

HIMACHAL PRADESH POWER CORPORATION LIMITED (A STATE GOVERNMENT UNDERTAKING)

Office of General Manager

Ravi & Chenab Projects,

HPPCL, \$undla, Distt. Chamba(H.P.)-176312

Phone & Fax No. 01896-292002, e-mail:- gmrcp12@gmail.com

No. HPPCL/RCP/GM/ G-4 /2025- 323-27

e-mail: moef.ddn@gov.in

Dated: レスーリー

To

Dr. K.K. Garg. Scientist C. MoEF&CC, Gol, MoEF&CC, Gol, Northern Regional Office, 25 Subhash Road, Dehradun-248001.

Sub: Surgani Sundla (48MW) HEP in Salooni Tehsil of Distt.Chamba (H.P) by HPPCL Environment clearance -regarding Six monthly progress report.

Your office letter No. NC-RO/ENV/HEP/HP/03/2018/1548 Dated 26.10.2018. Ref:

Sir.

As requisioned vide your office letter under reference o the subject cited above, the six monthly progress report for the period 01.04.2025, to 30.09.2025 is being submitted as under please:

Name of the Project Incharge/Address	Er.Sunil Kumar Thakur General Manager, Ravi & Chenab Projects, HPPCL, Sundla, Distt. Chamba -176312.
Telephone No/Mobile No. /E-mail ID	01896-292002 7973158422
D. AN	gmrcp12@gmail.com
Report No.	15 th
Period of Reporting	01.04.2025. To 30.09.2025.

- 2. The copy of Environment Impact Assessment/Environment Management Plan and copy of the Proceedings of Environment Public Hearing is already stands submitted to your office vide this office letter No. HPPCL/RCP/GM/G-4/2018-1100-06 Dated 22.11.2018 along-with 1st six monthly compliance report.
- Techno economic clearance of the project has already been obtained from Directorate of Energy, HP Government during October, 2012.

Registered Office: Himfed Building, BCS, New Shimla. (H.P) -171009

(CIN: U40101HP2006SGC030591)

Web Site: www.hppcl.gov.in, Email: cs_hpjvvn@yahoo.commailto:com_sec@hppcl.gov.in, Phone Nos: 0177-2807923 Fax No.: 0177-2807923



HIMACHAL PRADESH POWER CORPORATION LIMITED (A STATE GOVERNMENT UNDERTAKING)

Office of General Manager

Ravi & Chenab Projects,
HPPCL, Sundla, Distt. Chamba(H.P.)-176312
Phone & Fax No. 01896-292002, e-mail:- <u>gmrcp12@gmail.com</u>

In-principle forest clearance has already been accorded by MoEFCC,GoI during July,2013 vide File No.9-HPC733/2012-CHA Dated 15.07.2018. Compliance to the conditions imposed to this clearance have been attended. Project proponent has deposited the cost on account of Compensatory Afforestation, Contigency Charges, Cost of trees and Departmental Charges on Compensatory Afforestation and NPV of the diverted forest land (32.91 ha).

4 Point-wise compliance of the conditions imposed in Environment Clearance letter, is enclosed as **ANNEXURE-I.**

The report is also being sent by e-mail at moef.ddn@gov.in

Encl: As above.

Yours faithfully,

General Manager, RCP,HPPCL, Sundla, Distt. Chamba 176312.

Copy forwarded to the following for kind information please.

- 1. The Director (Civil), HPPCL, Himfed Building, BCS, New Shiml-09.
- 2. Member Secretary, HP Pollution Control Board, HIMPARIVESH, Below BCS, Ne Shimla-09.
- 3. Chief Environment Specialist, HPPCL Himfed building, BCS, New Shimla -09.
- Sr. Manager IT, HPPCL Himfed building, BCS, New Shimla -09. He is requested to tupload the compliance status in the HPPCL web portal.

Registered Office: Himfed Building, BCS, New Shimla. (H.P) -171009 (CIN: U40101HP2006SGC030591)

Web Site: www.hppcl.gov.in, Email: cs_hpjvvn@yahoo.commailto:com_sec@hppcl.gov.in, Phone Nos: 0177-2807923 Fax No.: 0177-2807923

Sr. No.	Description	Reply
1.	Statutory compliance	
1. 3	The project proponent shall obtain Forest Clearance under the provision of Forest (Conservation) Act, 1986 in case of the diversion of forest land for non-forest purpose involved in the project.	In Principle Forest clearance has already been accorded by MoEFCC,GoI during July,2013 vide File No.9-HPC733/2012-CHA Dated 15.07.2013. Compliance to the conditions imposed to this clearance has been attended.
li.	The project proponent shall obtain Clearance from the National Board for Wildlife, if applicable.	NA
lii.	The project proponent shall prepare a Site- Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan/	NA
	Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the sixmonthly compliance report. (in case of the presence of schedule-I species in the study	
•	area)	
iv.	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/Committee.	Needful will be done.
٧.	NOC shall be obtained from National Commission of Seismic Design Parameters (NCSDS) of CWC.	
vi.	Necessary approval of CEA shall be obtained for those projects having the project cost more than Rs. 1,000 crore.	NA.
11.	Air quality monitoring and preservation	•
1.	Regular monitoring of various environment parameters viz., Water Quality, Ambient Air Quality and Noise levels as per the CPCB	Agreed Needful will be done.
•	guidelines at designated locations shall be carried out on monthly basis and a detailed database of the same shall be prepared and	
	recorded. This shall be used as a baseline data for post construction EIA / Monitoring purposes.	
ii.	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed standards.	Needful will be done.
iii.	Necessary control measures such as water	Agreed

	sprinkling arrangements, etc. be taken up to	Necessary measures will be taken.
	arrest fugitive dust at all the construction	
•	sites.	4
III.	Water quality monitoring and preservation	
i.	Conjunctive use of surface water to be	Needful will be done as per site conditions.
4	planned in the project to check water logging	
	as well as to increase crops productivity. The	,
	field drains shall be connected with natural	
	drainage system.	.
ii.	Remodelling of existing natural drains (link	Needful will be done
14.	drains) and connecting them with irrigated	TVCCGTGT VIII DC GOTC
	land through constructed fields drains,	
	collector drains, etc. are to be ensured on	
	priority basis.	C C H HES To a Control of the Contro
iii.	Before impounding of the water, Cofferdams	Surgani Sundla HEP is a proposal to use Tail
	for both at the upstream and downstream are	race water of Berra Suil HEP of NHPC.
	to be decommissioned as per EIA/EMP report	
•	so that once the project is commissioned;	
-	cofferdam should not create any adverse	
	impact on water environment including the	
	rock mass and muck used for the Cofferdam.	
iv.	As the reservoir will be acting as balancing	There is no reservoir in this proposed project.
•	reservoir and there would be fluctuation of	As submitted above, Project proponents will
	water level during peaking period, efforts be	use TRT silt free water. Project Proponents
	made to reduce impact on aquatic life	shall release 15% minimum water discharge
•	including impacts during spawning period both	as per State Government policy to avoid any
	at the upstream and downstream of the	adverse impact in downstream area.
	project.	daverse impact in de windred and de con-
	Water depth sensors shall be installed at	Agreed.
٧.	suitable locations to monitor e-flow. Hourly	Needful will be done.
•	data to be collected and converted to	Needfal will be dolle.
	discharge data. The Gauge and Discharge data	
٠	in the form of Excel Sheet be submitted to the	
	Regional Office, MoEF & CC and to the CWC on	
	weekly basis.	
vi.	Mixes irrigation shall be practiced and	NA .
	necessary awareness be given to all the	
^	farmers and trained in the use of such	
	systems. Proper crops selection shall be	
	carried out for making irrigation facility more	
	effective.	
vii.	On Farm Development (OFD) works like	NA · ·
	landscaping, land levelling, drainage facilities,	•
	field irrigation channels and farm roads, etc.	
	should be taken up in phased manner prior to	
*	the start of irrigation in the entire command	
	area. The Command Area Development Plan	
	should be strictly implemented as proposed in	- ·
	the EIA/EMP report.	
IV.	Noise monitoring and prevention	At a receive programmer will be taken to most the
i.	All the equipment likely to generate high noise	
	shall be appropriately enclosed or inbuilt noise	ambient noise standards as per EPA,1986

	enclosures be provided so as to meet the	
	ambient noise standards as notified under the	
	Noise Pollution (Regulation and Control) Rules,	•
	2000, as amended in 2010 under the	•
	Environment Protection Act (EPA), 1986.	
ii.	The ambient noise levels should conform to	Agreed.
	the standards prescribed under E(P)A Rules,	Needful will be done.
	1986 viz. 75 dB(A) during day time and 70	
	dB(A) during night time.	
v.	Catchment Area Treatment Plan	
i.	Catchment Area Treatment (CAT) Plan as	Agreed .
	proposed in the EIA/EMP report shall be	Catchment Area Treatment (CAT) Plan as
	implemented in consultation with the State	proposed in the EIA/EMP report will be
`	Forest Department and shall be implemented	implemented in consultation with the State
	in synchronization with the construction of the	Forest Department and shall be implemented
	project.	in synchronization with the construction of
		the project.
VI.	Waste management	
j.	Muck disposal be carried out only in the	Needful will be done.
	approved and earmarked sites. The dumping	Dumping will be made only in designated
.,	sites shall be located sufficiently away from	dumping sites.
	the HFL of the river. Efforts be made to reuse	
	the muck for construction and other filling	<i>,</i>
	purposes and balanced be disposed of at the	•
	designated disposal sites. Once the muck	•
	disposal sites are inactive, proper treatment	
	measures like both engineering and biological	·
	measures be carried out so that sites are	
	stabilizes quickly.	
ii.	Solid waste management should be planned in	Agreed.
	details. Land filling of plastic waste shall be	Needful will be done.
	made to avoid one time use of plastics.	
VII.	Green Belt, EMP Cost, Fisheries and Wildlife	
	Management	
i.	Based on the recommendation of Cumulative	
	Impact Assessment and Carrying capacity	Needful will be done.
	study of river basin or as per the ToR	
	conditions or minimum 15% of the average	
	flow of four consecutive leanest months,	
	whichever value is higher, shall be released as	
	environment flow.	
ii.	Detailed information on species composition	Needful will be done as per site conditions.
	particular to fish species from previous	,
	study/literature be inventorized and proper	
	management plan shall be prepared for in-situ	
	conservation in the streams, tributaries of	
	river and the main itself for which adequate	
	budget provision be made and followed	
	strictly.	
iik	Wildlife Conservation Plan prepared for both	NA '
iik.	Wildlife Conservation Plan prepared for both core and buffer zones shall be implemented in	

	Department.	
iv.	To enrich the habitat of the project site,	Agreed.
۱۷.	plantation shall be raised as envisaged in the	Agreed.
	EIA/EMP report. Plantation to be developed	
	along the periphery of the reservoir in multi-	`.
	layers with local indigenous species in	
	consultation with the local State Forest	
	Department.	
v.	Compensatory afforestation programme shall	Agreed.
	be implemented as per the plan approved.	212
vi.	Fish ladder/pass as envisaged in the EIA/EMP	NA
	report shall be provided for migration of	
	fishes. Regular monitoring of this facility be	,
	carried out to ensure its effectiveness.	
vii.	The project proponent shall deposit an	Agreed.
	amount of Rs. 14.00 lakhs (Fourteen Lakhs) to	Needful will be done.
	Society for Environment Protection &	
	Sustainable Development (SEPSD) at	
	Department of Environment, Science &	
•	Technology, Government of Himachal Pradesh	•
	towards the Environment Management Plan	
	for conducting third party validation of the	
٠	Environment Monitoring Report and	
	monitoring of Social & R&R Safeguards for the	•
	projects.	*
VIII.	Public hearing and Human health issues	
i.	Resettlement & Rehabilitation plan be	Agreed
•	implemented in consultation with the State	
	Govt. as approved by the State Govt.	
ii.	Budget provisions made for the community	Agreed
	and social development plan including	
	community welfare schemes shall be	,
	implemented in toto.	
iii.	Preventive measures viz. fuming and spraying	Agreed
mi:	of mosquito control shall be done in and	Needful will be done as per site conditions.
	around the labour colonies, affected villages,	
•	stagnated pools, etc. Provisions be made to	·
	not to create any stagnated pools to avoid	·
	creation of breeding grounds of the vector	
-	borne diseases.	
		Agreed
٧.	Provision shall be made for the housing of	Agreed
*	construction labour within the site with all	
	necessary infrastructure and facilities such as	
	fuel for cooking, mobile toilets, mobile STP,	
	safe drinking water, medical health care,	
	crèche etc. The housing may be in the form of	
	temporary structures to be removed after the	
	completion of the project.	
٧.	Labour force to be engaged for construction	
	works shall be examined thoroughly and	
	adequately treated before issuing them work	
	permit. Medical facilities shall be provided at	

	the construction sites.	
vi.	Early Warning Telemetric system shall be	NA .
	installed in the upper catchment area of the	
	project for advance intimation of flood	·
	forecast.	
vii.	Emergency preparedness plan be made for	NA
	any eventuality of the dam failure and shall be	
	implemented as per the Dam Break Analysis.	
lΧ	Corporate Environment Responsibility	•
ĭ.	The project proponent shall comply with the	Agreed.
	provisions contained in this Ministry's OM vide	
	F. No. 22-65/2017-IA.III dated 1 st May 2018, as	
	applicable, regarding Corporate Environment	•
	Responsibility.	•
ii.	Skill mapping be undertaken for the youths of	Agreed '
***	the affected project area and based on the	
	skill mapping, necessary trainings to the	
	youths be provided for their long time	
	livelihood generation.	
iii.	The company shall have a well laid down	Agreed.
111.	environment policy duly approve by the Board	7.6.000
	of Directors. The environmental policy should	
	prescribe for standard operating procedures	
	to have proper checks and balances and to	
	78	
	111111111111111111111111111111111111111	
	environment / forest / wildlife norms /	
_	conditions. The company shall defined system	
	of reporting infringements / deviation /	•
	violation of the environment / forest / wildlife	
,	norms / conditions and / or shareholders /	
	stake holders. The copy of the board	•
	resolution in this regard shall be submitted to	
-4	the MoEF&CC as a part of six-months report.	A
iv.	A separate Environment Cell both at the	Agreed
	project and company head quarter level, with	Needful will be done.
	qualified personnel shall be set up under the	
	control of senior Executive, who will directly to	
	the head of the organization.	
٧.	Action plan for implementing EMP and	Agreed.
,	environmental conditions along with	
	responsibility matrix of the company shall be	1
	prepared and shall be duly approved by	
,	competent authority. The year wise funds	
	earmarked for environment protection	
	measures shall be kept in separate account	
	and not to be diverted for any other purpose.	
TTTT	Year wise progress of implementation of	
-	action plan shall be reported to the Ministry	
	/Regional Office along with the Six Monthly	
•	Compliance Report.	
vi.	Post EIA and SIA be prepared for the project	

	· -	
,	through a third party and evaluation report be	Agreed.
	submitted to the Ministry after five years of	•
	commissioning of the project.	
vii.	Multi Disciplinary Committee (MDC) be	Agreed
	constituted with experts from Ecology,	Needful will be done
	Forestry, Wildlife, Sociology, Soil Conservation,	,
	Fisheries, NGO, etc. to oversee	
	implementation of various environmental	
	safeguards proposed in EIA/EMP report during	
	construction of the project. The monitoring	
	report of the Committee shall be uploaded in	
	the website of the Company.	,
	Formation of Water User Association/Co-	NA
viii.	· ·	IVA
	operative be made involvement of the whole	
	community be ensured for discipline use of	
	available water for irrigation purposes.	
Х.	Miscellaneous	
	The project proponent shall make public the	Agreed.
	environmental clearance granted for their	Needful is being done.
	project along with the environmental	• •
,	conditions and safeguards at their cost by	
	prominently advertising it at least in to local	•
	newspapers of the District or State, of which	
:	one shall be in the vernacular language within	
	seven days and in addition this shall also be	
•	displayed in the project proponent's website	
	permanently.	
ii.	The copies of the environmental clearance	Copies of Environment Clearance has been
33.	'shall be submitted by the project proponents	sent vide this office letter No . 1088-99
	to the Heads of local bodies, Panchayats and	HPPCL/RCP/GM/ G-4 /2018-
	Municipal Bodies in addition to the relevant	Dated: 22.11.2018
	offices of the Government who in turn has to	
	display the same for 30 days from the date of	
	receipt.	Agreed
iii.	The project proponent shall upload the status	Agreeu
	of compliance of the stipulated environment	
-	clearance conditions, including results of	•
	monitored data on their website and and	
	update the same on half-yearly basis.	
iv.	The project proponent shall submit six-	Agreed
	monthly reports on the status of the	•
	compliance of the stipulated environmental	i ·
4	conditions on the website of the Ministry of	· ·
	Environment, Forest and Climate Change at	
,	environment clearance portal.	`
v.	The project proponent shall submit the	Agreed
,	environmental statement for each financial	
	year in Form-V to the concerned State	
	Pollution Control Board as prescribed under	
	the Environment (Protection) Rules, 1986, as	· ·
	amended subsequently and put on the	^
	website of the company.	
L	Andrew Colors on the Contribution .	

		•
vi.	The project proponent shall inform the	
-,	Regional Office as well as the Ministry, the	Agreed
	data of financial closure and final approval of	
	the project by the concerned authorities,	
	commencing the land development work and	
	start of production operation by the project.	
∨ii.	The project authorities must strictly adhere to	Agreed '
	the stipulations made by the State Pollution	
	Çontrol Board and the State Government.	
viii.	The project proponent shall abide by all the	Agreed
	commitments and recommendations made in	Compliance to the commitment made during
	the EIA/EMP report, commitment made	Public Hearing will be made.
	during Public Hearing and also that during	ŧ
	their presentation to the State Expert	
	Appraisal Committee.	
ix.	No further expansion or modifications in the	Agreed
	plant shall be carried out without prior	_
THE PERSON NAMED IN COLUMN NAM	approval of the SEIAA, Ministry of	
	Environment, Forests and Climate Change	
	(MoEF&CC).	
х.	Concealing factual data or submission of	Agreed
\\\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	false/fabricated data may result in revocation	7.8.333
	of this environmental clearance and attract	
	action under the provisions of Environment	
	· ·	
	(Protection) Act, 1986. The SEIAA may revoke or suspend the	Agreed
xi.	clearance, if implementation of any of the	Agreed
	above conditions is not satisfactory.	· · · · · · · · · · · · · · · · · · ·
	The SEIAA reserves the right to stipulate	Agreed
xii.	additional conditions if found necessary. The	Agreed
	company in a time bound manner shall	•
		•
	implement these conditions.	Full co eneration will be given to competent
xiii.		Full co-operation will be given to competent
	Environment, Forests and Climate Change	authorities.
	shall monitor compliance of the stipulated	
	conditions. The project authorities should	
	extend full cooperation to the officer (s) of the	
	Regional Office by furnishing the requisite	
<u> </u>	data */ information/ monitoring reports.	[Ad
xiv.	The above conditions shall be enforced, inter-	Agreed
	alia under the provisions of the Water	
,	(Prevention & Control of Pollution) Act, 1974,	
	the Air (Prevention & Control of Pollution) Act,	
	1981, the Environment (Protection) Act, 1986,	
	Hazardous and Other Wastes (Management	
.	and Trans-boundary Movement) Rules, 2016	
	and the Public Liability Insurance Act, 1991	•
	along with their amendments and Rules and	
	any other orders passed by the Hon'ble	
	Supreme Court of India / High Courts and any	
	other Court of Law relating to the subject	
I	matter.	

		7
xv.	Any appeal against this EC shall lie with the	
	National Green Tribunal, if preferred, within a	Agreed '
	period of 30 days as prescribed under Section	-
<u> </u>	16 of the National Green Tribunal Act, 2010.	
xvi.	Necessary arrangements for rain water	Agreed
,	harvesting for roof run-off and surface run-off	Necessary arrangements for rain water
	should be made.	harvesting for roof run-off and surface run-off
	*	will be made.
xvii.	Traffic congestion near the entry and exit	Agreed
	points from the roads adjoining the proposed	Needful will be done.
	project site must be avoided. Parking should	
	be fully internalized as per norms prescribed	
	by the Competent Authority and no public	
	space should be used for this purpose.	
xviii.	A report on the energy conservation measures	Agreed
	conforming to energy conservation norms	•
	finalized by Bureau of Energy Efficiency should	
	be prepared incorporating details about	
·	building materials and technologies, R&U	
	Factors etc. and submitted to the SEIAA.	•
xix.	Energy conservation measures like installation	Agreed .
	of CFLs/ TFLs for the lighting the surrounding	,
	areas/ outside areas the building should be	
	integral part of the project design and should	•
	be in place before project commissioning.	
	Used CFLs/ TFLs should be properly collected	
	and disposed off/ sent for recycling as per the	
	prevailing guidelines/ rules of the regulatory	·
	authority to avoid mercury contamination.	,
•	Use of solar panels may be done to the	
- :	possible extent.	Annad
XX.	The Project Proponent shall carry out and	Agreed
	submit study on Ecological Flows w.r.t. release	Needful will be done.
	of water for maintenance of ecological needs	
-	for the D/S affected areas of the project within	,
	one year period. The Project Proponent would	
	also regulate minimum release of water based	
	on the study but it would not be less than	
· ·	Government of Himachal Pradesh Policy.	Agrood
ххі.	The Project Proponent shall not allow the	Agreed
i.	workers for extraction of fuel wood from	4
	nearby by forest land area.	Agrood
ххіі.	The Project Proponent shall regularly monitor	Agreed
	their Carbon footprints and would strive to be carbon neutral. The Carbon Balance sheet be	
	submitted to Authority from time to time.	Agrood
ххііі.	It shall be responsibility of the Project	
	Proponent to obtain all the requisite	1
	approvals/ clearance/ NOCs as may be	requisite approvals/clearance/NOCs etc.
· ,	applicable to the project from competent	
	authorities under different Acts/ Rules/	
	Regulation/ Order etc.	·

•		
xiv.	The construction material such as Grit/ Bajri,	Agreed
'	Sand shall be obtained from the competent	Needful will be done.
:	authorized dealers/ suppliers only and no	
	illegal mining etc. shall be caused/ resorted to.	
xxv.	The project proponent shall not undertake any	Felling of trees will be done by HP Forest
	tree felling without statutory clearance under	Corporation only after the grant of Forest
	Forest Conservation Act, 1980 from MoEF&CC,	Clearance from the competent authority.
	Gol and the tree felling shall be done by the	
	HP State Forest Corporation as per the set	•
	procedure/ guidelines.	
xxvi.	The lying of transmission lines shall not be part	Agreed
,	of present Environment Clearance.	
xxvii.	The Project authorities shall increase the	Needful will be done.
AAVII.	height of retaining structures by at least 1-2	
:	mtrs above to filled/ dumping line by ensuring	
-	'the sustainability of retaining structure from	
1	civil engineering i.e. horizontal and vertical	
1	;	
:	stability point of view as well. The angle of	
	repose shall not exceed 30 degree.	Needful will be done. Precautions will be
xxviii.	No muck disposal sites shall be located near	
	the river/ nallah bank and shall maintain a	taken. Project proponent will submit an
:	vertical distance of more than 10 meters from	affidavit to this account before the
	river bank. The Project Proponent shall submit	construction works.
	an affidavit to this project.	•
ххіх.	The Project Proponent shall raise the muck	Agreed
	disposal sites before start of dumping in those	All dumping sites will be developed before
	sites.	dumping.
xxx.	The Project Proponent shall submit the details	Agreed .
	on quantum of generation of muck on	The project proponent shall submit the details
	monthly basis, its reuse and dumped, on a	on quantum, of generation of muck on
'	proper format for all the approved sites	monthly basis, its reuse and dumped, on a
	separately during the construction phase.	proper format for all the approved sites
		separately during the construction phase.
xxxi.	The Project Proponent shall also ensure that	Agreed
	the reclamation works are undertaken	
l	immediately after the complete filling of the	
4	muck disposal site.	•
xxxii.	It shall be ensured that disposal of muck	Needful will be done to avoid any issué
, AAAII.	including excavated material during	regarding general safety and health aspects of
	construction phase shall not create any	public.
	adverse effects on the neighboring	
	communities and it would be disposed off only	
	1	
	after taking the necessary precautions for	
-	general safety and health aspects of public.	Agrood
хххііі.	All the topsoil excavated during construction	Agreed.
:	activities shall be stored for use in reclamation	
	works, horticulture, landscape development	
	etc. within the Project site.	
xxxiv.	The Project Proponent shall develop the muck	Needful will be done.
	dumping areas as village utility areas.	
XXXV.	The Developer shall ensure that the vehicles/	
	equipment deployed during construction	consideration.

,	phase are in good condition and conform to	
	air and noise emission standards and should	
	have vehicle pollution check certificate from	
	authorized agency.	
xxxvi.	The PP shall construct and provide toilets for	Agreed
' -	use of labourer in the ratio of 1:20 (i.e. one	
	toilet for twenty labourers).	
xxxvii.	The PP shall ensure proper handling of the	Agreed
	municipal wastes, dispose off the non-	Needful will be done.
	biodegradable waste including biomedical	
	wastes, if any, in a scientific manner; dispose	
	hazardous wastes such used CFL etc. at the	
: -	designated authorized hazardous wastes	•
	dumping site at TSDF Nalagarh. The PP shall	•
	also explore option for buy back mechanism	
	for the waste CFL.	<u> </u>
xxxviii.	The PP shall undertake construction and	Agreed
:	development of STP during construction	PP shall undertake construction and
41	period and shall submit progress report of	development of STP during construction
	same to the Authority.	period and shall submit progress report of
•	,	same to the Authority.
хххіх.	During the construction phase, the PP shall	Agreed
	ensure that water sprinkling is done for	Needful, will be done.
	.preventing the dust/ air pollution.	
X1.	A separate energy meter shall be installed for	Agreed
	STP and log book shall be maintained on	
	energy consumption. Interlocking of electric	
	supply to STP and housing complex shall be	
	ensured by the PP.	