal through Dr. Alay Goenka . Secretary, 11 Professor Colony, Bhopal (M.P.) 462002.

Ref: 'rour application no.8 dtd. Nil received in SEIAA office on 04.89.2014

With releience to above the proposal has been appraised as per prescribed procedure under the EIA notification esseed by the Ministry of Environment & Forests vide S.O. 1533 (E), detect 14th September 2006 and its amendment, on the basis of the mandatory accuments enclosed with the application viz. Form , Farm IA, Conceptual Plan, drawings & the additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) and State Environment Impact Assessment Authority (SEIAA) constituted by the competent Authority.

- Earlier Prior Environmental Cloerence was issued by MPSEIAA vide let. No. 221 dtd. 13.07.10 for Chiraya I ospital and Medical College Bha'sakhedi, Tohsii Huzur, Disit Bhopal (case no. 494/2009).
- II. The proposed project is Expansion of building construction project of Chirayu Hospital and Medical Cancer Research and diagnostic Centre having additional proposed built up area \$138.00 sq.m. (Existing Built up area \$1757.20 sq.m) and Total Built up area \$17895.20 sq. m. The project comes under 8 (a) category (B) of schedule of EIA Notification, 2006 because total construction is between 20,000 sqm & 1, 50,000 sq m and plot area is less than 50 ha.
- 8. As per the approval of T & CP Bhopal (vide Let. No 484 dtd 24.07.14) Shopal total land area is 1.207 ha at Khasra No. 70/1/1 70/1/2, 70/2/1 and 70/2/2 vitage

(Ajatahathu Shrivastava) Momber Secretary

Care No. 1754/2013

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Case No.: To be qualita in regularred names for excesspondance

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Bhaisachedl, Tehsil Huxur, Distt. Bhopal (MP). Out of this 0.392 ha plot area s proposed for Expansion of Chirayu Hospital and Mocical Cancer Research and diagnostic Centre. Landownership (Khasra Panchsala 2011-2012) is in the homo of Chiraya Charitable Foundation through Dr. Alay Goenka. The proposed project includes construction of Cancer Research centre having hospital with 60 beds, OPD, Staff members-6 & Interns hostel .

- The source of water supply is Municipal Corporation, Bhopal. The total water iv. requirement is 31 KLD (fresh water 18 KLD). The waste water generation is 26.35 KLD and STP capacity is 30 KLD. The net treated waste water is 25 KLD which is proposed to be recycled 100% & reused for flushing & harticulture.
- The MSW (117.04 kg/day) is proposed to be segregated at source into biodegramable and non-biodegradable and final disposal shall be through Municipal Corporation. In addition 23.40 kg per day Bio Medical waste will be generated and collected as per the Bio Medical waste handling and management rules and shell be treated in common disposal facility of Bhopal Incinerator, Govindoura, Bhopal (MP)
- vi. Fire figsting arrangement proposed by PP includes fire detectors fire water pumps. automated fire water sprinklers, fire alarm system, purtable fire extinguishers oto.es per NBC & local by- laws.
- PP has proposed parking for total 73 EC\$ (Open 44 EC\$ and still 19). VII.
- viii. The maximum height of the building is 18 m with, Front MOS 9.0 m and side / rear
 - The green area for the proposed expansion project is 8150.0 sq. m. For ranwater X. harvesting two recharge pits are proposed.
 - Based on the information submitted at Para II to ix above and others, the Stale Level X, Environment Impact Assessment Authority (SEIAA) considered the case in its 159th meeting held on 28 10.14 and decided to accept the recommendations of 150th SEAC meeting held on 26.09,2014.

Hance, Prior Environmental Clearance is accorded under the provisions of EIA notification dtd. 14 " September 2006 to the proposed Building Construction Project for Expansion for Chirayu Hospital and Medical Cancer Research and diagnostic Centre at Khasra No. 70/1/1, 70/1/2, 70/2/1 and 70/2/2, Village Bhaisathedi, Tehsil Huzur, Distt. Bhopal (MP) for Proposed additional land area 1.207 ha with Proposed built up area 6138.00 sq.m. (Existing Built up area 91757.20 sqm.) Total Built up area 97895.20 sq. m. by Mis Chirayu Charitable Foundation, Bhopal through Dr. Alay Goerka, Secretary, 11 Professor Colony, Bhopal (M.P.) 462002 subject to the compliance of the Sturdard Conditions enclosed at Annex-I and the following additional Specific Conditions as recommended by SEIAA & SEAC In its meeting.

Specific Conditions as recommended by SEIAA

1. As per the order and directions given by Hon'blo National Green Tribunal order dut 08.0413 in application no. 15/13 (P.B. No. 13 / 2011 THC) Association of Socio Environmental Assistance and Action Vs. Union of India Para 2 it is recorded that 2. I nave shall not be permitted any construction among by any authority or carried on ay any person within 50 m of the Full Reservoir Level (FRL) of valutarized area of the fake." It is decided that it shall be binding on part of the project proponent to ensure the

(Ajatshetiu Shrivastava) Mercber Secretary

Case No. 1754/2011 sscedulds leter no. 2.334

_ dated 2) h kg

Case No. To be groted in registered cases for our espondence

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compliance of directions of the above orders of Hon'ble National Green Tribural and any other directions / order issued by the Hon'ble NGT / Court from time to time. Further to I:, the Municipal Corporation Shopal should once again verify the distance of the proposed structure from the FRL of the upper take. (169th SEIAA mtg. 28.10.14)

- 2 The entire demand of fresh water should be met through the Municipal Corporation water supply and there should be no extraction of ground water. (169" SEAA rtg. 26.10, 14)
- 3 (i) Regular quarierly monitoring of treated effluent should be carried out by PP through MPPCB and if any of the parameter is found to be above the prescribed standard limits PP should ensure the redressal measures immediately so that the water quality of treated effluent confirms the prescribed norms. (ii) MPPCB should ensure the quality of treated effluent and (iii). The entire treated waste water should be recycled as proposed by PP and there should be no discharge of treated waste water outside the premises. (169th SEIAAmty, 28.10.14)
- The disposal of MSW should be linked with Municipal Corporation Bhopal. (169* SEIAA mtg. 28.10.14)
- For the disposal of bio-medical waste, Bio-medical waste handling & management rules should be followed strictly. (169" SEIAA mig. 28.10.14)
- FP should provide internal road width and open spaces as per MPBVR 2012 rule no.
 1) table 4 for buildings having height up to 18 m. (169) SEIAA mtg. 2010.14)
- 7. As per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigaro, Bhopal) incorporating all the fire fighting measure recommended in National Building Code part – IV point no. 3.4.6.1. The occupancy permit shall be issued by Nagar Nigam only after ensuring that all fire fighting measures are physically in place. (159th SEPA ntg. 26.10.14)
- PP should provide parking space as per the MPBVR 2012 rule no. 84 Appendix |- I Table clause 1 (3) S. No. 3. (169" SEIAA mg. 28,10,14)
- 9. The plantation should be done in two rows all along the periphery of the project area, avenus plantation along the roads with one tree per 100 sq. m. of the plot area as proposed in the landscape plan. The occupancy certificate to the building should be issued only when the outhority (Nagar Nigam Bhopal) is satisfied that the provisions of the rule no. 67 MPBVR 2012 have been compiled with. Every effort should be made to protect the existing trees on the plot. (169th SEIAA mtg. 28.10.14).

Specific Conditions as recommended by SEAC

- Compliance of all the directions / Judgment Issued by NGT or other Courts shall be binding on part of the PP.
- Zero-discharge condition shall be ensured and under no circumstance water should be discharged from the premises.
- 12. Complete disinfection of the treated waste water from ETP and STP has to be ensured before re-using the same for the proposed auxiliary utilities.
- Should ensure that Rain water harvesting pit should not get conteminated.
- 14. The STP studge after press-filtration shall be disposed off with MSW.

(Alatahamu Shrivastava) Member Secreta y

Coac No. 1744/0113

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second vide letter no. 2004 dated 27 11111

Case No.: To be quoted in regis and cases for concept de una

3 of 4

- 15. The MSW shall be disposed off at the designated disposal site of the city.
- 16. Total fresh water demand shall be met from the municipal water supply.
- 17. Air monitoring shall be carried out periodically as per the directions of MPPCB.
- 18.Appropriate STP / ETP proposed i presented in meeting shall be installed and the same he monitored for effective treatment by MPPCB.
- 10. The approved fire-fighting plan shall be submitted to SEIAA, commencement of the operational phase.
- 20 DG sets shall have the pollution complisystem as prescribed by the CPCB.
- 21 BMW and Hazardous wastes expected to generate from the project shall be disposed off as per the provisions of the respective rules after due permissions from the MPPCB.
- 22. The premises should be anergy efficient by adapting ECEC guidelines where ever possible.
- 23. Maximum use of photovokate (solar) system shall be explored in the premises.

Encl: Annex-I (Standard Conditions)

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ru Shrivastava) Member Secretary

Daled / SEIAAJ 14 Fndt No.

- Principal Secretary, UD & Environment Deptt. 3rd Floor, Mantralaya Vallabil: Bhawan, Copy to:-(1)
- Secretary, SEAC, Research and Development Wing Madhya Prodesh Pollution Control Board, Paryavaran Parisa", L.-b. Arera Columy Dhopal 462015.
- Member Secretary, Madhya Pradesh Pollution Control Board, Paryavaran Pericar, ⊑ (3) 5. Areia Colony, Bhopal 462015.
- The Collector, Cisti-Blinpai-M.P. [4].
- The Commissioner, Manieipal Corporation, Bhopal, MP
- The Ji. Director, Lown & Country Planning, Bhopat, MP
- Director, L.A. Division, Monitoring Call, MuEF, Gol. Ministry of Environment & Forest (3). Indira Paryayaran Bhawan, Jor Bagn Road, New Delhi 110 003
- Director (S). Regional office of the MOEF, (Western Region), Kondriya Panyavaran Rhawan, Link Road No. 3, Ravi Shanker Nagar, Bhopal-462016.
- Guard file.

Enol: Annex-i (Standard Conditions)

(Ajakshatru Shr.vastava) Member Secretary 404

Case No. 1764/2013

dated Jaqued vide letter no.

Case No.: To be quoted in registered cases for fore appointance

tate Environment Inipact Assessment Authority, M.P.
(Generalet office, Vivor of infroment Africa)
Research and Development Wire, Tradity a Praceal Pollution Conject Book,
— Espayaran Parker, E.S. Area Laboy, Bhopal-462016

Augox-t

Standard Conditions related to encer item 3 (a) & 3 jp; of the sphedule of EA notification, 2006
(Building/ construction) projects / area dovelopment projects & township)

- A. Construction Phase
- The construction site shall be provided with adequately barricades of at least 3 m. Feight on its periphery with adequate signage.
- Second required sanitary and hygieric measures should be in place before starting any construction work and are to be maintained throughout the project phase.
- 3. Providion shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as first for cocking, mobile foilets, safe temporary structures to be removed after the completion of the project.
 - 4. Occupational health and safety measures for the workers instructing identification of work related health measure training on malaria eradication. Thy, and health effects on exposure to dust out shall be carried out. Pariodic monitoring for exposure to respirable dust on the workers shall be concluded and records maintained including health records of the workers. Awareness programme for whikers on impact of dust on their health and periodically.
 - A First Aid Room will be provided in the uniform both during construction and operation of the project.
 - 6. At the topical exercised during construction activities should be storal for use infrankedlure/bindscape development within the project site.
- 7. Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed toking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent quilibrity.
 - Soil and ground water samples will be tested to assertain that there is no threat to ground water quality by leaching of heavy metab and other toxic contaminants.
- Construction spoils, including bituminous material and other hazardous materials, must not be allowed to conteminate water courses and the dump sites for such material must be secured so that they should not leach title the ground water.

 Any hazartous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approvals of the M.P. Polition Curtico Board.

(Dr RP Singh) Outcorin-Charge

(Dr Vinila Viget) Officer in Charge

(Or Sadhna Tiwan) Officer-in-Charge

DI 6

INNERONAL SELAMETOO

State Environment Impact Assessment Anthonity, M.P.
(General And January of Environment & Forests)
Research and Development Wints Madilya Fradesh Politika Cantrol Foors,
Parymerson Porsar, E-5, Speca Colony, Bhagail 45:30

- 11. The dieself generator sats (if say) to be used during capstriction phase should be low sulphur dieself speciand should comform to termidenment (filedection) Ables prescribed for all and nation emission standards.
- 12. The diesel required (if are) for operating DO 165 shall be stored in underground tanks and it required, decignos from Chief Controller of Explanation shall be taken.
- Whishewater generated from temporary leabour tents will be diverted to the sewer network.
- 14. No water logging should take place at any point during construction phase.
- 15. If the project site is increted within the 100 km of Thermal Power Stations, then fly ash should be used as building material in the construction as per the provisions of Fly ash Natification of Septembe., 1999 and amended as on 27th August, 2003.
- As far as possible ready mixed concrete should be used in construction work.
- 17. Mohicles hired for pringing construction material to the eto aheald be in good continior and should have a pollution check conficate and should conform to applicable air and noise emission standards and should be epocated only during non-peak hours.
- If: Ambient noise levels should conform to residential standards both during day and night incremental pollution loads on the ambient are and noise quality should be closely monetized during construction phase. Adequate monetizes allusted be made to recitive an bient air and noise level during construction phase, so as to conform to the aliquiated standards by CPC3/ MPPCH.
- Storin water control and its use should be as par CGWB and Ris standards for various
- Water Jernand runing construction should be reduced by use of pre-mixed concrete curing aparts and other boot practices referred.
- 21. Care shall be taken during the wet drifting collisities.
- Spread of contaminated water should be prevented by installing temporary partiers of C.I. Sheets.
- 23. To prevent surface and ground water contamination by pillgreade, test proof contamers shall be used for storage and transportation of pillgreade. The focus of pillgreade handling area will be kept encouncily impensions.
- 24 On ella puning africasta material will not be permitted.
- 25. Ordund water should not be used during construction phase. Private tanker water suppliers may be asked to supply waterduring construction phase.
- 28. Commitment towards CSR have to be followed strictly:

27. Fixtures for showers, tritet flushing and drinking about the of low flow other by use of secretors or pressure reducing deviation or sensor best if control.

(Di Re-Singn) Little Officer-in-Charge (Dr Vinita Vinal) Omrar-in Charge

(Dr Sartina Tiwon) Officerin-Clarge 2 06 6

STALL ASSESSED

State Invironment Impact Assessment Authority, M.P. (Government of India, Milestry of Environment & Serseb)
Festearch and Development Wing, Madhya Pradesh Polition Control Read. Paryuvaran Parlsay, F.-F. Arara Colony, Bridge-4820 16

- 28, Wherever possible, the area around the STP / ETP shand to atmounted with define
- To recuse the electricity consumption and load on air conditioning, high quality public. glass with special reflective coging in whiteres should be promoted.
- 30. Roof should mest prescriptive requirement as per Energy Conservation Building Godo. by using appropriate thermal in estation meterial to turnifrequirement.
- 31. Opequir wall chould must prescriptive requirement as per Energy Conservation Building Code which is proposed to be mantalory for all air-conditioned spaces while it. is aspirational for non-sir conditioned sources by use of appropriate themsel insulation
- 32 Approval of the competent enthority shall be obtained for structural safety of the hulldings due to earthquake, adequacy of the fighting equipments, etc. as per National Suliding Code Including projection measures from lightening etc.

Operation Frase B.

- The installation of the Sawage Treatment Flart (STP) as submitted by PP in the office of SEIAA should be certified by an independent expert and a recort in this regard should be submitted to the Regional office of the Ministry of Environment & Forest, Gol before the project is commissioned for operation. Treatest emugnt discharge from STP shall be recycled/reused to the maximum extent possible. Treated effuent shall conform in the nounce and standards of the M.P. Politifing Control Board, Necessary measures should be made to mitgate the orion problem from STP.
- Treated waste water should not be used for air conditioning.
- 3. Treament of hoose grey water by decentralized treatment should be done.
- The biomedical weste (ii applicable) generated should be dispused oil as per the provisions of Bio-medical waste (Management and Handling) Prifes 1988 as amended till
- 5. Provision of separate entrance / exit gate should be made for collection of segregated bio-medical waste (if applicable) from the storage area.
- 6. The solid wasta greensted chould be properly collected and segregated. Wat geroage should be composted and chyfinart solid waste should be disposed off in the approved sites for lang filling after recovering recyclable material as per CPCB norms.
- 7. Diese power generating sets if proposed as sollice of hack up power fur elevators and common area illumination cluring operation phase should be of enclosed type and confirm to rules crade under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for its combined capacity of all proposed DG sets. Low subhur opesel must be used. The location of the DG sets may be decided with in consultation with Madhya Pradosp Pollution Control Board.

(Of HP Singh) Officer in-Shargs

(Or Vinite Vipat) Officer-in-Charge

(Dr Sadhna Tiwari) Officer-In-Clauge

30:5

Shate Environment Impact Assessment Authority; M.P.
(Government elinde, Malsty of Environment & Forests)
Research and Development Wing, Madrys Prodeon Policibir Control Boent,
Parystishar Postaer, E.S. Arers Colony, Stops 14620 16

- 8. No water logging should take place at any point during operation phase
- 9. The Project Proponent shall explore the possibility of using sultry energy intereval
- 2.10. Provision for plantacor, has, to be made as per Madhya Pretioch Haumi Viços Niyem.
- 11. Any hazardoue woole generaled during operation phase, should be disposed of ea per approache rates and norms with necessary approvalent he in P. Porturen Control Board.
- 12 Notes should be controlled to oncure that it does not exceed the prescribed standards of CPCB.
- 13. Weep holes in the compound wells shall be provided to ensure habital stainage of rain water in the catchment area during the monston period.
- 14. Ean water harvesting for roof nm- off and ourface run off, should be implemented. Before recharging the startage run off, pro-treatment must be done to remove suspended maller, oil and grease. The bore well for removater recharging should be kept at least 5 min above the highest ground water table.
- The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- 10. Trailic congestion near the entry and ext points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- 17. A Report on the energy conservation measures confirming to energy conservation norms finalize by Sureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R. & U Factors etc. and submit to the Regional office of Ministry of Environment & Porect, Gol, in these months time.
- 18. Energy conservation measures like installation of CFLe/IFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs and TFLs should be properly collected and disposed offisent for recycling no per the prevailing guidelines/ rules of the regulatory authority to avoid mercusy contamination. Use of solar panels may be done to the extent possible.
- 19. The building about have adequate distance between them to allow movement of fresh air and passage or natural light, air and ventilation.
- 20. The area commerced for the perking shall be used for parking only. No other activity shall be permitted in his area.
- 21 Ozono Dopleting Substances (Regulation & Control) Hules shall be followed While designing the air contrillioning system (fiery) of the project.

(Dr.R.P.Singh) Oracer-is-Chargo

(Dr Vinita Vipat) Officer-in-Chargo (Dr Sadhna fiwari) Officar-frischarge 4 of 6

THE BELL WATER OF THE ERECT

State Environment Impact Assessment Authority,

(Government of India, Ministry of Environment & Porosits)
Research and Davelopment Wing, Madaya Prackash Political Control Board. Paryavarian Pansar, E-8, Arera Colony, Bhopal-4620 to

- All adfultes / miligative measures proxiséd by PP in Environmental amount Assessment (if applicable) and approved by SEAC must be ensured.
- Z. All activities of milligrative measures proposed by PP in Environmental Management Plan and approved by SEAC must be ensured.
- 3. All parameters listed in Environmental Monitoring Pich approved by SEAC mist be manitorer, at approved locations and frequencies.
- 4. Project Proposent has to strictly follow the direction/guidefines issued by MoEF; CPCB and other Grot agentics from time to true.
- 5. The funds earmented for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the MoCF, Got, and its Regional Office located at Bhopat.
- 6. The Ministry or any other competent authority may alter/modify the conditions or sligutate any further condition in the interest of environment protection.
- 7. The Environmental Gleararion shall be valid for a period of five years from the date of
 - The project proponent shall also subprincis monthly reports on 1st June and 1st December of each calendar year on the status of compliance of the stipulated EC conditions including results of monitored data to the regulatory Authority in hard and soft copies.
 - 9. The Regional Office, MoEF, Roll, Bhopel and MPPCR shall monitor compilance of the supulated conditions. A complete set of decuments inexisting Environment (mpact Associament Report Environmental Management Plan and other documents information should be given to regional Office of the MoEF. Gol at Bhops and MPFCB.
- 10. The Project Proportional shall inform to the Regional Office, MoEF, Gel, Bhopal and MP SCB regarding date of financial closures and final approval of the project by the concerned nutronlies and the data of start of land development work
- 11: In the case of expansion or any change(s) in the scope of the project, the project shall again require prior Environmental Clastones as per EIA notification, 2008.
- 12. The SEIAA of M.P. reserves the right to said additional sologued measures intraequently, if found necessary, and to take action including seventing of the environment decrease under the provisions of the Environmental (Protection) Act, 1985. to ensure effective implementation of the suggested sefeguard measures in a time bound
- 18. All other statutory elemences puch as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Porest Conservetion Act, 1980 and Widlife (Protestion) Act, 1972 etc. shall be obtained (as and when applicable), by the project propersely from the respective compatent authorities.

Officer in Charact

(Dr Vinita Vigat) Officer-in-Charge (Dr Sall in Twan) Officer-in Charge

State Environment Imped Assessment Authority, p. p. (Government of India: Windsty of Crystognent & Paresta)
Rasearch and Development Word, Madriya Pradesh Policion Comparatory, p. Parysterah Parese, E.S. Ayera Colony, Briopa 4620 16

- 4. These stipulations would be enforced among others under the provisions of Water. (Provention and Control of Jofulian) Act, 1974, the Air (Prevention and control of Policeton) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.
- 15. The proponent shall options the status of compliance of the stipulated EC conditions, including results of monitored dats on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The orderic updated levels namely, SPM, RSPM, SC₂, NOX (ambient levels as well as attack emissions) or chical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company and in the public domain.
- 16. The environmental statement for each financial year ending \$1st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Poliution arrended subsequently, shall also be put on the website of the company along with the status of complaince of EC considers and shall also be select in the Regional Office of
- 17. Concesting factual data of submission of falkerioterioated data and failure to camply with any of the conditions manifolied above may result in withdrawel of this claageres and alterd action under the provisions of Environment (Protection) Ac., 1988.
- 13. A copy of the environmental elegistics shall be submitted by the Project Proposed to the Heads of the Local Bodies, Panerbyat and municipal bodies as applicable in addition to the relevant officers of the Government who in turn has to display the same for 30 days.
- The Project Preparent shall advertise at fast in two inequinewspapers widely circulated, one of which shall be in the remacular language of the locality concerned, within 7 days of the issue of the eleganics letter integrating that the project has been accorded surfrommental clearance and a copy of the clearance letter is available with the State Pollution Control Deard and also at website of the State Level Environment Impact Assassment Authority (SELAN) at www.mpsciaa.nic.in and a copy of the same shall be towarded to the Regional Office. MoEF, Sol, Bhooking.
- 20. Any appeal against this prior environmental electrones shall lie with the Green Tributal, if Crean Tributal Act, 2010.

(D. R.P. Singh)
Officer-in-Charge

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(Or vinita Vpnt) Officer n-Charne (Cr Sadima 1 wori) Officer-in Chargo

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State Level Environment Impact Assessment Authority
Madhya Pradesh
Government of India
Ministry of Environment & Foreste

Mudhya Pradesh Pollution Control Board E-5. Arera Colony Enopal 4620 16 visit os http://www.mpseisa.nic.in Ter 0755-2468970

> No 22/ EPGO-SEIMA ID DUIE - 12-3 - 10

The Chief Executive Officer Charge Hospital & Medical College Bhanakhedi, Indore Road Bhapal-M.F.

Sub: Prior Environmental Clearance to the Proposed 826 Chiraya Harpital & Medical College, Birdmit had, Indian Road, Bhopal-M.P. Curr or #340000

This has inference to your letter No. NV dated 17/12/2009 and subsequent letters duted 18/02/2010, 20/4/2010 and 27/4/2010 sceking Prior Environmental Glearance for the active project under the EIA Northeaden, 2005. The proposal has been appreciable to a proposal has been appreciable to the proposal has been appreciable to the people of the municipal occuments enclosed with the application vol. the Form LIA, Character and the additional clarifications furnished in response to the observations of the Equal Apprecial Committee constituted by the competent authority in its meetings held on 20/01/2010 and 26/04/2010.

It is interalia, noted that the project involves the construction of a hospital and misdical college on a plot of area 129100 Sq.m. The project will have a E25 basis notipital, college building, auditorium, residential complex, public utility and other infrastructures. The total water requirement is E75 KLD. The domestic supply shall be 310 KLD. About 90% of domestic supply is expected to be generated as asswage which shall be directed to the Sewage Treatment Plant (STP). The expectly of the STP shall be 400 KLD. Treated water water shall be used for benticalities and flushing. Total Municipal Solid Waste generation will be 1993 Kg/day and shall be disposed as per the production of the medical waste generated will be 268 Kg/day and shall be disposed as per the production of the medical waste (Management and Municipal Solid Waste generated will be 268 Kg/day and shall be

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Committee and Additionable

Rules, 1985) and its subsequent amendments. The power requirement is 1200 KW. Total cost of the project is Rs.42.00 crores.

The Expert Appraisal Committee, after due consideration of the relevant documents submitted by the project proponent and additional classifications furnished in response to its observatione, have recommended for the grant of Environmental Clearance for the project mentioned above. Accordingly, the SEIAA considered the project in its 40" menting held on 01/07/2819 and decided its accept the recommendations of SEAC and hereby accord Environmental Charance for the above project as per the provisions of Environmental Impact Assessment Notification, 2006 and its subsequent amendmental subject to strict compliance of the terms and conditions as follows:

PART A - SPECIFIC CONDITIONS

- Construction Phase
- (i) Consent for Establishment shall be obtained from M.P. Pollution Control Board under Air and Water Act and a copy shall be automitted to the Ministry before start of any construction work at the size.
- Uniter the provisions of Environment (Protection) Act. 1966. The State government has been informed by the SEIAA to take necessary action against the project proponent, since the construction of the project has been started without obtaining environmental clearance.
- (iii) Provision shall be made for the housing of construction labour within the site with all necessary intrastructure and facilities such as fuel for cooking, mable toilets, mobile STP, safe drinking water, medical health care, areche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.
 - (iv) Construction of STP shall be taken up only at the time of construction of residential block.

Camir no. 49 1/2008: Fage no 2 of f

- (v) The ETP/STP should be shifted towards North-eastern comer where the Club/Gym has bee located presently. The Club/gym may be relocated at any other suitable place. No waste water from the STP/ETP should go into the nation.
- (vi) Natural slope of the proposed 9 mt, wide green belt should be kept away from the nation as per the report of the SEAC.
- (vii) Total green area should be more than 33% of the total plot area instead already existing green belt in 7.5 acres of land. Green belt should be developed at an elevated level by mising the ground level by around two list and sloping away from the notion.
- (viii) The reserved green area and 9 mt vide green bolt along the side of the nallahishould be kept as "No Activity Zone". No construction or storage is allowed in this area.
- (iv) Height of the too wall should be raised to 8 feet. Project Proponent should atrictly ensure that no waste whether solid or liquid is publishment into the nation.
- A First Aid Room will be provided in the project both during construction and operation of the project.
- (xi) All the topsoil excevated during construction solvities should be world for use in horticulture/landscape development within the project site.
- (xii) Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (xiii) Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.

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- (xix) Construction sports, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for each material must be secured so that they should not leach into the ground water.
 - (xv) Any hazardous waste generated during construction phase, should be disposed aff as per applicable rules and norms with necessary approvals of the M.P. Pollution Control Board.
 - (icv) The dense generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environment (Protection) Fullet prescribed for air and noise emission standards.
 - (co/li) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Comroller of Explosives shall be taken.
 - (xmi) Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to appropriate air and noise emission standards and should be operated only during non-peak hours.
 - (xix) Ambient noise levels should conform to residential standards both during day and night. Incremental pollution leads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/ MPPCB.
 - (xx) Fig ash should be used as building material in the construction as per the provisions of Fig Ash Notification of September, 1999 and amended as on 27th August, 2003. As the site is located within the 100 Km of Thermal Power Stations.
 - (xxi) Ready mixed concrete must be used in building construction.

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- (xell) Storm water control and its ne-use as por CGWB and BIS standards for various applications.
- (2008) Water demand during construction should be reduced by use of pre-mixed concrete, ouring agents and other best practices referred.
- (xxiv) Permission to draw ground water shall be obtained from the competent Authority prior to construction/operation of the project.
- (key) Separation of gray and black water about the done by the user of think pleasibling line for separation of gray and black water.
- (xxxi) Focus for showers, toilet flushing and drinking should be of low flow either by use of serators or pressure reducing devices or sensor based control.
- (xxvii) Use of glass may be reduced by upto 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows:
- Doxviiii Roof should mean prescriptive requirement as per Energy Conservation.

 Building Code by using appropriate thermal insulation material to fulfill requirement.
- (xxix) Opaque wall should must prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all airconditioned spaces while it is aspirational for non-air conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
- (xxxx) The approval of the competent authority shall be obtained for structural safety of the buildings due to earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc.

Fuguisio diafity

(xxxi) Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.

II. Operation Phase

- (i) The installation of the Sewage Treatment Plant (STP) 400 KLD capacity should be certified by an independent expert and a report in this regard whould be submitted to the Ministry before the project is commissioned for operation. Treated affluent emanating from STP shall be recycles/reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Dischurge of unused treated affluent shall conform to the norms and standards of the M.P. Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.
- (ii) The bio-medical waste generated should be disposed all as per the provisions of Bio-medical waste (Management and Handling) Rules 1988.
- (iii) All nextroous wastes generated in the activity shall be stored and disposed of as per the provision of the Hazardous Wester (Management, Handling & Transboundary Movement) Rules.
- (iv) The solid waste generated should be properly collected and segregated and be managed as per the provision of BMW (M&H) Rules. Wet gurbage should be composted and dried to an inert solid waste should be disposed off to the approved sitex for land filling after recovering recyclable materials.
- (v) All measures shall be taken to prevent percolation of wastes from the exacting premises in to the near by natilah.
- (vi) Diesel power generating sate proposed as source of back up power for elevators and common area illumination during operation phase should be

Page 30 6 bf 11

Case no 494/2008

- of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel. The location of the DG sets may be decided with in consultation with M.P. Pollution Control Board.
- (vii) Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- (viii) The green belt of the adequate width and density preferably with iscal species along the periphery of the plot shall be raised so as to provide protection against particulates and noise.
- (iii) Weep holes in the compound walls shall be provided to ensure natural drainage of rain water in the catchment area during the monsoon period.
- (x) Bein water harvesting for root run; off and surface run- off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suscended matter, oil and greater. The bore well for rainwater recharging should be kept at least 5 mile above the highest ground water table.
- (xi) The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- (aii) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- (xiii) A Report on the energy conservation measures confirming to energy conservation norms finalize by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U Factors etc and submit to the Ministry in three months time.

Came do 494/2005: Paga no 7 of 11

- (atv) Energy conservation measures like installation of CFLstTFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.
- (xv) Adequate measures should be taken to prevent adour problem from solid waste processing plant and STP.
- (xvi) The building should have adequate distance between them to allow movement of fresh air end passage of natural light, air and ventilation.
- (xxii) Project Proponent has to comply with the following commitments made during the SEAC/SEIAA meeting and the plan submitted for consideration of Upper take and environment of the region.
 - a. Hospital being a sensitive its afrostures shall be designed/built according to the design peremeters recommended by NBO for the buildings falling in seismic zone II, to prevent it from the possible impacts due to earthquakes.
 - A new STP, shall be constructed towards eastern boundary of the site.
 along with the construction of residential accommodation.
 - c. The existing structure for the ETP shall be dismanifed and the new ETP will be constructed as per revised details and at least 9.0 m away from the boundary wall along the nation.
 - a. The RCC boundary wall with adequate depth below ground level shall be constructed all along the nallsh and with HDPE lining to prevent seepage. Depth of the boundary wall will be kept such that no efficient from the premises/ETP is percolated in to the nallsh.

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- Characteristics of the raw and treated liquid waste from hospital activities have to be monitored regularly along with the measurement of Total Organic Carbon (TOC).
- Commitment for returning land of the existing green belt in 7.5 acres to the state government shall be fulfilled by Project Proponent.
- g. Provision of povered space enough to store BMW generated in two days and another covered storage for manure shall be provided in the premises on per provision.
- h. Rain water collection pits will be provided with oil/grease and sit trap to ensure safe and uncontaminated rain water for harvesting. The Project Proportion will ensure that no contaminated water is used for recturge. Regular manifering of this water has to be conducted and reported to the authorities.
- Eight nectors wide green belt should be created on other three boundaries (in addition to point f) of the premises even if the total green area exceeds 33% of the total plot area.

PART B. GENERAL CONDITIONS

- (i) The environmental safeguards contained in the EIA Report should be implemented in letter and apint.
- (ii) The project proponent shall also submit six monthly reports on 1st June and 1st December of each caloridar year on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the SEIAA of M.P., Regional Office of MbEF, Bhopal, the respective Zonal Office of CPCB and the SPCB.
- 4. Officials from the Regional Office of MOEF, Bhopat who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A

Cese no 494/2008

Page no 9 of 11.

- complete set of all the documents submitted to SEIAA should be forwarded to the CCF. Regional office of MgEF, Bhopail.
- In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by the SEIAA.
- The Ministry/SEIAA reserves the right to add additional safeguard measures' subsequently, if found necessary, and to take action including revoking of the environment disarance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- 7. All other statutory characters such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained as applicable by project proponents from the respective competent authorities.
- 8 These alipulations would be enforced among others under the previous of Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.
- The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernagular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the M.P. Pollution Control Board and may also be seen on the website of the State Level Environment Impact Assessment Authority (SEIAA) at www.mpselsa.nic.in. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopel.
- Any appeal against this Environmental Clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under Section 11 of the National Environment Appellate Act, 1997

Case no 494/2008 Page no 10 of 11

- 12. A copy of the cinaminos letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.
- 13. The proponent shall uplead the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF. the respective Zonal Office of CPCB and the SPCB. The critical pollutant levels namely, SPM, RSPM, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- 14 The environmental statument for each financial year ending 31f March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1985, as amended subsequently, shall wise be put on the website of the company. along with the status of compliance of EC conditions and shall also be sent to the raspective Regional Offices of MoEF by e-mail.

(Ashok Shah) Member Secretary, SEIA/

Engl No.

/ISBIAA/EPCO/10

Dated:

Copy to

The Secretary, Department of Housing & Environment, Government of Madhya Prodesh. Mantralaya, Bhopal

The Collector, Distt-Bhopal

The Commissioner, Municipal Corpn, Bropal

The Member Secretary, Medhya Pradesh State Pollution Control Bound, Paryavaran Paristir, E-5, Arera Colony, Bhopal-462016

The Jt Director, Town & Country Planning, Bhopal Division, Montoring Cell, MoEP, New Delhi- 110 003

The Regional Officer, MOEF, Bhopal

Guard file.

(Ashok Shah)

Member Secretary, SEIAA

Case no 49/02008