MIRI PIRI INSTITUTE OF MEDICAL SCIENCES & RESEARCH Charitable Trust , Shahabad Markanda, Kurukshetra (Haryana)



(A constituent unit of Shiromani Gurudware Parbandhak Committee, Sri Ameticar)

Dated 31/05/ Dates

Dr. Sandeep Inder Singh Cheema

MEA JACHS, INSEAS

Chief Executive Officer (CEO)

To

The Joint Dieseror

Ministry of Environment, Forest and Climate Charge.

Integrated Regional Office, Govt. of India

Burn Nov. 24-25, Secret -31 A.

Chardigath - 160030

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Subject: Submission of Six Monthly Compliance Report for period ending 31.03.2022 for the preject namely "Mini Piri Institute of Medical Sciences and Research Campus" located at Shahahad Markanda, Kurukshetra, Haryana

Sir.

With reference as the ELA Notification & its aroundments fortix monthly complises report, we are hereby autoritting the six manufuly compliance squar for period ording 31.03.2022 for the above said project in through soul for your persons.

Kinally acknowledge the receipt of the surns.

Thanking you.

(Authorized Signatory)

Name: Dr. Sandoop Inder Singh Chrems.

Centret No.: 9466752100

Designation: Oxiof Executive Officer Essalt mintpiri sadianaliffendicon

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CC to:

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The Choleman, HSPCD, C-11, Secret-6, Pseuddode, Haryana-134109.

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Planning Office : Six Ratgistrar Newson, Plot No. 6, Madaya Marg. Sector 27-9. Chandigath Circle) Web: (seew repress org.)

E-mail ensight shallhashtmail.com

SIX MONTHLY COMPLIANCE REPORT

(Period ending 31.03.2022)

For

"Miri Piri Institute of Medical Sciences and Research Campus"

Shahbad Markanda, Kurukshetra, Haryana

Project by:
M/s Miri Piri Institute of Medical &
Research
(Charitable Trust) Shahbad Markanda,
(Kurukshetra)

Prepared by:



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Ministry of Environment, Forest & Climate Change Northern Region Office Chandigarh-160030

Data sheet

-	<u>Data</u>		
1.	Project Type	Infrastructure project	
		(Institute of Medical Sciences & Research	
		Campus)	
2.	Name of the Project	Miri Piri Institute of Medical Sciences and	
		Research Campus	
3.	Clearance letter (s) O.M. No. & Date	Environment Clearance has been granted by	
		SEIAA, Haryana vide Letter No. SEIAA/HR/	
		2018/836 dated 07.08.2018; copy of the same	
		is attached along as Annexure 1.	
4.	Location	Shahbad Markanda	
a.	District(s)	Kurukshetra	
b.	State (s)	Haryana	
5.	Address for correspondence	M/s Miri Piri Institute of Medical &	
		Research Campus	
		(Charitable Trust)	
		Shahbad Markanda,	
		Distt. Kurukshetra, Haryana.	
6.	Salient features		
a.	Of the Project	As per the Environment Clearance, the total	
		plot area of the project is 1,01,782 sq.m (or	
		25.14 acres). Total built up area of the project	
		will be 67,776.13sq.m (Existing 29,103.15)	
		sq.m and Expansion 38,672.98 sq.m).	
		The project comprises of Hospital Building,	
		Institute Building, Animal House, Mortuary,	
		Incinerator, Laundry/ workshop, Type-1 (
		nos. of unit), Type-2 (16 nos. of Unit), Type-3	
		(32 Nos. of Unit), Type-4 (64 Nos. of Units),	
		Girls Hostel, Boys Hostel and Auditorium.	
		The maximum height of the building will be	
		18 m.	
b.	Of the environment	As per the Environment Clearance, total water	
		requirement of the project will be 470 KLD	
		and fresh water requirement will be 218 KLD.	
		The wastewater generation from the project	
		will be 268 KLD which will be treated in the	
		STP of capacity 323 KLD.	
		The power requirement for the project will be	
		5,700 KVA which will be supplied by	

		UHBVN. The solid waste generation from the		
		project will be 1,854 kg/day.		
7.	Break up of the Project Area			
a.	Submergence area	Not applicable		
8.	Break up of project affected	Not applicable		
	population with enumeration of those			
	losing houses/ dwelling units only,			
	agricultural land only both dwelling			
	units and agricultural land and			
	landless laborers/ land landless			
	laborers/ artisans.			
a.	SC/ST/ Adivasis			
b.	Others (Please indicate whether these			
	figures are based on any scientific and			
	systematic survey carried out or only			
	provisional figures. if a survey has			
	been carried out give details and year			
	of survey)			
9.	Financial details			
a.	Project cost as originally planned and	Rs. 200 Crores.		
	subsequent revised estimates and the			
	year of price reference.			
b.	Allocations made for environmental	Actual expenditure incurred in Environment		
	management plan with item wise and			
	year of assessment.	4,04,398/-		
		Allocations made for environment management plan with break-up is given		environment
		-	with break-	up is given
		below:	ı	1
		Components Capital cost (Rs. in lacs) Recurring cost (Rs.		cost (Rs.
			,	in lacs)
		Sewage Treatment Plant	25	6.25
		Effluent Treatment Plant	60	15
		Rain water harvesting	60	15
		Solid Waste Management	4.0	1.0
		Environmental Monitoring	9.0	9.0
		Green Area	16.0	4.0

		Others (Energy saving devices,	10	2.5
		miscellaneous)	10	2.3
		Towards Reduction of GHGs & acid rain (if any)	8	2.0
		Total	192	54.75
c.	Benefit cost ratio/Internal rate of	Will be calculated as	nd submitted	separately.
	return and year of assessment.			
d.	Whether (c) includes the cost of	Yes the cost benefit ratio will be worked out		
	environmental management as shown	considering the cost of environment		
	in (b) above.	management.		
e.	Actual expenditure incurred on the	Expansion of the pr	•	
	project so far.	yet. Thus, no expen		een done on
		the project w.r.t the	=	
		However, approx.		
		spent for existing		n September,
		2021 to March, 2022		
f.	Actual expenditure incurred on the Approx. Rs. 4,09,670/- has been spent		-	
	environmental management plans so	EMP from September	er, 2021 to M	larch, 2022.
1.0	far.			
10.	Forest lands requirement:	-	1 1.1	1 1
a.	The status of approval for diversion	NOC has already		
	of forest land for non forestry use. diversion of forest land; copy of the same enclosed as Annexure 2.		f the same is	
1				
b.	The status of clear felling.			
c.	The status of compensatory a			
	forestation programmer in the light of			
11	actual field experience so far.			
11.	The status of clear felling in non			
	forest areas (such as submergence			
	area of reservoir, approach road) if			
12.	any, with quantitative information. Status of construction	Expansion of the pr	raisat has not	haan started
12.	Status of construction	yet. Photographs of	•	
		• • •	re attached	
		Annexure 3.	ire attached	along as
a.	Date of commencement (actual and/or	April, 2020		
	planned).	p, ====		
b.	- /			
	planned).			
13.	Reasons for the delay if the project is	Not applicable.		
	reasons for the uciny if the project is from application.			

vot to start.	
vei io start.	
•	
	yet to start:

<u>Compliance to conditions imposed in Environmental Clearance Letter of</u> "Miri Piri Institute of Medical Sciences and Research Campus" for period ending 31.03.2022

PART A - SPECIFIC CONDITIONS

Construction Phase:

SI.No.	EC Conditions	Reply
1)	"Consent for Establish" shall be obtained from	Consent to Establish (CTE) has been
	Haryana State Pollution Control Board under	obtained from HSPCB for increasing the
	Air and Water Act and a copy shall be	No. of beds to 60 vide certificate No.
	submitted to the SEIAA, Haryana before the	HSPCB/Consent/:
	start of any construction work at site.	329986521KURCTE11160758 dated
		22.04.2021 and valid upto 21.04.2026;
		copy of the same is enclosed as Annexure
		4. However, no new building has been
		constructed.
2)	A first aid room as proposed in the project	First aid room will be provided at the
	report shall be provided both during	construction site and will remain during
	construction and operational phase of the	operational phase also.
	project.	
3)	Adequate drinking water and sanitary facilities	All Necessary facilities like housing,
	shall be provided for construction workers at	separate toilets, clean drinking water etc.
	the site. Provision should be made for mobile	will be provided for labors at the
	toilets. Open defecation by the laborers is	construction site.
	strictly prohibited. The safe disposal of solid	
	wastes/ wastewater generated during the	
	construction phase should be ensured. Efforts	
	shall be made to provide mobile STP for	
	treatment of waste water during the	
	construction phase.	
4)	All the topsoil excavated during construction	The top soil excavated during construction
	activities shall be stored for use in horticulture/	activities will be stored at the site and will
	landscape development	be used for the development of green belt
	within the project site.	within the project premises.
5)	The project proponent shall ensure that the	Building material will be stored properly
	building material required during construction	within the project site. Further,
	phase is properly stored within the project area	construction waste generated will be
	and disposal of construction waste should not	reused within the project for levelling and
	create any adverse effect on the neighboring	construction of internal roads etc.
	communities and should be disposed of after	
	taking necessary precautions for general safety	
	and health aspects of people, only in approved	

	sites with the approval of competent authority.	
	Construction on the body to 12	Hamadaya wasta sanani 1 C
6)	Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate water courses and the dump sites for such material must be secured so that they should not leach into the ground water and any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approval of the Haryana State Pollution Control Board.	Hazardous waste generated from the construction site will be stored in separate area and given to authorized vendors.
7)	The diesel generator sets to be used during construction phase shall be of ultra-low Sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.	Low Sulphur diesel type generator sets will be used during the construction phase.
8)	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.	Noted. Same will be complied.
9)	Ambient noise levels shall conform to the commercial/ Industrial standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be taken to reduce ambient air pollution and noise level during construction phase, so as to conform to the stipulated residential standards of CPCB/MoEF.	Monitoring of ambient air and noise quality will be done regularly on six monthly bases by NABL accredited laboratory. Test report of ambient noise and air is enclosed along as Annexure 5 .
10)	Fly ash shall be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and as amended on 27 th August 2003.	PPC Cement will be used which constituted of Fly Ash.
11)	Storm water control and its re-use as per CGWB and BIS standards for various applications should be ensured.	Same will be complied.
12)	Water demand during construction shall be reduced by use of pre-mixed concrete, curing agents and other best practices.	Water demand, construction phase will be reduced by using curing agents as well as by adopting other best practices.
13)	In view of the severe constrains in water supply augmentation in the region and	Permission has been issued by Assistant Geologist regarding the reinstallation of

	sustainability of water resources, the developer	the abounded borewells for drinking/
	will submit the NOC from CGWA specifying	domestic purpose. Copy of the same is
	water extraction quantities and assurance from	enclosed as Annexure 6.
	HUDA/ utility provider indicating source of	
	water supply and quantity of water with details	
	of intended use of water-potable and non-	
	potable. Assurance is required for both	
	construction and operation stages separately. It	
	shall be submitted to the SEIAA and RO,	
	ŕ	
	MOEF, Chandigarh before the start of	
	construction.	
14)	Roof must meet prescriptive requirement as	Adequate steps are adopted for Energy
	per Energy Conservation Building Code by	Conservation within premises and same
	using appropriate thermal insulation material.	will be complied in future also.
15)	Opaque wall must meet prescriptive	NBC is being followed for Energy
	requirement as per Energy Conservation	Conservation.
	Building Code which is proposed to be	
	mandatory for all air conditioned spaces while	
	it is desirable for non-air-conditioned spaces	
	by use of appropriate thermal insulation	
1.0	material to fulfill requirement.	A11 d 1 1 1 1
16)	The approval of the competent authority shall	All the necessary approvals shall be
	be obtained for structural safety of the building	obtained as & when required. NOC has
	on account of earthquake, adequacy of	been obtained from Fire Protection vide
	firefighting equipments, etc. as per National	Memo No. FS/2021/34 dated 18/12/2021;
	Building Code including protection measures	copy of the same is enclosed as Annexure
	from lightening etc.	7.
17)	The Project Proponent as stated in proposal	The same will be complied. Presently, 2
	shall construct 25 nos. of rain water harvesting	rain water recharging pits have been
	structure for recharging the ground water	provided within the existing unit.
	within the project premises. Rain water	However, adequate RWH pits will be
	harvesting pits shall be designed to make	constructed as per the proposal in
	provisions for silting chamber and removal of	commensurate with the construction.
		commensurate with the constituction.
	floating matter before entering harvesting pit.	
	Maintenance budget and persons responsible	
	for maintenance must be provided. Care shall	
	also be taken that contaminated water do not	
	enter any RWH pit.	
18)	The project proponent shall provide for	The existing buildings have provided
	adequate fire safety measures and equipments	proper fire-fighting equipment and
	as required by Haryana Fire Service Act, 2009	adequate fire safety measures.
	and instructions issued by the local Authority/	Also, adequate fire safety measures and
	Directorate of fire from time to time. Further	equipment's will be provided within the
	the project proponent shall take necessary	project premises. Photographs showing
	The project proposition shall take necessary	project premises. Thotographs showing

	permission regarding fire safety scheme/ NOC	the same enclosed as Annexure 3 .
	from competent Authority as required.	NOC has been obtained from Fire
	1 , 1	Protection and copy of the same is
		enclosed as Annexure 7.
19)	The Project Proponent shall obtain assurance	Approval has been obtained from
	from the UHBVN for total supply of 5700	UHBVN ;copy of the same is attached
	KVA of power supply before the start of	along as Annexure 8.
	construction. In no case project will be	
	operational solely on generators without any	
	power supply from any external power utility.	
20)	Detail calculation of power load and ultimate	Noted. Same will be complied.
	power load of the project shall be submitted to	•
	UHBVN under intimation to SEIAA Haryana	
	before the start of construction. Provisions	
	shall be made for electrical infrastructure in the	
	project area.	
21)	The Project Proponent shall not raise any	Noted. Same will be taken care.
	construction in the natural land depression/	
	Nallah/ water course and shall ensure that the	
	natural flow from the Nallah/ water course is	
	not obstructed.	
22)	The Project Proponent shall keep the plinth	The same will be complied.
	level of the building blocks sufficiently above	
	the level of the approach road to the Project.	
	Levels of the other areas in the Projects shall	
	also be kept suitably so as to avoid flooding.	
23)	Construction shall be carried out so that	It will be done in such a manner that
	density of population does not exceed norms	population density will not exceed the
	approved by Director General Town and	norms.
	Country Department Haryana.	
24)	The Project Proponent shall submit an affidavit	Ground water will not be used for
	with the declaration that ground water will not	construction purpose. Only treated water
	be used for construction and only treated water	will be used for construction activities.
	should be used for construction.	Affidavit regarding the same is enclosed
		as Annexure 9.
25)	The project proponent shall not cut any	No tree cutting will be done. In addition to
	existing tree and project landscaping plan	this, adequate green area will be provided
	should be modified to include those trees in	within the project premises and along the
	green area.	boundary wall.
26)	The Project Proponent shall provide 3 meter	The same will be followed at the
	high barricade around the project area, dust	construction site and regular sprinkling of
	screen for every floor above the ground, proper	water will be done to control dust
	sprinkling and covering of stored material to	emissions.
	restrict dust and air pollution during	

	construction.	
27)	The project proponent shall construct a sedimentation basin in the lower level of the	It will be complied.
	project site to trap pollutant and other wastes during rains.	
28)	The project proponent shall provide proper	It is being complied.
	rasta of proper width and proper strength for	
20)	the project before the start of construction.	7. 71
29)	The project proponent shall ensure that the U-value of the glass is less than 3.177 and	It will complied.
	maximum solar heat gain co-efficient is 0.25	
	for vertical fenestration.	
30)	The project proponent shall adequately control	It will be complied. Dust mitigation
	construction dusts like silica dust, non-silica dust and wood dust. Such dusts shall not	measures are proposed like water sprinkling is followed, wind wall barriers,
	spread outside project premises. Project	tarpaulin sheets are being used so that
	Proponent shall provide respiratory protective	there is minimum impact on the
	equipment to all construction workers.	environment.
31)	The project proponent shall provide fire	The same has been complied.
	control room and fire officer for building above 30 meter as per National Building Code.	
32)	The project proponent shall submit the copy of	The copy of the same will be submitted.
	fire safety plan duly approved by Fire	
22)	Department before the start of construction.	N. 1 F
33)	The project proponent shall obtain permission of Mines and Geology Department for	Noted. Expansion of the project has not been started yet.
	excavation of soil before the start of	seen started yet.
	construction.	
34)	The project proponent shall seek specific prior	All the necessary required approvals are
	approval from concerned local Authority/ HUDA regarding provision of storm drainage	obtained as & when required. Same will be taken care in future also.
	and sewerage system including their	be taken care in future also.
	integration with external services of HUDA/	
	Local authorities beside other required services	
25)	before taking up any construction activity.	Noted.
35)	The project proponent shall discharge excess of treated wastewater/ storm water in the	Indied.
	public drainage system and shall seek	
	permission of HUDA before the start of	
20	construction.	TI I' (TD I
36)	The project proponent shall maintain the distance between STP and water supply line.	The distance between STP and water supply line will be maintained.
	distance between 511 and water supply fille.	suppry fine will be maintained.

3′	7) The project proponent shall ensure that the	It will be complied.
	stack height is 6 meter more than the highest	
	tower.	
38	3) The project proponent shall ensure that	Noted.
	structural stability to withstand earthquake of	
	magnitude 8.5 on Richter scale.	
39	Vertical fenestration shall not exceed 60% of	Noted.
	total wall area.	

PART-B GENERAL CONDITIONS:

SI. No.	EC Conditions	Reply
i.	The Project Proponent shall ensure the commitments	The same will be complied in true spirit.
	made in Form-1, Form-1 A, EIA/EMP and other	
	documents submitted to the SEIAA for the	
	protection of environment and proposed	
	environmental safeguards are complied with in letter	
	and spirit. In case of contradiction between two or	
	more documents on any point, the most	
	environmentally friendly commitment on the point	
	shall be taken as commitment by project proponent.	
ii.	The project proponent shall also submit six monthly	Six monthly compliance report has been
	reports on the status of compliance of the stipulated	regularly submitted to RO, MoEF&CC,
	EC conditions including results of monitored data	SEIAA, Haryana and RO, HSPCB.
	(both in hard copies as well as by e-mail) to the	Acknowledgment of previous submitted
	northern Regional Office of MoEF, the respective	six monthly compliance report for
	Zonal Office of CPCB, HSPCB and SEIAA	period ending 30.09.2021 is enclosed as
•••	Haryana.	Annexure 10.
iii.	STP outlet after stabilization and stack emission	Monitoring will be done as per the standards.
	shall be monitored monthly. Other environmental parameters and green belt shall be monitored on	standards.
	quarterly basis. After every 3 (three) months, the	
	project proponent shall conduct environmental audit	
	and shall take corrective measure, if required,	
	without delay.	
iv.	The SEIAA, Haryana reserves the right to add	Noted.
	additional safeguard measures subsequently, if	
	found necessary. Environmental Clearance granted	
	will be revoked if it is found that false information	
	has been given for getting approval of this project.	
	SEIAA reserves the right to revoke the clearance if	
	conditions stipulated are not implemented to the	
	satisfaction of SEIAA/ MoEF.	
v.	The Project proponent shall not violate any judicial	Noted.
	orders/ pronouncements issued by any Court/	

	Tribunal.	
vi.	Tribunal. All other statutory clearances 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, Forest Act, 1927, PLPA 1900, etc. shall be obtained, as applicable by project proponents from the respective authorities prior to construction of the project.	All the required approvals will be obtained as & when required. Following approvals has been obtained so far: NOC has been obtained regarding diversion of forest land; copy of the same is enclosed as Annexure 2 . Permission has been issued by Assistant Geologist regarding the reinstallation of the abounded borewells for drinking domestic purpose; copy of the same is enclosed as Annexure 6 . Power load approval has been obtained from UHBVN; copy of the same is
		attached along as Annexure 8 . Further, the existing unit has obtained below mentioned approvals: Consent to Operate has been obtained from HSPCB; copy of the same is attached along as Annexure 11 . Renewal of Bio Medical Waste authorization obtained from HSPCB copy of the same is attached along as Annexure 12 . Hazardous Waste authorization has been obtained from HSPCB; copy of the same is attached along as Annexure 12 .
vii.	The Project proponent should inform the public that the project has been accorded Environment Clearance by the SEIAA and copies of the clearance letter are available with the Haryana State Pollution Control Board & SEIAA. This should be advertised within 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region and the copy of the same should be forwarded to SEIAA Haryana. A copy of Environment Clearance conditions shall also be put on project proponent's web site for public awareness.	Advertisement has been published in the newspaper; copy of the same is attached along as Annexure 14. EC letter has been uploaded on the official website http://mpimsr.org/pages/download.html . Copy of the screenshot showing the same is enclosed as Annexure 15.
viii.	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the Project Proponent if it was found that construction of the project has been started before obtaining prior Environmental Clearance.	Noted.

ix.	Any appeal against the this Environmental Clearance	Not applicable; as 30 days' time period
	shall lie with the National Green Tribunal, if	has been completed and no appeal was
	preferred, within a period of 30 days as prescribed	made.
	under Section 16 of the National Green Tribunal	
	Act, 2010.	
х.	Corporate Environment and Social Responsibility	Adequate amount will be spent or
	(CSER) shall be laid down by the project proponent	CSER activities. Details will be
	(2% shall be earmarked) as per guidelines of MoEF,	submitted with next compliance report.
	GoI Office Memorandum No. J-11013/41/2006-	
	IA.II (I) dated 18.05.2012 and Ministry of Corporate	
	Affairs, GoI Notification Dated 27.02.2014. A	
	separate audit statement shall be submitted in the	
	compliance. Environment related work proposed to	
	be executed under this responsibility shall be	
	undertaken simultaneously. The project proponent	
	shall select and prepare the list of the work for	
	implementation of CSER of its own choice and shall	
•	submit the same before the start of construction.	To 111 11 1
xi.	The fund ear-marked for environment protection	It will be complied.
	measures should be kept in separate account and	
	should not be diverted for other purposes and year	
	wise expenditure shall be reported to the SEIAA/RO	
	MoEF, GoI under rules prescribed for Environment Audit.	
xii.	The project proponent shall ensure the compliance	It will be complied.
AII.	of Forest Department, Haryana Notification no.	it will be complied.
	S.0.121/PA2/1900/S.4/97 dated 28.11.1997.	
xiii.	The Project Proponent shall ensure that no vehicle	Vehicles used at the construction site
	during construction/ operation phase enter the	must be regularly monitored and will be
	project premises without valid 'Pollution Under	having valid Pollution Under Control
	Control' certificate from competent Authority.	Certificate.
xiv.	Besides the developer/ applicant, the responsibility	Noted.
	to ensure the compliance of Environmental	
	Safeguards/ conditions imposed in the Environment	
	Clearance letter shall also lie on the licensee/	
	licensees in whose name/ names the license/ CLU	
	has been granted by the Town & Country Planning	
	Department, Haryana.	
XV.	The proponent shall upload the status of compliance	Noted. Ambient air quality is being
	of the stipulated EC conditions, including results of	monitored on half yearly basis by
	monitored data on their website and shall update the	NABL accredited laboratory. Latest test
	same periodically. It shall simultaneously be sent to	reports are attached at Annexure 5.
	the Regional Office of MoEF, the respective Zonal	Further, environment data board will be
	Office of CPCB and the SPCB. The criteria pollutant	displayed at convenient location of the

1,		
16	evels namely: PM _{2.5} , PM ₁₀ , SO _x , NO _x , Ozone, Lead,	construction site.
	CO, Benzene, Ammonia, Benzopyrine, Arsenic and	1
N	Nickel. (Ambient levels as well as stack emissions)	1
О	or critical sectoral parameters, indicated for the	1
p	project shall be monitored and displayed at a	1
c	convenient location near the main gate of the	1
c	company in the public domain.	
xvi. T	The environmental statement for each financial year	Noted. Form-V has been submitted.
e	ending 31st March in Form-V as is mandated to be	1
	ubmitted by the project proponent to the HSPCB,	1
P	Panchkula as prescribed under the Environment	1
,	Protection) Rules, 1986, as amended subsequently,	1
S	hall also be put on the website of the company	1
a	along with the status of compliance of the EC	1
c	conditions and shall also be sent to the respective	1
	Regional Offices of MoEF by e-mail.	
	The project proponent shall conduct environment	1
a	audit at every three months' interval and thereafter	submitted.
	corrected measures shall be taken without any delay.	1
	Details of environmental audit and corrective	1
n	neasures shall be submitted in the monitoring	1
	eport.	
	The project proponent shall seek fresh environment	Noted. Fresh appraisal will be submitted
	elearance in case any modification/ revision is	to SEIAA, Haryana, in case any changes
	equired at a later stage due to exchange of revenue	to be made in the project.
	asta existing in the project area or change in any	1
	plan due to combined zoning plan.	
	The validity of this environment clearance letter is	Environment Clearance has been
	valid up to 7 years from the date of issuance of EC	granted by SEIAA, Haryana vide Letter
	etter. The environment clearance conditions	No. SEIAA/HR/2018/836 dated
	applicable till life space project in case of	
	Residential project will continue to apply. The	as per the EIA Notification and is
	esident welfare association/ Housing co-operative	amendments.
	ocieties shall responsible to comply conditions laid	1
	lown in EC. In case of violation the action would be	1
	aken as per the laid down law of land. Compliance	1
	eport should be sent to this office till life of the	1
-	project.	
	f project is not completed within the validity period	Noted. Same will be complied.
	hen the project proponent shall submit the	1
	application for extension of validity within one	1
	nonth before the lapse of validity period of	
E	Environment Clearance i.e. 7 years.	l

STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY HARYANA Bay No. 55-58, Prayatan Bhawan, Sector-2, PANCHKULA.

No. SEIAA/HR/2018/836

Dated: 07-08-20/8

To

M/S Mini Piri Institute of Medical Sciences & Research

(Charitbale Trust) Shahabad Markanda

(Kurukshetra).

Subject:

Environment Clearance for proposed Expansion of Miri Piri Institute of Medical Sciences and Research Campus at Shahbab Markanda,

Kurukshetra, Haryana.

Deat Sir,

This letter is in reference to your application no. MDI/E/02/EIA/527 dated 24.02.2011 addressed to M.S. SEIAA, Haryana received on 01.03.2011 and trunsferred to MoEF, Gol on 04-05-2011 and received from MoEF, Gol on 18-05-2012. The proposal was again transferred to MoEF & CC, Gol on 27.03.2015. No action was taken and the case was returned to SELAA on 31.08.2015 after its constitution and subsequent letters dated 14.06.2013, 21.09.2016, 09.03.2018 and 11.04.2018 seeking prior Environmental Clearance for the above project under the EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provisions under the EIA Notification, 2006 on the basis of the mandatory documents enclosed with the application viz., Form-1, Form1-A, Conceptual Plan and additional clarifications furnished in response to the observations of the State Expert Appraisal Committee (SEAC) constituted by MOEF & CC, GOI vide their Notification 21.08.2015, in its meetings held on 22.07.2013, 07.10.2016, 14.02.2017, 30.03.2017, 02.05.2017, 11.04.2018 and 19.04.2018 awarded "Gold" grading to the project.

It is inter-alia, noted that the project involves the proposed the Expansion of 121 Miri Piri Institute of Medical Sciences and Research Campus at Shahbab Markanda, Kurukshetra, Haryana on a total plot area is 101782 sqm (25.14 Acre). The total built up area shall be 67776.13 sqm (Existing 29103.15 sqm + Expansion 38672.98 sqm). The proposed project shall comprise of Hospital Building, Institute Building, Animal House, Mortuary, Incinerator, Laundry/ Workshop, type-I (8 nos. of unit) Type-2 (16 Nos. of Unit) Type-3 (32 Nos. of Unit) Type-4 (64 Nos. of Units), Girls Hostel, Boys Hostel and Auditorium. The maximum height of the building shall be 18 meter. The total water requirement shall be 470 KLD. The fresh water requirement shall be 218 KLD. The waste water generation shall be 268 KLD which will be treated in the STP of 323 KLD capacity. The total power requirement shall be 5700 KVA which will be supplied by UHBVN. The Project Proponent has proposed to develop green belt on 30534.6 sqm. (30%) of project area. The Project Proponent proposed to construct 25 rain water harvesting pits. The solid waste generation will be 1854 kg/day. The bio-degradable



waste will be treated in the project area by adopting appropriate technology. The total parking spaces proposed are 487 ECS.

[3] The State Expert Appraisal Committee, Haryana after due consideration of the relevant documents submitted by the project proponent and additional clarification furnished in response to its observations, have recommended the grant of environmental clearance for the project mentioned above, subject to compliance with the stipulated conditions. Accordingly, the State Environment Impact Assessment Authority in its meeting held on 25.06.2018 decided to agree with the recommendations of SEAC to accord necessary environmental clearance for the project under Category 8(a) of EIA Notification 2006 subject to the strict compliance with the specific and general conditions mentioned below:-

PART A-SPECIFIC CONDITIONS:-Construction Phase:-

- [1] "Consent for Establish" shall be obtained from Haryana State Pollution Control
 Board under Air and Water Act and a copy shall be submitted to the SEIAA,
 Haryana before the start of any construction work at site.
- [2] A first aid room as proposed in the project report shall be provided both during construction and operational phase of the project.
- [3] Adequate drinking water and sanitary facilities shall be provided for construction workers at the site. Provision should be made for mobile toilets. Open defecation by the laboures is strictly prohibited. The safe disposal of solid wastes/ waste water generated during the construction phase should be ensured. Efforts shall be made to provide mobile STP for treatment of waste water during the construction phase.
- [4] All the topsoil excavated during construction activities shall be stored for use in horticulture/landscape development within the project site.
- The project proponent shall ensure that the building material required during construction phase is properly stored within the project area and disposal of construction waste should not create any adverse effect on the neighboring communities and should be disposed of after taking necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (6) Construction spoils, including bituminous material and other hazardous materials, must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water and any hazardous waste generated during construction phase, should be disposed off as per applicable rules and norms with necessary approval of the Haryana State Pollution Control Board.

- [7] The diesel generator sets to be used during construction phase shall be of ultra low sulphur diesel type and should conform to Environment (Protection) Rules prescribed for air and noise emission standards.
- [8] The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from Chief Controller of Explosives shall be taken.
- (9) Ambient noise levels shall conform to the Commercial/Industrial standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be taken to reduce ambient air pollution and noise level during construction phase, so as to conform to the stipulated Commercial/Industrial standards of CPCB/MoEF.
- [10] Fly ash shall be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and as amended on 27th August 2003.
- [11] Storm water control and its re-use as per CGWB and BIS standards for various applications should be ensured.
- [12] Water demand during construction shall be reduced by use of pre-mixed concrete, curing agents and other best practices.
- [13] In view of the severe constrains in water supply augmentation in the region and sustainability of water resources, the developer will submit the NOC from CGWA specifying water extraction quantities and assurance from HUDA/ utility provider indicating source of water supply and quantity of water with details of intended use of water – potable and non-potable. Assurance is required for both construction and operation stages separately. It shall be submitted to the SEIAA and RO, MOEF, Chandigarh before the start of construction.
- [14] Roof must meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material.
- [15] Opaque wall must meet prescriptive requirement as per Energy Conservation Building Code which is proposed to be mandatory for all air conditioned spaces while it is desirable for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
- [16] The approval of the competent authority shall be obtained for structural safety of the building on account of earthquake, adequacy of fire fighting equipments, etc. as per National Building Code including protection measures from lightening etc.
- [17] The Project Proponent as stated in proposal shall construct 25 nos, rain water harvesting structure for recharging the ground water within the project premises. Rain water harvesting pits shall be designed to make provisions for silting chamber and removal of floating matter before entering harvesting pit. Maintenance budget and persons responsible for maintenance must be provided. Care shall also be taken that contaminated water do not enter any RWH pit.



- [18] The project proponent shall provide for adequate fire safety measures and equipments as required by Haryana Fire Service Act, 2009 and instructions issued by the local Authority/Directorate of fire from time to time. Further the project proponent shall take necessary permission regarding fire safety scheme/NOC from competent Authority as required.
- [19] The Project Proponent shall obtain assurance from the UHBVN for total supply of 5700 KVA of power supply before the start of construction. In no case project will be operational solely on generators without any power supply from any external power utility.
- [20] Detail calculation of power load and ultimate power load of the project shall be submitted to Ul-IBVN under intimation to SEIAA Haryana before the start of construction. Provisions shall be made for electrical infrastructure in the project area.
- [21] The Project Proponent shall not raise any construction in the natural land depression / Nallah/water course and shall ensure that the natural flow from the Nallah/water course is not obstructed.
- [22] The Project Proponent shall keep the plinth level of the building blocks sufficiently above the level of the approach road to the Project. Levels of the other areas in the Projects shall also be kept suitably so as to avoid flooding.
- [23] Construction shall be carried out so that density of population does not exceed norms approved by Director General Town and Country Department Haryana.
- [24] The Project Proponent shall submit an affidavit with the declaration that ground water will not be used for construction and only treated water should be used for construction.
- [25] The project proponent shall not cut any existing tree and project landscaping plan should be modified to include those trees in green area.
- [26] The Project Proponent shall provide 3 meter high barricade around the project area, dust screen for every floor above the ground, proper sprinkling and covering of stored material to restrict dust and air pollution during construction.
- [27] The project proponent shall construct a sedimentation basin in the lower level of the project site to trap pollutant and other wastes during rains.
- [28] The project proponent shall provide proper rasta of proper width and proper strength for the project before the start of construction.
- [29] The project proponent shall ensure that the U-value of the glass is less than 3.177 and maximum solar heat gain co-efficient is 0.25 for vertical fenestration.
- [30] The project proponent shall adequately control construction dusts like silica dust, non-silica dust and wood dust. Such dusts shall not spread outside project premises. Project Proponent shall provide respiratory protective equipment to all construction workers.

- [31] The project proponent shall provide fire control room and fire officer for building above 30 meter as per National Building Code.
- [32] The project proponent shall submit the copy of fire safety flan duly approved by Fire Department before the start of construction.
- [33] The project proponent shall obtain permission of Mines and Geology Department for excavation of soil before the start of construction.
- [34] The project proponent shall seek specific prior approval from concerned local Authority/HUDA regarding provision of storm drainage and sewerage system including their integration with external services of HUDA/ Local authorities beside other required services before taking up any construction activity.
- [35] The project proponent shall discharge excess of treated waste water/storm water in the public drainage system and shall seek permission of HUDA before the start of construction.
- [36] The project proponent shall maintain the distance between STP and water supply line.
- [37] The project proponent shall ensure that the stack height is 6 meter more than the highest tower.
- [38] The project proponent shall ensure that structural stability to withstand earthquake of magnitude 8.5 on Richter scale.
- [39] Vertical fenestration shall not exceed 60% of total wall area.

Operational Phase:

- [a] "Consent to Operate" shall be obtained from Haryana State Pollution Control Board under Air and Water Act and a copy shall be submitted to the SEIAA, Haryana.
- The Sewage Treatment Plant (STP) shall be installed for the treatment of the sewage to the prescribed standards including odour and treated effluent will be recycled to achieve zero exit discharge. The installation of STP shall be certified by an independent expert and a report in this regard shall be submitted to the SEIAA, Haryana before the project is commissioned for operation. Tertiary treatment of waste water is mandatory. The project proponent shall remove not only Ortho-Phosphorus but total Phosphorus to the extent of less than 2mg/liter. Similarly total Nitrogen level shall be less than 2mg/liter in tertiary treated waste water. Discharge of treated sewage shall conform to the norms and standards of CPCB/ HSPCB, whichever is environmentally better. Project Proponent shall implement such STP technology which does not require filter backwash. The project proponent shall essentially provide STP preferably equivalent to 50% of total capacity or as per the initial occupancy as the case may be.



- [e] Separation of the grey and black water should be done by the use of dual plumbing line. Treatment of 100% grey water by decentralized treatment should be done ensuring that the re-circulated water should have BOD level less than 5 mg/litre and the recycled water will be used for flushing, gardening and DG set cooling etc.
- [d] For disinfection of the treated wastewater ultra-violet radiation or ozonization process should be used.
- [e] Diesel power generating sets proposed as source of back-up power for lifts, common area illumination and for domestic use should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The location of the DG sets shall be in the basement as promised by the project proponent with appropriate stack height above the highest roof level of the project as per the CPCB norms. The diesel used for DG sets shall be ultra low sulphur diesel (35 ppm sulphur), instead of low sulphur diesel.
- [f] Ambient Noise level should be controlled to ensure that it does not exceed the prescribed standards both within and at the boundary of the Proposed Institute of Medical Science & Research Campus.
- The project proponent as stated in the proposal shall maintain at least 30% as green cover area for tree plantation especially all around the periphery of the project and on the road sides preferably with local species which can provide protection against noise and suspended particulate matter. The open spaces inside the project shall be preferably landscaped and covered with vegetation/grass, herbs & shrubs. Only locally available plant species shall be used.
- [h] The project proponent shall strive to minimize water in irrigation of landscape by minimizing grass area, using native variety, xeriscoping and mulching, utilizing efficient irrigation system, scheduling irrigation only after checking evapotranspiration data.
- [8] Rain water harvesting for roof run-off and surface run-off, as per plan submitted should be implemented. Before recharging the surface run off, pre-treatment through sedimentation tunks must be done to remove suspended matter, oil and grease. The bore well for ruinwater recharging shall be kept at least 5 mts. above the highest ground water table. Care shall be taken that contaminated water do not enter any RWH pit. The project proponent shall avoid Rain Water Harvesting of first 10 minutes of rain fall. Roof top of the building shall be without any toxic material or paint which can contaminate rain water. Wire mess and filters should be used wherever required.
- III The ground water level and its quality should be monitored regularly in consultation with Central Ground Water Authority.
- [k] A report on the energy conservation measures conforming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating

- details about building materials & technology, R & U Factors etc and submitted to the SEIAA, Haryana in three months time.
- [1] Energy conservation measures like installation of LED only for lighting the areas outside the building and inside the building should be integral part of the project design and should be in place before project commissioning. Use of solar panels must be adapted to the maximum energy conservation.
- [m] The Project Proponent shall use zero ozone depleting potential material in insulation, refrigeration, air-conditioning and adhesive. Project Proponent shall also provide halon free fire suppression system.
- [n] The solid waste generated should be properly collected and segregated as per the requirement of the MSW Rules, 2000 and as amended from time to time. The biodegradable waste should be treated by appropriate technology (proposed OWC) at the site ear-marked within the project area and dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.
- [6] The provision of the solar water heating system shall be as per norms specified by HAREDA and shall be made operational in each building block.
- [p] The traffic plan and the parking plan proposed by the Project Proponent should be meticulously adhered to with further scope of additional parking for future requirement. There should be no traffic congestion near the entry and exit points from the roads adjoining the proposed project site. Parking should be fully internalized and no public space should be used.
- [q] The Project shall be operationalized only when HUDA/local authority will provide domestic water supply system in the area.
- [r] Operation and maintenance of STP, solid waste management and electrical infrastructure, poliution control measures shall be ensured even after the completion of project.
- [8] Different type of wastes should be disposed off as per provisions of municipal solid waste, biomedical waste, hazardous waste, e-waste, batteries & plastic rules made under Environment Protection Act, 1986. Particularly E-waste and Battery waste shall be disposed of as per existing E-waste Management Rules 2011 and Batteries Management Rules 2001. The project proponent shall maintain a collection center for E-waste and it shall be disposed of to only registered and authorized dismantler as per existing E-waste Management Rules 2011.
- [1] Standards for discharge of environmental pollutants as enshrined in various schedules of rule 3 of Environment Protection Rule 1986 shall be strictly complied with.



- [u] The project proponent shall make provision for guard pond and other provisions for safety against failure in the operation of wastewater treatment facilities. The project proponent shall also identify acceptable outfall for treated effluent.
- [v] The project proponent shall ensure that the stack height of DG sets is as per the CPCB guide lines and also ensure that the emission standards of noise and air are within the CPCB latest prescribed limits. Noise and Emission level of DG sets greater than 800 KVA shall be as per CPCB latest standards for high capacity DG sets.
- [w] All electric supply exceeding 100 amp, 3 phase shall maintain the power factor between 0.98 lag to 1 at the point of connection.
- [x] The project proponent shall minimize heat island effect through shading and reflective or pervious surface instead of hard surface.
- Air based HVAC system should be adopted and only treated water shall be used by project proponent for cooling, if it is at all needed. The Project Proponent shall also use evaporative cooling technology and double stage cooling system for HVAC in order to reduce water consumption. Further temperature, relative humidity during summer and winter seasons should be kept at optimal level. Variable speed drive, best Co-efficient of Performance (CoP), as well as optimal Integrated Point Load Value and minimum outside fresh air supply may be resorted for conservation of power and water. Coil type cooling DG Sets shall be used for saving cooling water consumption for water cooled DG Sets.
- [z] The project proponent shall ensure that the transformer is constructed with high quality grain oriented, low loss silicon steel and virgin electrolyte grade copper. The project proponent shall obtain manufacturer's certificate also for that.
- [na] Water supply shall be metered among different users and different utilities.
- [ab] The project proponent shall ensure that exit velocity from the stack should be sufficiently high. Stack shall be designed in such a way that there is no stack down-wash under any meteorological conditions.
- [ac] The project proponent shall provide water sprinkling system in the project area to suppress the dust in addition to the already suggested mitigation measures in the Air Environment Chapter of EMP.
- [ad] The project proponent shall provide additional green area on terrace and roof top.
- [ae] The project proponent shall ensure proper Air Ventilation and light system in the basements area for comfortable living of human being and shall ensure that number of Air Changes per hour/(ACH) in basement never falls below 15. In case of emergency capacity for increasing ACH to the extent of 30 must be provided by the project proponent.
- [af] The project proponent shall install solar panel for energy conservation.

PART-B, GENERAL CONDITIONS:

- The Project Proposent shall ensure the commitments made in Form-1, Form-1A, EIA/EMP and other documents submitted to the SEIAA for the protection of environment and proposed environmental safeguards are complied with in letter and spirit. In case of contradiction between two or more documents on any point, the most environmentally friendly commitment on the point shall be taken as commitment by project proponent.
- [iii] The project proponent shall also submit six monthly reports 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 northern Regional Office of MoEF, HSPCB and SEIAA Haryana.
- [iii] STP outlet after stabilization and stack emission shall be monitored monthly.

 Other environmental parameters and green belt shall be monitored on quarterly basis. After every 3 (three) months, the project proponent shall conduct environmental audit and shall take corrective measure, if required, without delay.
- [iv] The SEIAA, Haryana reserves the right to add additional safeguard measures subsequently, if found necessary. Environmental Clearance granted will be revoked if it is found that false information has been given for getting approval of this project. SEIAA reserves the right to revoke the clearance if conditions stipulated are not implemented to the satisfaction of SEIAA/MoEF.
- [v] The Project proponent shall not violate any judicial orders/pronouncements issued by any Court/Tribunal.
- [vi] All other statutory clearances 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, Forest Act, 1927, PLPA 1900, etc. shall be obtained, as applicable by project proponents from the respective authorities prior to construction of the project.
- [viii] The Project proponent should inform the public that the project has been accorded Environment Clearance by the SEIAA and copies of the clearance letter are available with the Haryana State Pollution Control Board & SEIAA. This should be advertised within 7 days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region and the copy of the same should be forwarded to SEIAA Haryana. A copy of Environment Clearance conditions shall also be put on project proponent's web site for public awareness.
- [viii] Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the Project Proponent if it was found that construction of the project has been started before obtaining prior Environmental Clearance.



- [ix] Any appeal against the this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- [x] Corporate Environment and Social Responsibility (CSER) shall be laid down by the project proponent (2% shall be earmarked) as per guidelines of MoEF, Gol Office Memorandum No. J-11013/41/2006-IA.II(I) dated 18.05.2012 and Ministry of Corporate Affairs, Gol Notification Dated 27.02.2014. A separate audit statement shall be submitted in the compliance. Environment related work proposed to be executed under this responsibility shall be undertaken simultaneously. The project proponent shall select and prepare the list of the work for implementation of CSER of its own choice and shall submit the same before the start of construction.
- [xi] The fund ear-marked for environment protection measures should be kept in separate account and should not be diverted for other purposes and year wise expenditure shall be reported to the SEIAA/RO MoEF, Gol under rules prescribed for Environment Audit.
- [xii] The project proponent shall ensure the compliance of Forest Department, Haryana Notification no. S.O.121/PA2/1900/S.4/97 dated 28.11.1997.
- [xiii] The Project Proponent shall ensure that no vehicle during construction/operation phase enter the project premises without valid 'Pollution Under Control' certificate from competent Authority.
- [xiv] Besides the developer/applicant, the responsibility to ensure the compliance of Environmental Safeguards/ conditions imposed in the Environmental Clearance letter shall also lie on the licensee/licensees in whose name/names the license/CLU has been granted by the Town & Country Planning Department, Haryana.
- [xv] The proponent shall upload 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 criteria pollutant levels namely; PM_{2.5}, PM₁₀, SO_X NO_X, Ozone, Lead, CO, Benzene, Ammonia, Benzopyrine, arsenic and Nickel. (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.
- [xvi] The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the HSPCB Panchkula as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status

of compliance of the EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

- [xvii] The project proponent shall conduct environment audit at every three months interval and thereafter corrected measures shall be taken without any delay. Details of environmental audit and corrective measures shall be submitted in the monitoring report.
- [xviii] The project proponent shall seek fresh environmental clearance in case any modification /revision is required at a later stage due to exchange of revenue rasta existing in the project area or change in any plan due to combined zoning plan.
- [xix] The validity of this environment clearance letter is valid up to 7 years from the date of issuance of EC letter. The environment clearance conditions applicable till life space project in case of Residential project will continue to apply. The resident welfare association/Housing co-operative societies shall responsible to comply conditions laid down in EC. In case of violation the action would be taken as per the laid dow.00n law of land. Compliance report should be sent to this office till life of the project.
- [xx] If project is not completed within the validity period then the project proponent shall submit the application for extension of validity within one month before the lapse of validity period of Environment Clearance i.e. 7 years.

Member Secretary,
State Level Environment Impact
Assessment Authority, Haryana, Panchkula

Endst. No. SELAA/HR/2018/

Dated:....

A copy of the above is forwarded to the following:

- The Additional Director (IA Division), MoEF&CC, Gol, Indra Paryavaran Bhavan, Zor bagh Road-New Delhi.
- The Regional office, Ministry of Environment, Forests & Climate Change, Govt. of India, Bay's no. 24-25, Sector 31-A, Dakshin Marg, Chandigarh.
- 3. The Chairman, Haryana State Pollution Control Board, C-11, Sector-6, Pkl.

Why

Member Secretary,
State Level Environment Impact
Assemble Authority, Harynes, Panchkula.

MANAGERY STATE BANGERIAN



WITH STREET COVERMINE OF DUBLA क्षत्रिक्त, वर पूर्व व्यवस्त् वरिवर्धव बंकावस

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Sports. Discretion of 0.0086 ha of forest bend in favour of Min Mini Pari feetings of Medical Science & Basearch (MPIMSR) for access to M's Miri Piri Institute of Nestical Science & Research (MPIMSR) shear G.T. Read (NH I) Assists-Didti rend ton. 177.900, Rhids, service read, Skahbad (M), under facon division and District Kurplobetra, Harvana,

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HÉTEK,

कुममा प्रपत्तिक विकास से संज्ञानिक पत्र एवं ओनगाइन प्रतीवक नेवर FPMR/Ones/02131/2016 का अवस्थित को किसमें कर (संस्थान) अधिनेत्र, १९४० की भारत र के अधीन असूमति भागी गई है । प्रसाद में कुछ कार्यालय के तरम श्रेष्ट्रक एक शंक्रण विभाग 16.10.2018 द्वारा केर्यालिक स्थीपृति ज्यान की गई थी, जिल की अनुस्तानक अधिरिक्त प्रकाम एवं वन सरक्षण के एवं संकार प्रकानी तीन-कारकपुरात दिलांच कर ३३,३०,३०। र द्वारा अच्या क्षेत्रे के अपरांत केंद्र सरकार अपनुंत्रत विवाद हेतू 8.0000 ट्रेस्टेंटर कर पूर्णि के प्रचांत के लिए क्वीकृति निप्राविधित शर्ती की पूरी करने पर प्रधान करनी है।

वन सूबि की विश्विक परिनियों। बनती नहीं जाएती ।

प्रशास के अनुसार कोई भी कुछ या पीधा नहीं बाहा आएका ĸ.

uffiglië shundren usun & separe R.F. Rangarts, Vebell Pelows & Diablet Kurukabeten, & schot iglieft & sift \$1,2755 with flaques Phy One Thousand M. Then Handred & Seconds they their with a 50 this major from source प्रतिकृति भौधारीमान द्या पन के जारी होने की दिन्दि से एक वर्ष के बन्दर हो जाना चाहिए।

कर भूमि का प्रमीय क्रमताब में दलाव नवे उद्देश्य के समामा विश्वी सत्य उद्देश्य के लिये नहीं किया М.

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क्षत्र समीर भी NPV की राजी बहाई बहुमेरी जी तब बही हुई NPV की राजि की जबर करते हैं wi.

निए प्रयोक्त एनेती काम होगी।

साथ लगाँउ घन और वन चूमि को किसी तथा जा कोई तुकारत नहीं यहनाथा जायेगा और ताथ समने प्रय कर और वन पृथ्विको समाने के सिवे सभी प्रवत किये कार्यमा

स्थानाम्बरम के लिए प्रस्तावित थन सूचि को वेदीय बनकार की पूर्व अनुसति के विशा उसकी थी परित्रिवर्ति में किसी करण एकेसी, विभाग या व्यक्ति विशेष की हम्तांत्ररित गर्ही किस आर्थना | 妣

केन्द्रीय सरकार की अनुसति के दिना प्रसाद की से आता प्रताद को बदला नहीं जावेश | वरि स्ववस्था हो तो प्रवीशन एतेती श्वीबरण (सुरक्षा) अविनिध्य 1985, के जनुसार प्रयोगरण bit.

al.

स्थागांवरिक चन चूरि की बीवार्ने प्रयोक्त एवंबी के वर्ज पर 4 कीट केने सीवेट के बाव्यों प्राप्त चिन्हित की जाएगी | प्रत्येक कार्ये वर क्ष्म ग्रंथा। वी-वी-मी-एस-निर्देशक तथा एक घन्ये स M. हमरे बच्चे की दूरी करे तथा पीछे तिथी जा देवी ।

THE R. LEWIS GREEN LIE, MINISTER, COMPANY OF THE PROPERTY SHOWS ASSESSED ASSESSED. graphtful No : 6172-MORD61 Fax No : 9172-2018131 Emell : manuful-mediging in

मुद्धा कर्वेट निपटान वय विभाग द्वारा नारी बोजगा के जनुमार विका नार्वमा (

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के लिए समय - समय पर गमाई जा मकती है।

दवि कोई सन्य संबंधित अभिनियमात्रनुष्येदाविषधान्तामात्रक अदेश/सन्देश आदि दश प्रताप पर Mr. भागू होते हैं की उपके बसीन अकरी अनुवाति सेना प्रशंकत एवंसी न राज्य सरकार की निर्णवारी athth is

मनागर इस स्वीकृति को स्वनिधारह कर सकता है और उन्होंफ शर्मों में से निजी को वर्त का बार्यानका क्रमीचंत्रद महीं है। इराह अरकार कर विकास के बातक से इस तारों का उत्तर शरीरिक्ट क्रेसी र

श्वताः प्रधानः मुख्यः एतः सरकारः (

प्रतिक्षिपः-

क्षपट यस महानिदेशक (बन), वर्धावरण वन एवं जनवानु परिवर्तन ,पंचालय, इन्द्रा वर्धावरण धनन, जीर बात, सनीनंत, गई दिल्ली।

प्रधान सुका का संरक्षण, प्रटिकांका सरकार, Cas, पर अवन सैक्टर ठं, रंजपूजा हरियाचा |

Nodal Officer-cum-APOCPIPCJ, Government of Haryana, Purest Department, Sector-6, Van Ehawan, Penchicule, Heryana. 134009.

Divisional Forest Officer, Porest Division & District Maruloshetra, Harpana.

Officer Incharge (Admn), Mei Piri Institute of Medical Science & Research (MPIMSR), Shahbad, Kurukshetra, Haryana.

Dated 35/03/15 Endst No 6676-77

A copy is ferwarated to the fellowing

or information a necessary action: -

@ cheif Executive officer, mini fini mutitute of

medical Science & Research Shahellad (M) Noth KKR

Deputy Conservator of Forest KURUKSHETRA

Photographs of the Project Site







Green Area Development & Plantation







Parking Area







DG Sets





Fire Fighting Equipment





Sewage Treatment Plant





DATE \$3/04/502



HARYANA STATE POLLUTION CONTROL BOARD

nsapem Regional office, Kurukshetra, Near the Orion Banquet, Namingarh Road, baldev magar, Ambala. Email:hspebrokkr@gmail.com

Websiter were becommentativ E-Mail - hopebbulligmail com Telephone No.: 0172-2577870-73

No. RSPCB/Contest* | 1299805118CORCTE11160T98

Deted:22/04/2021

To.

Mb : Met Firt institute of Medical Sciences Bessech G. T Road , Shahabad Merkanda

ICUSTUKNISHETHA

134135

Sub. : Grant of consent to Establish to M/s Miri Piri institute of Medical Sciences Research

Please refer to your application so. TITEGTSS received on dated 2021-04-06 in regional office Kuruk@ipth PYENA STATE
With reference to your above application for inverse to enablish, Mrs Miri Piri invitute of Medical Sciences Research in here by granted consent as per following specification/Torons and conditions.

Consent States	AH/WATER
Period of engages	73/04/2021 - 31/04/2021
Industry Type	Health Care Establishments for defined in HMW rates) having water water general on loss from 200 KLID well-and inclinatestor
Cutigory Inspersent In Lably	DRANCE TOOLS
Total Land Area (%)-	DATE OF THE PARTY
Total Builtup Arta (Sig. mater)	no .
Quantity of effluent	
1. Tirely	13.0 KL/Day
2. Document	30.0 KL/Day
Number of outlets	1.0
Mode of discharge	
1. Donnestic	Integritary Hardinalists
2 Tools	Irrigation/ Sheticulture
Permissible Demostic I	Sharet Parameters
1.809	39 mgf
1.000	250 mg1
3, 753	100 mg/l

CPs.Min	5.5 mg1.
S. FH Max	9.0 reg0
4.00 & Cenar	10.0 mg/l
Premissible Trade El	Sanst Personnists
1.800	30 mg/t
2. COD	250 mg/s
1. TSS	100 mg/s
4. Ph Min	1.3 mgf
5. 794 Man	9.0 mgf
6. Cid & Greats	19.0 mg/l
Named of stacks	
Height of stack	
1. Not Applicable	A STATE OF THE PARTY OF THE PAR
Permissible Emission	a persentiers
LNA	
Capacity of heiter.	
1. Yest Applicable	
Type of Furnace	
1. Not Applicable	
Type of Fact	HARYANA STATE
1. Districts	

Argiewał Officer, Kurwicherre

Haryana Date Pollution Control Beard.

Terms and enddiness

- The numbery has declared that the quantity of efficient shall be 65 KL/Day i.e. 150L/Day for Frain Effluent, 9 KL/Day for Copling, 50 KL/Day for Donmetic and the next should not exceed.
- 2. The above Consent to Eurobiah' is valid for 60 remeths from the date of its issue to be extended for another nex year at the discretion of the Board or till the time the sent starts its trial production whichever is nurities. The unit will have to set up the plant and abasis consent during this period.
 - 3. The offices/official of the Board shall have the right to accept and inspection of the indestry in concentrat with the various processes and the treatment facilities being provided situalizationally with the construction of building/marisinery. The officers should conform the officent planting to applicable.
 - 4. That necessary arrangement shall be useds by the industry for the custod of Air Pullotion before commissioning for plant. The stuitted pullutants will must the emission and other standards at last/will be prescribed by the Board from time to time.
 - The applicant will obtain custaint under section 25/26 of the Water (Provention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Provention & Control of Pollution) Act, 1981 as assended to date-even before starting trial production.

- 6. The above Consent to Euchtick is further achiest to the conditions that the unit conspiles with all the laws/eules/decisions and exempetent directions of the theory Generature and its functions are in all respects before commissioning of the operation and during its across reaching strictly.
- Mo in-present or post-process objectionship emission or the efficient will be ellowed, if the scheme families by the unit turns out to be deficitive in any school expectation.
- The Electricity Department will give only temporary connection and personnent connection to the unit will be given after verifying the connect granted by the Board, both uniter Water Act and Air Act.
- Unit will ruise the stack height of DG Set/Boller as per Brood's nortes.
- Deit will maintain proper loghook of Water meter/sob meter before/after constrainments.
- 11. That in the case of we industry or my other process the activity is inquited in an arm approved and that in there the military is aimed in an residential or institutional or enumeration of agricultural area, the assembery permission for siting such imbusty and pracetor in an residential or institutional or commercial or agricultural area or controlled arm under Town and Country Hanning lows CLU or Municipal less tax to be abjained from the computer! Authority in last permitting this deviation and he submitted in original with the request for nonzent to operate.
- That there is no discharge directly or indirectly from the mit or the process into any
 internal cover or Vannasa River or River Charges.
- That the industry or the unit concerned to not used within any probleted distances
 according to the Enylogeneoutal Laws and Rules, Notification, Orders and Policies of
 Cantral Policies, cycetal physic, will they are Epice Pollution Control Beard.
- 14. That of the unit is clientarping to sowage to trade officeus tests the public sower meant to receive trade officent from industried etc. then the permission of the Competent Authority owing and operating such public sower giving permission letter to his unit shall be admitted at true of content to operate.
- 23. That if at any time, there is adverse report from any adjusting neighbor or any other aggetives party or Manusipal Committee of Zile Pertural or any other politic body against the loss's pollution; the Losselle in Establish an granted shall be revoked.
- That all the financial dues required under the rules and policies of the Board have been deposited in full by the unit for this Consent to Establish.
- In case of change of purp provious Consent to Establish granted, From Consent to Establish the shall be level.
- 18. Industry chould adopt water conservation measures to season minimum consumption of water in their Process. General water leaved proposals of new industries closed get clearance from Counst General Water Authority for scientific development of previous resource.
- This the unit will take all other chestature, from concurred agencies, whosever required.
- 20. That the unit will not change in process without the prior permission of the Source.
- That the Consent to Establish so granted will be invalid, if the unit falls in Aravel.
 Area or non confinencing sees.
- 72. That the unit will camply with the Hustardous Waste Management Rules and will also make the non-leadant pit for storage of Hustardous waste and will undertake not to dispose off the same except for pit in their own precises or with the authorized disposal authority.

- That the unit will submit an undertaking that it will comply with all the specific and 23. general conditions as imposed in the shove Consent to Establish within 30 days falling which Consent to Establish will be revoked.
- That unit will obtain EIA from MoEF, if required at any stage. 24.
- lo case of unit does not comply with the above conditions within the objulated period. 25. Consent to Establish will be revoked.
- That anit will obtain connect to operate from the board before the start of product 26. activity.

Specific Conditions

Other Conditions:

- 1. Courent to Establish for Expension to granted for increase to no. of Body from 45 to 46.
- I. That the past will run and maleute the STP & ETP.
- 3. That the unit will apply for consent to operate believe starting the production activity.

 4. That the unit will abide by the directions of CPCB/HSPCB/may other competent authority.
- 5. That the unit will abide the directional seders of Hon'bia Suprama court /High Court/NGT/any other court.

Milesakoli (2) Regional Officer, Euralpheire Haryana State Pollutine Control Sourd.

HARYANA STATE





(Formerly known as Eoo Laboratories & Consultants Pvt. Ltd.)



TEST REPORT



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RESULTS

1-Chemical Seeing

1. Water (Ground Water)

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1. Water (Designed Water)

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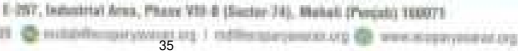
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(Firmerly known as Eco Laboratories & Consultants Pvt. List.)



TEST REPORT



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REBUILTS.

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ECO BHAWAK

6-267, Industrial Aires, Phone YSS-8 (Sector 74), Wahati (Paristo) 100071



(Furmerly known as Eco Laboratories & Consultants Pst. Ltd.).



TEST REPORT



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RESULTS

I-Chemical family

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ECO BHAWAR 2-207, Industrial Area, Phone VIII-6 (Souter-74), Materi (Punjets) 1880/11

And larged Sporting Co.





(Formerly known as Eco Laboratories & Consultants Pvt. Ltd.)



TEST REPORT



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THREE BETTERMANDER

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Provided Report Pri

Authorized Signature Charles

Control Street, \$15 & 2 Security (\$2.25 Security

From

Assistance Georgist. Ground Water Cell. Kunchahema.

Fig.

Min Pri Institute of Medical Science & Research, Stratitized Markaneta, Kuroksheltra,

Haryana.

Morro: No. / 75

Dune = 2 - 66 - 17

Subooct-

Proceeding of the meeting of Advisory committee held as 01-06-2017 at 03:00 PM under the charmanship of the Deputy Commissioner-action taken therefore:

With reference to the above clied subject. It is to inture you that the insure for regulatedation of old abandorout tubewell for Directly Correctic purpose was discussed to the revesting in detail and it was decided that the permission for more talked of old standard tubewell. to drinking/domentic purposes be allowed keeping in view the guidelines/instruction of the Central Ground Vister Authority. New Dalls, Hence the permission is being given with the following given service and conditions -

1. The beneficiary will install water meter on tests five hybrovell and maintain the testinois on daily basis and will author to monthly rapid to the worthy Depoty Communicosp. Kurukshvitra respulsely with a copy of this same to this office.

2. The beneficiary will install receiving marker of Relowater harvesting Structure, is according to the availability of rainvalue. So that all the nor off generated in the said trampus should go underground for groundwater recharge and the water to be recharge should be contamination bee.

3. Physiographs of water Maters and Reinfull Harveston Structure be submitted to the worthy Deputy Commissioner Karutahatta with sopy of the same to this office immediately after compliance.

4. The groundwater should be withdraw on per requirement and shall not, under any proposes. be used for construction purposes.

5. Any violation of above condition will attract legal action U/S 15 of the Environmental (Physicoton) Act, 1986.

it. Its addition to 48 these conditions for granting NOC, the quidelines issued from the Contral Ground Womer Austropity. New Delte, for infrastructure projects should be prostoment (Critic Smill attent)

The Compliance of above must be submitted within a menth positively.

Ground Water Cell. Kurukahatra.

Emdet No:

Dotto:

A copy of above is forwarded to worthy Deputy Commissioner, Kunukshatre for information photos.

> Assistant Geologist. Greated Water Celt. Klassification.

RNO COS DESTON

Firem This Station Officer

Fire Statute Thances

To Min. Shirt Plat Sentings of Medical Sciences, April Sussenski.

Champtile Tour Shelphad Markanda Durriet Kandahera

Memo No. F5/2021/34 dated : IN12/2021

Subject: No objective Certificate Onder 15 extrs. Invest the fire solety point of view for Group C-Institutional Building at Charitable Trival Shabased Markanda District Kuruhalistra of Miri Fot Institute of Medical Sciences And Separate:

Reference your lates on: 11009212300049 Asset 04/12/2321 on the settent used above.

Tower Name	Poor Detail	Height	Ground Coverage
Respital Building	Sinhad 15 Plant	9.76.9619	3Me.16 9Q96
Resement Level	Benefited Atea	Bak	ement Rymarks
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- W. The spin set but one is not should all our end as it shall be should by reasonal holding arthropologymeen.
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- 45 All the stress of spoper dual he kept line of at the upe of obstaction at the tase.
- W. At the continues that he expected with the out and nationause of all the epigeome and national of seconds and quanty against a case of principles;
- \$1. TOX' greated reduced to condition that there is no restiment beattined builting prior by contact of which the Sighting ortains was approximate.
- 7) The fire help the distriction can be to recent in our case for reprint action of countraries construction construction and design and find all necessaries.
- (ii) The overall content of the state of the other is able to the first tree and tree regarding the solice spores. If you full is comply with any of the phone moves A conditions, This Top NCN; will be discontinuously and you will be table to be granted as pre-limitation. 2009, chapter 5, septime 31, and one if and 2.
- If the Entiregeneous of Mystery consume on motival the Authority sources the right to proved the YESC as and which any tends beforegeneous consumers contact after priving an opportunity of being most and the Authority shall stand belommified against any place on this account.

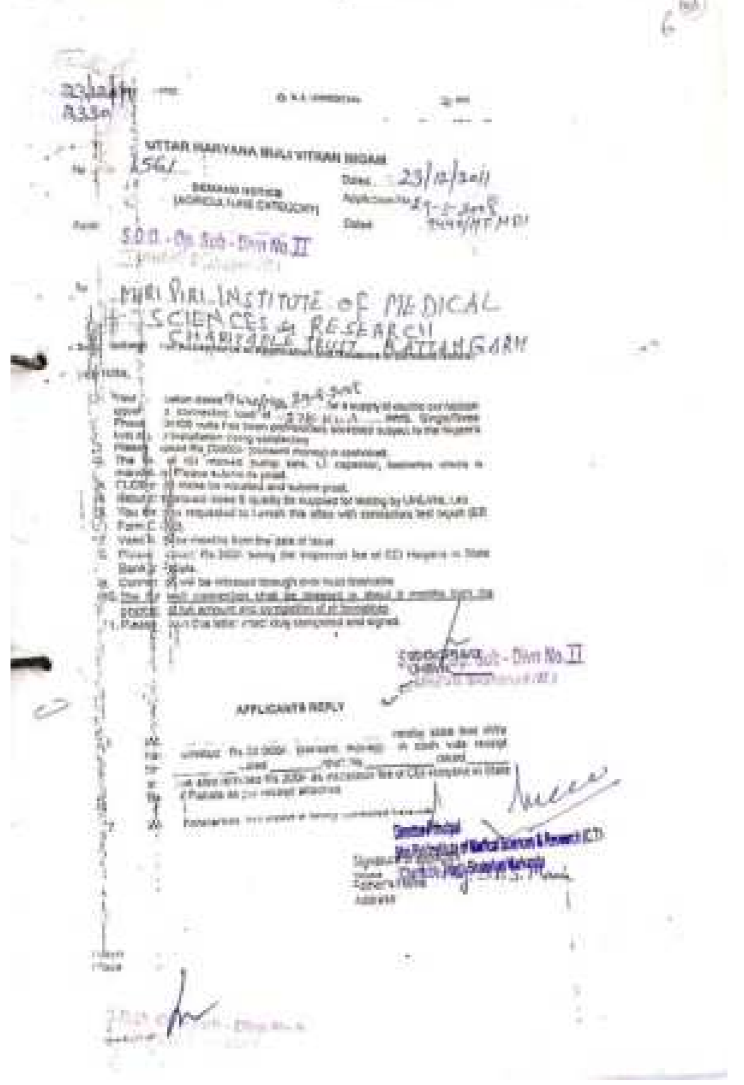
The above NOC is valid for only Owr year from the date of cases of this letter Applying received of the same well in time shall be the trapersalishing of experiencepeer.

Sussein - Approved By District Workstall Commissioner Dated 14, 12, 2021



Fire Station Officer,
Fire Station Transver
Energy for some of Disease For Service Payment





UTTAR Haryana Bijli Vitran Nigam (ConnectionDashBoard.aspx)

Last Login: Jun 23 2020 1:04PM



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Operation Sub- divisions	tts	Application Number:	K35-909-41	Date of Application:	11/00/2019	
Application For:	borroion of Louis	Category of Sweety	HOS	Type of Supply:	Permanent	
Type of Applicant	Privata Inspiration or establi	Bare of the Applicant	MINETERS INSTRUCTE OF MEDICAL SERVICE AND BESTANCE	Name of Estima/Hadaund/Director/Portner	SQ CHEENS	
Convented Local	250.00	\$10°	8,00-0.00	Georgest Demond	178.00-800.00	
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L/Apply/Ownership/757611/1.brg

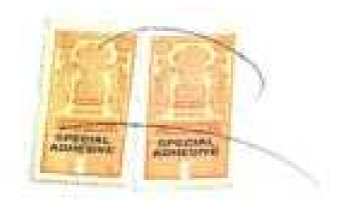
Acknowledgmental Report (Connection/VontOf acon/VOlygov 26 6/hog/Nonv/71/705) 5/6 hi@idCommen+60 Latter of Site Inspection (Connection Fried Of Juga 287 Sype-25 & Seg Form-7170 E1) Constitute of Site Vanification () She Varification Report () Authorisation for Connection (Connection) to #104 ages? RTyper-68-5 Feg Numer 717651) Demand Number (Commantum France PDF, august Sett Report L/Apple/SettReport/717031/report #TyperS&&RegStunys F17031&S/sOdCutomatrO)

600 letter (Connection Principal Court REspect Linkshophore 7270311

Last Status : Released Servine Connection Order

SDO TOP STOLVN, No.2 UHBWN, SHAHABAD (M.) 1 8 MAY 2028





MARIDANIT

L.Dr. Sandrep leder Singh Cheema (Authorized Signatory) 5/o S. K.J.S. Cheema on behalf of M/s Mini Piri Institute of Medical & Research Caregus having its registered institute at Shahahad Markanda, Distr. Kurukshetra, Haryana do solemnty affirm & declare:-

- That we are running an Institute of Medical Sciences & Research namely Mini Prit Institute of Medical Sciences and Research Campus of Shahabad Markanda, Distr. Eurokahatna, Harvana.
- That ground water will not be used for any future construction purpose and only treated water will be utilized for construction.

For M/s Mini Port Inspirate of Redical & Research Campus.

(Authorized Signatury)

Verification.

(Authorized Signatory)

That the above is the true statement of facts to my best of knowledge and belief and nothing concealed.

Place:

Shahabad Markenda,

25tt. Kurukshetra, Harpins

Security that the supre was declared on automo affirmation before me or Sealisted Marketels by the deposited

Chart Number over Markanda

ATTESTED

CTO



HARYANA STATE POLLUTION CONTROL BOARD



SCO-180, 2nd Floor, Sector-5, Panchkula Ph. 0172-2566286

E-mail: hspeb.pkl/a.sify.com

No. HSPCB/Consent/: 329986518KURCTO5014456

Dated:25/04/2018

Fo.

M/s:Miri Piri institute of Medical Sciences Research

G. T Road , Shahabad Markanda

Subject: Grant of consent to operate to M/s Miri Piri institute of Medical Sciences Research.

Please refer to your application no. 5014456 received on dated 2018-04-17 in regional office Panchkula. With reference to your above application for consent to operate, M/s Miri Piri institute of Medical Sciences Research is here by granted consent as per following specification/Terms and conditions.

Consent Under	BOTH	
Period of consent	11/03/2018 - 31/03/2026	
Industry Type	Health Care Establishments (as defined in BMW rules) having waste wate generation less than 100 KLD without incinerator	
Category	ORANGE	
Investment(In Lakh)	1671.97229	
Total Land Area(Sq. meter)	101737.9	
Total Builtup Area(Sq. meter)	35252.0	
Quantity of effluent		
1. Trade	0.0 KL/Day	
2. Domestic	0.2 KL/Day	
Number of outlets	1.0	
Mode of discharge		
1. Domestic	Public Sewer	
2. Trude		
Domestic Effluent Para		
1. NA	0	
Trade Effluent Parame	ters	
LNA	0	
Number of stacks		
Height of stack		
I.NA	0 NA	
Emission parameters		
I, NA	0	
Product Details		
L. Indoor Facility (Bed)	16 Numbers' day	

2. OPD	275 Numbers/ day
Capacity of botler	
I-NA	0
Type of Furnace	
1.NA	ONA
Type of Fuel	
1. Diesel	().05 K.L/day
Raw Material Details	
Indoor Facility (Bed)	16 Numbers/Day
OPD	275 Numbers/Day

Regional Officer, Punchkula Haryana State Pollution Control Board.

Terms and conditions

- The applicants shall maintain good house keeping both within factory and in the premises.
 All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
- 2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
- The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
- Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
- 5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
- 6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
- 7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
- 8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
- 9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
- 10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any

account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.

- 11. The officer/official of the Board shall reserve the right to access for the imspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.
- 12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.
- 13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.
- 14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.
- 15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.
- 16. The industry shall comply all the Directions/Rules/Instructions issued from time to time by the Board.

Specific Conditions:

- 1. Unit will ensure segregation of liquid chemical waste at source and ensure pre-treatment or neutralization prior to mixing with other effluent generated from health care facilities.
- 2. Unit will ensure treatment and disposal of liquid waste in accordance with the standards prescribed under BMW Rules, 2016.
- 3.Unit will apply for renewal of consent at least 90 days before expiry date of the consent/Authorization.
- 4. The unit will submit the Environment Statement by 30th September every year.
- 5.Unit will deposit balance consent fee if any found due at any stage. 6.Unit will utilize their treated effluent as declared in their application.
- 7. Unit will submit the A/R within 03 months under relevant Acts from Board's lab and thereafter every year as per policy to ensure treatment and disposal of liquid waste in accordance with the Water (Prevention and Control of Pollution) Act, 1974 and amended Bio-Medical Waste Management (Amendment) Rules, 2018 notified on 16th March, 2018.
- 8. Unit will take prior permission for any expansion/extension or any change in effluent discharge as per norms.
- 9. The CTO has been granted in view of the permission granted by Director General ULB. deptr. vide memo no. DULB/CTP/CLU-03 KKR/2017/8964 dated 27:10:2017.
- 10.1.Init will apply for authorization under HWTM Rules 2016 on the separate module on OCMMS within 07 days.
- 11 Unit will not emit any air emissions except from DG set.
- 12 The CTO so granted is without prejudice to the action taken for prosecution in respect of past violation committed by the unit, if any and grant of CTO will have no effect on the prosecution filed by the Board against the unit for the violations in the Special Environment Digitally, signed for Court VINAY

Date: 2018/04/25 GAUTAM Regional Officer, Panchkula

VINAY GALITAM

Haryana State Pollution Control Board.

MIRI PIRI INSTITUTE OF MEDICAL SCIENCES & RESEARCH

Charitable Trust, Shahabad Markanda, Kurukshetra (Haryana) (A constituent unit of Shiromani Gurudwara Parbandhak Committee, Sri Amritsar)

Dr. Sandeep Inder Singh Cheema

MS ENT

MBA (MIH), INSEAD

Chief Executive Officer (CEO)

To

The Joint Director, Ministry of Environment, Forest & Climate Change, Regional Office (North) Government of India, Bay Nos. 24-25, Sector-31 A. Chandigarh.

Subject: Submission of six monthly compliance report for period ending 30.09.2021 for the project namely "Miri Piri Institute of Medical Sciences and Research Campus" located at Shahabad Markanda, Kurukshetra, Haryana.

Sîr,

With reference to the EIA Notification & its amendments regarding submission of six monthly compliance report. We are hereby submitting the six monthly compliance report for period ending 30.09.2021 for the above said project in soft copy in compact disk (CD) of the compliance report for your perusal.

Kindly acknowledge the receipt of the same.

Thanking you.

Sincerely,

For M/s Miri Piri Institute of Medical & Research

(Authorized Signatories)

Name: Dr. Sandeep Inder Singh Cheema

Contact No. 9466752100

Designation: Chief Executive Officer Email: miripiri shd@rediffmail.com

Haryana State Pollution Control Board

C. ** Sectors. Fanchiula

CC:

Member Secretary, SEIAA Haryana, Bay Nos. 55-58, Paryatan Bhawan, I. Floor, Sector- 2, Panchkula, Haryana - 134109.

The Chairman, HSPCB, C-11, Sector-6, Panchkuln, Haryana- 134109.

Administrative Office Shahabad +91-1744-245445(0) FAX: D1744-245499, Telefax: +91-172-2652500 (O)

Planning Office: Sri Kalgidhar Niwas, Plot No. 6, Madhya Marg, Sector 27-B, Chandigarh (India) Web: www.mpimsr.org

E-mail:miripiri_shd@rediffmail.com

Application to: JANASSET installer of JACOBATORES Date: Promotory

HARYANA STATE POLLUTION CONTROL BOARD

Regional affice, Karukshutra, Near the Orion Banquet, Naraingarh Sand, haldes natur. Anduda Emails-hapebrokkesi gatali.com

No. 015PCB/BMW/2021-2022 Authorization No. BMW21KUR1464097 David 12/08/2021 Application No.

14646097



Date of Submission 03/08/2021

BIO MEDICAL WASTE AUTHORIZATION CERTIFICATE

UNDER BIO MEDICAL WASTE RULES, 2016.

1. May May Pay meritage of Madical Sciences. Responds an enveying in operator of the facility bound at G. T Road , Shifuted Markowski, is bereby granted as authorisation for Generalism.

segregation, Cultivition, Startige, Parkinging

- 2.365 Mot Pickinstrate of Madical Sciences. Research, in hereby authorized for handling of Biomedical Whete or per the capacity great below.
- (ii) Nigather of heat of HCF; (ii) 1 / A. F. I.
- (b) Number healthcure building surrent by CBMWTF: Int-1 |
- (in) becalled resonant and disposed capacity. Or Kg/Day
- (iv) Also or distance covered by CDA(WTF; -00
- (v) Quantity of Biomedical ween handled, treated or disposed:

Category	Type of Waste	Quantity Generated or collected in Kg/day
Yolksw	a) Hamm Ansternical Waste	8
	to Asimal Amountical Watte	t
		0
	(NExposed or Discarded Medicioes	87,91
	c)Charries! Solid Warre	0
	O Chemical Liquid Waster	0
	giDiscurded lines, materians, beddings contaminated with blood or body fluid	0
	b) Microbiology. Biometrology and other clinical interpretary waste	0
Red	Contambuted waste (Kecyclable)	53.5
White(Toyother cot)	Waste shorps including Metals	1.5
Blico	Ginewate	1.01
	Metallic Blody Implants	

HARYANA STATE POLLETION CONTROL BOARD SCO 116, by & Bud Fluer, Sector 28, Process.

Application on 10041000 federates at 1781/04730007 Date: 1208/7000

This audiorization shall be in force for a period of 14494/2021 To 25405/2024 Year.
 There the state of issue.

 This authorization is subject to the condition should below and to such other smalltime on may be appeared in the roles for the time being in force under the Environment (Protection) Act, 1986.

TERMS & CONDITIONS OF AUTHORISATION:

- The applicants shall recordly with the pravisions of Bas-Madical Waste Management Rules 2016 notified vide No.X.O. 430(3) dated 2006 http://deia
- Dan-Mechani Waste shall be transmit & dispused will be Compliance with the statulards personless in Schmidte 1.
- A. Every verygoor where impaired shall samp in accordance with the time schedule. IV, organize treatment Big-blocked Waris treatment. But the processor of the water at a common wade incutered facility or any other.
- 4. Bio-blocked Waste stuff and he witted with any other much.
- Biss Medical Worst shall be segregated been consumer togs at appear of generation with february 2 prior to its presign, to respective program A disposal The contrainers shall be labeled according to Schoolsto-Hours (1) 1 1 1 1.
- ii. If a contained in transported from the previous where this Medical Wasse in generated to any waste transport facility country the previous where this Madical Wasse is generated to any works tradement facility country for provious, the container shall apart from the later prescribed in schedule III, stan turny information according to Schedule IV.
- Notwidestanding anything contains in Maton Vehicle Act, 1995 or rules there under, untrasted the Bay conduct. Water shall be insupercedonly in tests vehicle as limy be authorised for the gyapust by the compensat authority as sared find by the Gove.
- He appeared this Medical Warm Shall be logs sound beyond a period of 48 hours.
- Every authorized parate plack marsters records related to the generation, collection, repopoles, storage, Unitsportation, treatment despected of Hist-Meeting Wasts, in demotisping with those mixts it any guideline issuest.
- 10. All recents that I be subject to temperature A verifications by the prescribed such only at any time.
- Buildity Anigned pullation control devices should be insulped with the incidentary to achieve the above national limits, if accounty.
- Want to be inclinated that we be chostally rested with my effortunal districtions.
- Chloringand plantes shall not be increased. To air result in instrument ask shall be limited with the regulatory quantities as defined under the Hapanicon Wasse Management Roles, 2016.
- 14. Only low sulphus Bud like L.D.O.L.S.H.S/Detset shall be used us had in the incountries.
- Durapier with promptly all desertion for procession, collection, receptane, should, transportation, recognized, dispensal on per Residential Waste Management State 2016 & will ensure that there is no adverse effort to become & Exchangement.
- The acceptor will regregate the Ria-Machine! Waste at the point of generation in accordance with the special fit of Hia-Machine! Waste Management Rules, 2018.

WEARYANA STATE POLLUTION CONTROL BOARD STATE POLLUTION CONTROL BOARD Lating 25, Pauchloide Ph. 8172-2566286



Application no. 14040007 Industry Id. 1100064730427 Date: 17100/2011

- The authorization would be subject/having proper singular system for Bio-bindical Waste.
- The unit shall resintained a log Basis for suggestion/unitection of Bia-Stedies! Waste at the searce (i.u. words) and also for each sategory of wester i.e. implementation, succetaring or landful you.
- 19. The yellow lings should be non obtorinated ings.
- The every occupier will also subset the early of agreement every year belies 30th April
 from any authorized services provides.

Conditions

- That unit will comply with provisions of the BMW Bules. 2016 and Environment Protection Act, 1988.
- That the unit will submit the annual report online on housemes.nic.in every year.
- If the HQE involves in the reprocessing of hypo solution & X-ray film then
 the said HCF is directed to comply the regulations of HOWTM Rules 2016 as
 amended to date.
- That the unit will submit the noise monitoring report of DG set from approved lab by HSPCB.
- E. That the unit will submit the hard copy of fresh agreement to the CBMWTF before the expiry of agreement.
- 6. Unit will submit compliance of section 4 of BMW rules immediately. Unit will requirely train the staff for compliance of BMW rules.

Regional Officer, Korskalsers Haryana State Polihetion Control Buard.



Application in 15787979 Dallemy of PERCENTERS. Charg. 24/94/2019



Harvana State Pollution Control Board

SCO-180, 2nd Floor, Sector-5, Panchkula Ph. 0172-2566286



No. :HWM/KUR/2018/5187608

DT: 26/04/2018

Mrs. Mici pin institute of medical scenices research Gr. t toad , shahabad markamla Kurukibistra

Sub: Grant of Authorization under Hazardons and Other Wastes(Management & Transhoundry Movementi Rules, 2016.

Reference of application: 5387608 dated To-04/2018

Sundeep Index Singh Cheema of Minipinipate of medical matters remarch is hereby granted an authorization for percentage, collection, subsume, transportation, desposal on the premises sinuated at G. smad, shahahad markismta

- D. Sartalat of Study-Sandren

S.Nh	Name of process and Category of Hazardous Walle as per the Schodules U	Authorized made lifeling and or recycling or utilisation or co-processing, etc.	Quantity
	Industrial operations using more alloy otheric oil as labricant in by drawing systems on other applications.	Sent to mithurized rucyclies	T Azeum
	Used agent off		

- The authorization shall be valid for a person of \$1203-2018 to 10/5322023
- The authorization is subject to the following general and specific economics:
- I. Unit will deliver the HW only to authorszed recycler.
 - 2. Unit will maintain the record of flaz, waste in form 3 and will submit the Annual Report under HWM Rules, 2016 by 30th June every year alongwith monifest to the Board regularly. A. Unit will submit valid copy of agreement with the recycler before termination of the existing

4. Unit will apply for renewal of authorization at least 90 days before expiry date of the

5.Unit will store their Hazardous waste temporarily only for 3 months wathin their premises in lined and covered storage pit and will be sold only to authorized recyclers' actual users of hazardous and other waste having been issued the pass book by the concerned pollution control

6. Unit will obtain valid CTO under Water Air Acts, 1974/1981 during the granted period of the authorization.

Application on ETECTORS
Industry of TEXTORSTONESS
Date: 26022078

Regional Officer Panchkula For Haryana State Pollution Control Board

ditions of Authorization:

The authorised person 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 inspection at the request of an officer methorized by the State Pollution Control Board.

The person authorised shall not cent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what it permitted through this authorization.

way unauthorised change is personnel equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.

The person authorised shall implement Emergency Response Procedure (ERP) for which then authorization is being gramed considering all site specific possible scenarios such as spillages, leakupes, fire etc. and their possible impacts and also entry out muck drill in this regard at regular interval of time.

- The person authorised shall comply with the provisions outfined in the Central Pollution Control Board guidelines on 'Implementing-Liabilities for Environmental Damages due to Handling and Disposal of Hazardoos Waste and Penalty'.
- 7 An application for the renewal of an puthorization shall be made as laid down under these Rules.
- Any other conditions for compliance as pure the guideline associately the Ministry of Environment.

 Forest and Climate Changes of Central Pollution Control Board from time to time.
- 9. Annual return shall be filled by June 30 th for the period ensuring 31 at Much of the year

NINAY GAUTAM SANSAN A

Regional Officer Panchkola For Haryana State Pollution Control Board

मार्वजनिक सूचना

SEIAA, Haryana द्वारा उनके पत्र / HR / 2018/836 दिनांक SEIAA 07.08.2018 के माध्यम से मीरी पीरी इंस्टीट्यूट ऑफ मेडिकल साइंसेज एंड रिसर्च, शाहबाद मारकंडा, क्रुक्षेत्र (हरियाणा) उसके विस्तार के लिए पर्यावरण से सम्बंधित मंजूरी दे दी गई है। पर्यावरण से सम्बंधित मंजूरी व उसकी शर्तों की प्रति पर्यावरण विमाग और मीरी पीरी संस्था आधिकारिक वेबसाइट पर उपलब्ध है।

चीफ एग्जीक्यूटिव ऑफिसर

PUBLIC NOTICE

Miri Piri Institute of Medical Sciences & Research has been granted Environmental Clearance by SEIAA, Haryana for the Expansion of Miri Piri Institute of Medical Sciences & Research located at Shahabad Markanda, Kurukshetra (Haryana) vide Letter No. SEIAA/HR/2018/836 dated 07.08.2018.

The copy of Environmental Clearance which is available at official website of Environmental Clearance and with the Institute.

Chief Executive Officer





MIRI PIRI INSTITUTE OF MEDICAL SCIENCES & RESEARCH

Chartable Trust , Shahabad Markande, Kurukshetra (Haryana) (A condituent unit of Shiroman Gurudeans Portwelliuk Committee, Sri Amsteur)

Omd: 3 1 07 2420

Dr. Sandcop Inder Singh Cheerna

MES ENT MES QUITO, DISEALD Chief Georgies SMarc | CEO's

74

The Environmental Engineer, Haryana State Politicas Control Board SCO-156, 4^a Ston, Sector -25 Funchhain, Haryana

Nahipest: Submission of Environment Andri Export (Form V) for the fluorated year 2019-2020 for the project namely "Mirt For Institute of Medical Scooners and Resourch Compac" involve at Madachal Machanda, Standardore, Buryana to Mrs Mirt Fire Lamitate of Medical & Removels.

1934.

We are hereby estimating the Eterminature Audit Perpert Corn. Ny lor the Sciences and Research 2019-2020 for the project manals "Mile Per heritors of Medical Sciences and Research Campus" located at Sciences Mediator, Karakatara, Haryana

All relevant details discussion for sturbed dong to present for your kital translatorium.

Thursday you.

Simerett.

For Mis Miri Fire Institute of Mantered & Research.

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Partition of the Color of the C

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Yes

Emili Au shore

Advantagement Office Sharehard with Chald State of the Addition Many, Sector 27 & Discourage State of the Sta

E-real steps ship-adventure