# Agenda for 213<sup>th</sup> SEAC-3 meeting scheduled on 27<sup>th</sup>- 28<sup>th</sup> March, 2025 through Video Conference

#### Instructions for SEAC-3 meeting through video-conferencing:

#### A. Pre Meeting:-

- 1. PP and Consultant are requested to inform following details of their representatives (not more than two) who will attend the meeting. They will be informed about details of the said Video Conferencing.
- (a) Name and designation of person:
- (b) Mobile Number :
- (c) e mail ID :

The above information shall be sent on <u>mahseac3@gmail.com</u> and <u>archana.shirke@nic.in</u> and Whats app Number (9869023351) of Scientist II, Environment & Climate Change Department by 25<sup>st</sup> March, 2025 (11 am).

 PP/ consultant are requested to send hard copies of the presentation at 15<sup>th</sup> floor, Environment & Climate Change Dept., New Administration Building, Mantralaya, Mumbai -32 and mail presentation and following documents (separate,,.pdf<sup>\*\*</sup> files only) in prescribed format by 25<sup>st</sup> March, 2025, @ 2 PM on following email-IDs including mahseac3@gmail.com and archana.shirke@nic.in.

Sr.No	Name of Member	email Ids			
1	Shri. Sanjay Deshmukh, IAS Rtd. Chairman	chairman.seac3@gmail.com			
2	Shri Kiran Acharekar Expert Member	memberseac3@gmail.com			
3	Dr. Aseem Gokarn Harwansh Expert Member	aghenviro@gmail.com			
4	Shri. Vivek Patil	Vivekpatil112@gmail.com			
5	Shri. Joy Thakur, Member Secretary	joy.thakur@nic.in			

- The subject of the mail shall be written in following format:
  "Submission of information for Meeting number-213<sup>th</sup> :-<Sr. No. in Agenda>
  <UID/Proposal number> <.PP name> "
- 4. List of documents:
  - 1. Duly filled / signed Form-1 and 1A with consolidated statement (in MS Wordformat).
  - 2. PP and consultant to submit joint certificate mentioning the document /data submitted an Parivesh Portal (MoEFcc) and Submitted /presented to the SEAC-3 are same, if any variation is observed the PP and consultant will be solely responsible for the same.
  - 3. Copy of show cause notices, directions etc. issued if any by MoEF&CC, CPCB, Environment Dept.- GoM, MPCB etc.
  - 4. EIA Report in case PP has received ToR previously.
  - 5. Disaster management plan incorporating disaster management committee, lightening arrester plan.
  - 6. Parking statement showing total number of parking required and proposed as per DCR / Town Planning norms with adequate area per car as per norms.
  - 7. Evacuation plan for entire project for occupants, visitors and as well as cars.
  - 8. Plans / drawings of Building plan, layout, basement, parking, etc. approved by competent authority as per applicable DCR. Fire tender movement and cross sections of drive way at 4-5 places.
  - 9. In case of modification/amendment of EC : (i) earlier copy of EC, (ii) Architect certificate mentioning construction completed BUA (indicating FSI, non-FSI and configuration) & pending (iii) 6 monthly reports, MoEFCC visit reports.
  - 10. In case of commencement of construction, Architect Certificate mentioning all details (indicating FSI, non-FSI and configuration).
  - 11. Cross section at 4-5 places including UGT, OWC and DG set location showing clear road width, distance left from building line and spaces left for plantation, parking, service lines, foot paths, etc.
  - 12. Details of existing socio-economic infrastructure primary, pre-primary schools etc. within vicinity.
  - 13. Drawings of internal storm water up to final disposal point.
  - 14. NOC from competent authority if the storm water line is passing through adjoining plots up to final disposal point.
  - 15. Phase wise programme for proposed construction with mitigation measures taken to avoid inconvenience to existing / nearby occupants.
  - 16. Geo-hydrological report along with details of RWH pits separately for terrace water and surface water.
  - 17. Debris management plan.
  - 18. Drawings of internal sewer line up to final disposal point. NOC from competent authority if the line is passing through adjoining plots up to final disposal point.
  - 19. Drainage NOC.
  - 20. Site specific, executable EMP encompassing monitoring matrix, Environment Celland responsibility for execution.
  - 21. Details and drawings along with design basis of OWCs, STPs and ETPs proposed.
  - 22. Co-ordinated master layout superimposing all environmental parameters with cross-

sections.

- 23. Details and sections of UGT.
- 24. NOC"s: (a) CFO (b) Water supply with quantity, (c) solid waste / e-waste management. (d) bio-medical waste management. (e) HT Line (f) Airport Authority etc.
- 25. Indemnity bond indemnifying Environment Department, GoM and SEAC-3 from any legal consequences. Any other relevant documents / undertakings.
- 26. Energy saving calculations.
- 27. Plantation / landscaping plan incorporating local native fruit bearing trees and survival report of existing trees.
- 28. Garden / tree Cutting NOC.
- 29. PP and Consultant shall ensure and undertake that the information/data mentioned in the Consolidated Statement does not defer with the same submitted on PARIVESH Portal.
- 30. For Compliance / referred back cases, PP to furnish all documents related to compliance points in previous meetings and Duly filled / signed Form-1 and 1A with consolidated statement (in MS Word format).
- **31.** Environment Consultant shall ensure and undertake that they have visited the project site under consideration and the information/data submitted with respect to project does not defer with the current scenario.
- 32. All are requested to email Consolidated statement in MS word format & Presentation in PPT format at mahseac3@gmail.com
- B. With reference to the directions given by Hon'ble National Green Tribunal, Central Zone Bench, Bhopal in Original Application No. 93/2024(CZ) vide order dt., 08.09.2024, PP and Consultant to jointly submit undertaking regarding status of the project site as to whether it is located in whole or in part within 5 km. of the protected area notified under the Wildlife (Protection) Act, 1972, critically polluted areas and severely polluted areas as identified by the CPCB, eco-sensitive areas notified under Section 3(2)of the Environment (Protection) Act, and the inter-state boundaries or otherwise.

### C. During meeting :-

- 1. All committee members will login by 10.15 am.
- 2. Opening address by the Chairman, General discussion.
- 3. PP and consultants will login by 10.30 am through the link received through e-mail. Every project is allotted maximum time of 30-45 minutes.
- 4. Once all set, Chairman will start the meeting by giving adequate time to PP/Consultant for their presentation. Nobody will intervene during the presentation.
- 5. After presentation by PP, Chairman will inform members to ask the questions and PP/consultant will reply to the same. Overlapping of questions to be avoided.
- 6. After that, Chairman will conclude and close the presentation of that project.
- 7. Then PP/Consultant will log out. There will be 5 minutes time for internal discussion after every presentation.
- 8. Lunch break will be 1:30-2:15 PM.

# Agenda for 213<sup>th</sup> SEAC-3 meeting scheduled on 27<sup>th</sup>-28<sup>th</sup> March, 2025 through Video Conference

	Part- A (27/3/2025)							
Sr No	Proposal No.	Proposal Name	Category					
A-1	SIA/MH/INFRA2/490873/2024	"Splendour County, Wagholi" located at Gat No.1420(Old 2406), Plot no. 229 & 235, Wagholi by M/s. P.S. Developers	Corrigendum					
A-2	SIA/MH/INFRA2/493773/2024	Expansion in Proposed Commercial IT/ITES project at S.No. 15, Plot No.2, Kharadi Knowledge Park, Village - Kharadi, District Pune, Maharashtra by M/s. Rion Buildtech Pvt Ltd	Transfer of EC					
A-3	SIA/MH/INFRA2/497411/2024	Residential construction project at S. No. 39,40,41 (P) at Village- Pisoli, TalHaveli, Dist. – Pune, Maharashtra.	Transfer of EC					
A-4	SIA/MH/INFRA2/521792/2025	Environment clearance for Proposed Residential & Commercial project at Survey No.58/2/1B/1, 58/2/1B/2, 58/2/1/A, 58/3B Fountain road, Kharadi Tal- Haveli Dist Pune 411014 by Fortune Associates, Fortune Group, Satish Kokate & Others.	Fresh EC					
A-5	SIA/MH/INFRA2/505869/2024	Mixed use (Residential cum IT/Commercial Project) located at 1277,1278(P),1279(P),1281(P),1283,(Plot No.1,2,3), Wagholi, Pune	Corrigendum					
A-6	SIA/MH/INFRA2/514330/2024	Environmental Clearance for Proposed Residential and commercial Project at Sr. No. 52/5, 52/6A, 52/6B/1 at Vadgaon Sheri, Tal – Haveli, Pune by M/s. Mantra Residences Mundhwa Pvt Ltd	Amendment in EC					
A-7	SIA/MH/INFRA2/514797/2024	Proposed Residential & Commercial Project- Plot G at S. No. 595/2, C.T.S. 3293, Munjeri, Pune by M/s. Giriraj Associates & M/s. Lunkad Associates	Corrigendum					
A-8	SIA/MH/INFRA2/516243/2024	Prestige Alphatech located at S. No. 39/2 & 39/2B, P. No. A1+A2+C2-6, Kharadi, Pune	Corrigendum					
A-9	SIA/MH/INFRA2/516264/2025	Proposed residential Project "Eisha Erica" at S.no. 127/2A/1, 127/2A/2 & 127/2B of Village Dhayari, Tal. Haveli, Dist. Pune by M/s. Eisha Vastu Construction	Transfer of EC					
A-10	SIA/MH/INFRA2/519066/2025	Proposed Residential & Commercial Project "Cleveland Park", Mohammadwadi	Corrigendum					

		Part- B (28/3/2025)	
B-1	SIA/MH/INFRA2/520623/2025	Proposed Mixed use development project at S. no. 46/3/A & 46/1B , Rajgurunagar, Pune by M/s. SURAJ INFRA	Corrigendum
B -2	SIA/MH/INFRA2/524974/2025	Proposed Residential and Commercial building by M/s. Nyati Builders Pvt Ltd at S.No.595/2, CTS 3293, Munjeri, Pune	Transfer of EC
B -3	SIA/MH/INFRA2/525120/2025	Proposed Residential Project 'Amoda Reserve' at Plot B ,S.No. 112, 113, 114/1, 114/2, 115/1,115/2, 116,133/1,133/2,134,135 At Village Kune Nama, Pune by M/s. Kalpataru Properties (Thane) Pvt. Ltd.	Transfer of EC
B -4	SIA/MH/INFRA2/495734/2024	Proposed Industrial Construction Project located at Gat No. 139/1 and 139/2 (PART) & 140, Ajantha Road Umala, Jalgaon, Maharashtra by M/s. Spectrum Electrical Ind. Ltd.	Fresh EC
B -5	SIA/MH/INFRA2/500686/2024	Proposed Residential Project at Gat No 895, Wagholi, Tal: Haveli, Dist.: Pune by Capstone Developements Through Prop. Mr Shivprasad Charkha	Fresh EC
B -6	SIA/MH/INFRA2/502568/2024	Proposed Industrial Shed at Gat No.626/1, 626/2, 622/1/0, 29 Milestone, Pune Nashik Road, Village- Kuruli, Taluka-Khed, District-Pune, Maharashtra by MAHLE ANAND Thermal Systems Private Limited	Fresh EC
B -7	SIA/MH/INFRA2/505202/2024	Proposed Commercial Project at S.no.66/1B Plot No-5 Kharadi Pune by Mr. Subhash Sitaram Goel.	Fresh EC
B -8	SIA/MH/INFRA2/515478/2024	Proposed Residential & Commercial Project "Shankeshwar World" at S. No. 108, Hissa No. 2/A & 2/B, Wadaroad, Near Sangam Garden, Rajgurunagar, Taluka-Khed, Pune by M/s. Shree Shankeshwar Properties.	Fresh EC
B -9	SIA/MH/INFRA2/515168/2024	Proposed Residential & commercial project at S.No. 55, H.No. 3B/1, Plot A, Undri, Pune by Kumar Antariksha Realty LLP.	Fresh EC
B -10	SIA/MH/INFRA2/515902/2024	Proposed Residential project at S. No. 44A/6, CTS No. 1970, Village Mundhwa, Taluka Haveli, Pune, Maharashtra	Fresh EC

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1.	Proposal Number	<pa< th=""><th colspan="6"><parivesh ecmpcb=""></parivesh></th></pa<>	<parivesh ecmpcb=""></parivesh>						
2.	Name of Project								
	Project category	<as< td=""><td colspan="6"><as 2006="" eia="" notification,="" of="" per="" schedule=""></as></td></as<>	<as 2006="" eia="" notification,="" of="" per="" schedule=""></as>						
4.	Type of Institution	<priv< td=""><td colspan="6"><private government="" semi-government=""></private></td></priv<>	<private government="" semi-government=""></private>						
5.	Project Proponent	Name	;						
		Regd.	. Office						
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		Conta	act number						
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6.	Consultant	<nar< td=""><td>ne, NABE</td><td>T Accreditat</td><td>ion nun</td><td>nber an</td><td>d Validity.&gt;</td></nar<>	ne, NABE	T Accreditat	ion nun	nber an	d Validity.>		
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	Details of previous EC		nber, Date, C	<i>v</i>			_1		
-	Location of the project			umber, Villag	ge. Talu	ka. Dist	trict>		
	Latitude and Longitude				5-,	<u> </u>			
	Total Plot Area (m2)								
	Deductions (m2)								
	Net Plot area (m2)								
	Proposed FSI area (m2)								
	Proposed non-FSI area (m	12)							
	Proposed TBUA (m2)	12)							
-	TBUA (m2) approved by	<m2< td=""><td>number a</td><td>nd date of an</td><td>proval</td><td>letter &gt;</td><td></td></m2<>	number a	nd date of an	proval	letter >			
17.	Planning Authority till da		<m2, and="" approval="" date="" letter.="" number="" of=""></m2,>						
18	Ground coverage (m2) & %								
	Total Project Cost (Rs.)								
	CER as per MoEF & CC circ	ular A	ctivity	Location	Location Cost (Rs.)		Duration		
20.	dated 01/05/2018			Location			Durution		
21	Details of Building Config	uration ·					Reason for		
21.	<please following="" lege<="" td="" use=""><td></td><td>F Parking</td><td><math>\sigma = Pk Podin</math></td><td>ım – Po</td><td>Stilt</td><td>Modification /</td></please>		F Parking	$\sigma = Pk Podin$	ım – Po	Stilt	Modification /		
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	Previous EC / Existing Bui Building Configuration	Upper Grou lding Heigh	nd = UG, B Propose t Building	Basement = B	, Shops ion on H	= Sh> Height			
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22	Previous EC / Existing Bui Building Configuration Name	Upper Grou Iding Heigh (m) 	nd = UG, B Propose t Building Name	Basement = B d Configuration g Configuration	, Shops ion on H	= Sh> Height			
22.	Previous EC / Existing Bui Building Configuration Name	Upper Grou Iding Heigh (m) 	nd = UG, B Propose t Building Name	Basement = B d Configurati	, Shops ion on H (	= Sh> Height m)	Change		
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# Format for Consolidated Statement for <PROPOSAL NUMBER>

Total      Total      Total        Waste water generation      Waste water generation      Waste water        24. Water Storage Capacity for Firefighting / UGT (m3)			Flushing		Flue	ning		
Waste water generation      Waste water generation        24. Water Storage Capacity for Firefighting / UGT (m3)				Flushing Total				
Image: Construction      Image: Construction        24. Water Storage Capacity for Firefighting / UGT (m3)								
24. Water Storage Capacity for Firefighting / UGT (m3)    Pre-Monsoon:      25. Source of water    Pre-Monsoon:      26. Rainwater    Level of the Ground water table:    Pre-Monsoon:      Partersting    Guantity:    Post Monsoon:      (RWH)    Size and no of RWH tank(s) and    Post Monsoon:      Quantity and size of recharge pits:    Details of UGT tanks if any:    Pre-Monsoon:      27. Sewage and    Sewage generation in CMD:    Capacity of STP (CMD):      28. Solid Waste    Type    Quantity (kg/d)    Treatment / disposal      Management    Dry waste:    Construction waste    Phase      Phase    Type    Quantity (kg/d)    Treatment / disposal      Phase    Dry waste:    Phase    Phase      Phase    Biomedical waste    Phase    Phase      Phase    STP Sludge (dry)    Phase    Phase      Solid RG area (m2):    Development    E-Waste    Phase      Phase    Source of power supply:    Pre-Mase    Phase      Storage defined    STP Sludge (dry)    Phase    Phase      Source of power supply:    Prequirement:    Phase    Phase <td></td> <td></td> <td>waste water generation</td> <td></td> <td></td> <td></td> <td></td> <td></td>			waste water generation					
25. Source of water    Image: source of water table:    Pre-Monsoon:      26. Rainwater    Level of the Ground water table:    Pre-Monsoon:      Harvesting    Size and no of RWH tank(s) and    Post Monsoon:      Quantity and size of recharge pits:    Details of UGT tanks if any:    Image: source of table of ta	24	Water Storage (	Papacity for Firefighting		U	auon		
26. Rainwater Harvesting (RWH)  Level of the Ground water table: Details of UCT tanks if any: Details of Details of Details of Details of Details of UCT tanks if any: Details Construction phase (Connected Ioad): During Operation phase (Connected Ioad): During Operati				,700	1 (1113)			
Harvesting (RWH)    Post Monsoon:      Size and no of RWH tank(s) and Quantity: Quantity and size of recharge pits: Details of UGT tanks if any:				er tahl	e.	Pre-Mons	000.	
(RWH)    Size and no of RWH tank(s) and Quantity:    Quantity:      Quantity:    Quantity:    Quantity:      Quantity:    Details of UGT tanks if any:    Details of UGT tanks if any:      27.    Sewage and Wastewater    StP technology: Capacity of STP (CMD):    Treatment / disposal      Management during    Type    Quantity (kg/d)    Treatment / disposal      Phase    Dry waste:    Imagement / disposal      Operation    Fype    Quantity (kg/d)    Treatment / disposal      Phase    Dry waste:    Imagement / disposal    Imagement / disposal      Quertion    Hazardous waste:    Imagement / disposal    Imagement / disposal      Phase    Biomedical waste    Imagement / disposal    Imagement / disposal      Phase    Biomedical waste:    Imagement / disposal    Imagement / disposal      Operation    Hazardous waste:    Imagement / disposal    Imagement / disposal      Operation    Hazardous waste:    Imagement / disposal    Imagement / disposal      Operation    Hazardous waste:    Imagement / disposal    Imagement / disposal      Server Bolt    Total RG area (m2):    Imagement / disposal    Imagement / dis	20.		Level of the Ground wat		с.			
Quantity:		U	Size and no of RWH ta	nk(s)	and	1 05t 1000	50011.	
Quantity and size of recharge pits:      Details of UGT tanks if any:      27. Sewage and Wastewater    STP technology: Capacity of STP (CMD):      28. Solid Waste Management during Construction    Type      Quantity (kg/d)    Treatment / disposal      Phase    Dry waste:      29. Solid Waste Management during    Type      Quantity (kg/d)    Treatment / disposal      Phase    Dry waste:      Operation    Hazardous waste:      Phase    Biomedical waste      Phase    STP Sludge (dry)      30. Green Belt    Total RG area (m2):      Development    Existing trees on plot:      Number of trees to be cut:    Number of trees to be cut:      Number of trees to be cut:    Number of trees to be cut:      Number of trees to be cut:    During Operation phase (Connected load):      During Operation phase (Connected load):    During Operation phase (Connected load):      Transformer:    DG set:      DG set:    Fuel used:      Staving Construction phase    Cost      Amaagement plan budget during Construction phase    Cost      Amaagement plan budget during Construction    Owen      Storm Water </td <td></td> <td>(1(())11)</td> <td></td> <td>IIK(5)</td> <td>and</td> <td></td> <td></td> <td></td>		(1(())11)		IIK(5)	and			
Details of UGT tanks if any:				narge r	oits:			
27. Sewage and Wastewater    Sewage generation in CMD: STP technology: Capacity of STP (CMD):      28. Solid Waste Management during Construction Phase    Type Construction Phase    Quantity (kg/d)    Treatment / disposal      29. Solid Waste Management during Operation Phase    Type Quantity (kg/d)    Treatment / disposal      Phase    Dry waste:    Image: Construction waste    Image: Construction waste      Phase    Dry waste:    Image: Construction waste    Image: Construction waste      Phase    Biomedical waste:    Image: Construction waste    Image: Construction waste      Phase    Biomedical waste:    Image: Construction waste    Image: Construction waste      Phase    STF Sludge (dry)    Image: Construction waste    Image: Construction waste      Image: Construction Phase (Demand Load):    Image: Construction Phase (Demand Load):    Image: Construction phase (Demand Load):      During Operation phase (Demand Load):    Image: Construction phase (Demand Load):    Image: Construction phase (Demand Load):      31. Power    Suring Operation phase (Demand Load):    Image: Construction phase    Image: Construction phase      32. Details of Energy saving Construction phase    Image: Construction phase    Cost      33. Envirionmental Management    Owen    Capital								
Wastewater    STP technology: Capacity of STP (CMD):      28. Solid Waste    Type    Quantity (kg/d)    Treatment / disposal      Management Drage    Wet waste:	27	Sewage and		-				
Capacity of STP (CMD):      28. Solid Waste    Type    Quantity (kg/d)    Treatment / disposal      Management    Dry waste:	27.	U						
28. Solid Waste    Type    Quantity (kg/d)    Treatment / disposal      Management    Dry waste:		i usto water		<u>)</u> )				
Management during Construction Phase    Dry waste:    Dry waste:      29. Solid Waste Management during Operation Phase    Type Wet waste:    Quantity (kg/d)    Treatment / disposal      0    Dry waste:    Dry waste:    Dry waste:    Dry waste:      0    Deration Phase    Biomedical waste    Dry waste:    Dry waste:      0    Deration Phase    Biomedical waste    Dry waste:    Dry waste:      30. Green Belt    Development    Existing trees on plot:    Number of trees to be planted:      Number of trees to be planted:    Number of trees to be curansplanted:    During Construction Phase (Demand Load):      11. Power    Source of power supply:    During Operation phase (Demand Load):    During Operation phase (Demand Load):      23. Details of Energy saving    Fuel used:    Dof set:    Dof set:    Details      33. Environmental Management    Type    Details    Cost      Management    Component    Details    Capital (Rs.) O&M (Rs./Y)      34. Environmental Management    Component    Details    Capital (Rs.) O&M (Rs./Y)	20	Solid Weste	· · ·	,	tity (kg/d)	Τr	antmant / diar	vocal
during Construction Phase    Wet waste:	∠0.			Quall	iiiy (kg/u)		cathlent / ulsp	0541
Construction Phase    Construction waste    Image: Construction waste      29. Solid Waste    Type    Quantity (kg/d)    Treatment / disposal      Management during    Dry waste:    Image: Construction waste    Image: Construction waste      Management during    Hazardous waste:    Image: Construction waste    Image: Construction waste      Operation    Hazardous waste:    Image: Construction waste    Image: Construction waste      Phase    Biomedical waste    Image: Construction waste    Image: Construction waste      Phase    Biomedical waste    Image: Construction waste    Image: Construction waste      Str P Sludge (dry)    Image: Construction waste    Image: Construction waste    Image: Construction waste      Development    Existing trees on plot:    Image: Construction waste    Image: Construction waste      Number of trees to be cut:    Image: Construction waste (Demand Load):    Image: Construction waste (Demand load):    Image: Construction waste (Demand load):      Transformer:    Image: Construction waste (Demand load):    Image: Construction waste (Demand load):    Image: Construction waste (Demand load):      33. Environmental    Type    Details    Cost      Management    Ow    Image: Const		U						
Phase    Control of the		Ū.						
29. Solid Waste Management during Operation Phase    Type    Quantity (kg/d)    Treatment / disposal      Operation Phase    Dry waste:								
Management during    Dry waste:    Image: Construction of the second seco	29		Type	Ouan	tity (kg/d)	Tr	eatment / disr	osal
during    Wet waste:    Image: Construction of the sector o	27.			Quui	itty (Kg/d)		cutiliont / uisp	505 <b>u</b> 1
Operation Phase    Hazardous waste:    Image: Construction Phase      30. Green Belt Development    Total RG area (m2): Existing trees on plot:    Image: Construction Phase      30. Green Belt Development    Total RG area (m2): Existing trees on plot:    Image: Construction Phase      31. Power requirement:    Source of power supply: During Operation phase (Demand Load):    Image: Construction Phase      32. Details of Energy saving    Details of Energy saving    Image: Construction Phase      33. Environmental plan budget during Construction    Type    Details    Cost      34. Environmental Management    Component    Component    Details    Capital (Rs.) O&M (Rs./Y)      34. Environmental Management    Component    Details    Capital (Rs.) O&M (Rs./Y)								
Phase    Biomedical waste    Image: state of the state								
E-Waste    STP Sludge (dry)      30. Green Belt    Total RG area (m2):      Development    Existing trees on plot:      Number of trees to be planted:    Number of trees to be cut:      Number of trees to be transplanted:    Number of trees to be transplanted:      31.    Power    Source of power supply:      requirement:    During Construction Phase (Demand Load):      During Operation phase (Connected load):    During Operation phase (Demand load):      Transformer:    D      DG set:    Fuel used:      32.    Details of      Energy saving    Cost      33.    Environmental      Management    O&M      plan budget    O&M      during    Cost      Storm Water    Details		-						
STP Sludge (dry)								
30. Green Belt    Total RG area (m2):								
Development    Existing trees on plot:      Number of trees to be planted:      Number of trees to be cut:      Number of trees to be transplanted:      31. Power      requirement:      During Construction Phase (Demand Load):      During Operation phase (Connected load):      During Operation phase (Demand Load):      During Operation phase (Demand load):      Transformer:      DG set:      Fuel used:      32. Details of      Energy saving      33. Environmental      Management      plan budget      odwing      Construction      phase      34. Environmental      Management      Storm Water	30	Green Belt						
Number of trees to be planted:    Number of trees to be cut:      Number of trees to be cut:    Number of trees to be transplanted:      31. Power    Source of power supply:      requirement:    During Construction Phase (Demand Load):      During Operation phase (Connected load):    During Operation phase (Demand load):      Transformer:    D      DG set:    Fuel used:      32. Details of    Energy saving      33. Environmental    Type      Management    O&M      Ok    O&M      Anagement    Component      Phase    Details      Construction    Details      Storm Water    Details	50.							
Number of trees to be cut:    Number of trees to be transplanted:      31.    Power    Source of power supply:      requirement:    During Construction Phase (Demand Load):      During Operation phase (Connected load):    During Operation phase (Demand load):      During Operation phase (Demand load):    Transformer:      DG set:    Fuel used:      32.    Details of      Energy saving    Fuel used:      33.    Environmental      Management    O&M      plan budget    O&M      during    Construction      Construction    Details      Construction    Details      Storm Water    Capital (Rs.) O&M (Rs./Y)								
Number of trees to be transplanted:    Image: Source of power supply:      31.    Power requirement:    Source of power supply:      Puring Construction Phase (Demand Load):    Image: During Operation phase (Connected load):      Puring Operation phase (Demand load):    Image: During Operation phase (Demand load):      Puring Operation phase (Demand load):    Image: During Operation phase (Demand load):      Transformer:    Image: Demand load):      DG set:    Image: Demand load):      Fuel used:    Image: Demand load):      32.    Details of Energy saving      33.    Environmental Management plan budget during Construction phase    Cost      Management phase    O&M      Jase    Image: Details    Cost      34.    Environmental Management    Component    Details    Capital (Rs.) O&M (Rs./Y)      Management    Storm Water    Image: Details    Capital (Rs.) O&M (Rs./Y)								
31. Power    Source of power supply:					nted:			
requirement: During Construction Phase (Demand Load): During Operation phase (Connected load): During Operation phase (Demand load): Transformer: DG set: Fuel used: 32. Details of Energy saving 33. Environmental Management plan budget during Construction phase 34. Environmental Management Storm Water Management Management Management Storm Water Management	31.	Power			illou.			
During Operation phase (Connected load):					Demand Lo	ad):		
During Operation phase (Demand load):      Transformer:      DG set:      Fuel used:      32. Details of      Energy saving      33. Environmental      Management      plan budget      during      Construction      phase      34. Environmental      Component      Details      Capital      Storm Water		- 1						
Transformer:    DG set:      DG set:    Fuel used:      32. Details of    Energy saving      33. Environmental    Type    Details      Management    Cost      plan budget    O&M      during    Construction      phase    Details      Capital    Details      Construction    Details      Construction    Storm Water								
DG set:  Fuel used:    32. Details of Energy saving  5    33. Environmental Management plan budget during Construction phase  Type  Details    Cost  0&M    34. Environmental Management  Component    Details  Capital (Rs.)    Storm Water  Low (Rs./Y)				(201				
Fuel used:    Fuel used:      32. Details of Energy saving								
32. Details of Energy saving      33. Environmental Management plan budget during Construction phase    Type    Details    Cost      34. Environmental Management    Component    Details    Capital (Rs.)    O&M (Rs./Y)								
Energy saving      33. Environmental Management plan budget during Construction phase    Type    Details    Cost      34. Environmental Management    Component    Details    Capital (Rs.)    O&M (Rs./Y)	32	Details of						
33. Environmental Management plan budget during Construction phase    Type    Details    Cost      34. Environmental Management    Component    Details    Capital (Rs.)    O&M (Rs./Y)	22.							
Management    Capital      plan budget    O&M      during    O&M      Construction    Phase      34.    Environmental      Management    Component      Details    Capital (Rs.)      O&M (Rs./Y)	33		Type Details			Cos	st	
plan budget during Construction phase    O&M      34. Environmental Management    Component Storm Water    Details    Capital (Rs.) O&M (Rs./Y)			71					
during Construction phase		U						
Construction phase    Construction      34. Environmental Management    Component    Details    Capital (Rs.) O&M (Rs./Y)      Storm Water    Image: Component of the store o								
phase  Details  Capital (Rs.)    34. Environmental Management  Component  Details  Capital (Rs.)    Storm Water  Image: Component  Image: Capital (Rs.)  Capital (Rs.)		U						
Management Storm Water								
Management Storm Water	34.	Environmental	Component		Details	I	Capital (Rs.)	O&M (Rs./Y)
			<b>*</b>					, , , , , , , , , , , , , , , , , , ,
		-	Sewage treatment					

	during	Water trea	tment				
	Operation	RWH					
	phase	Swimming	g Pool				
		Solid Was	te				
		Hazardous	s waste				
		e-waste					
		Green belt	development				
		Energy say	ving				
		Environm	ental Monitoring				
			lanagement				
35.	Traffic	Туре	Required as per DCF	R	Actual Provided	Area po	er parking (m2)
	Management	4-Wheeler					
		2-Wheeler	•				
		Bicycles					
36.	Details of Court	-					
	cases /						
	litigations w.r.t.						
	the project and						
	project location						
	if any.						
1	<name &="" sig<="" td=""><td>gnature of (</td><td>Consultant&gt;</td><td></td><td><name &="" signat<="" td=""><td>ture of Pro</td><td>oject Proponent&gt;</td></name></td></name>	gnature of (	Consultant>		<name &="" signat<="" td=""><td>ture of Pro</td><td>oject Proponent&gt;</td></name>	ture of Pro	oject Proponent>