## Agenda for 197<sup>th</sup> SEAC-3 meeting scheduled on 18<sup>th</sup>, 19<sup>th</sup> and 20<sup>th</sup> September 2024 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 13<sup>th</sup> September, 2024 (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 13<sup>th</sup> September, 2024 @ 4 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	sanjaydeshmukh1109@gmail.com
2	Shri Kiran Acharekar Expert Member	memberseac3@gmail.com
3	Dr. Aseem Gokarn Harwansh Expert Member	aghenviro@gmail.com
4	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-197<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 <u>mahseac3@gmail.com</u>
- 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 197<sup>th</sup> SEAC-3 meeting scheduled on 18<sup>th</sup>, 19<sup>th</sup> and 20<sup>th</sup> September 2024 through <u>VideoConference</u>

Part- A (18/09/2024)							
Sr No	Proposal No.	Proposal Name					
1.	SIA/MH/INFRA2/486087/2024	Proposed Residential & Commercial Construction Project "RMD PACIFIC" At S. No. 35/½, 35/4A, 35/4B, Village Kondhwa, Budruk- Pune.					
2.	SIA/MH/INFRA2/486160/2024	Proposed development Project "Leela Boulevard" at S. no. 149/1, 149/4/1/1, 149/4/1/3, 151/1/1, Village- Wakad, Pune by M/s. Vishal Properties.					
3.	SIA/MH/INFRA2/486512/2024	Construction Project "Kharadi One" at Survey No.22, Hissa No. 2, Plot B Kharadi, Pune by Mukesh Kimtani Estates Pvt. Ltd.					
4.	SIA/MH/INFRA2/486511/2024	Proposed Residential & Commercial Construction Project at Survey No. 37/1/1 (Part), Dr. Babasaheb Ambedkar Vasahat, near Sundarabai Rathi School, Kharadi, Pun					
5.	SIA/MH/INFRA2/486249/2024	Expansion in "Gagan Adira Project" at Gat No. 569 (Part), Wagholi, Tal- Haveli, Pune by M/s Topaz Homes LLP					
6.	SIA/MH/INFRA2/486924/2024	Proposed Expansion/Amendment of Commercial Development Project located at "Orville Business Port" S. No. 211/1/1, 211/1/2, 211/1/3, 211/1/4, CTS. NO -191/1, 191/2, 191/3, 191/4 Village - Lohagaon. Taluka - Haveli, District -Pune, Maharashtra by M/s. Siddhesh Properties Pvt. Ltd.					
7.	SIA/MH/INFRA2/486827/2024	Industrial and Logistic Parks at Plot No. A-1, MIDC, Chakan Indl. Area, Phase-V, Taluk Khed, District Pune, Maharashtra by M/s Panvel Warehousing Pvt. Ltd.					
8.	SIA/MH/INFRA2/487274/2024	Application for Amendment and Expansion in EC for Residential project "Puraniks Abitante Fiore" (Earlier known as Puraniks Abitante Phase II) at S. No. 233/1, 233/2, 233/3, 233/4, 233/5, 233/6, 233/7, 235/(pt.), 235/1, 235/2/A, 235/2/B & 244/2 at Bavdhan (BK), Tal Mulshi, Dist. Pune, Maharashtra by M/s. PURANIK BUILDCON PVT. LTD.					
9.	SIA/MH/INFRA2/487236/2024	Expansion in Proposed Residential development "Skyi Songbirds Heights" on Survey No. 451 (P) & 455/2 (P) Village Bhugaon, Taluka Mulshi, Dist Pune 412115 by M/s. Enerrgia Skyi Developers					
10.	SIA/MH/INFRA2/487512/2024	Expansion of Proposed Residential & Commercial Development project at S. no. 23/2, Dhanori, Pune by M/s. Epoch Estate					

		Part B- (19/09/2024)
11.	SIA/MH/INFRA2/487478/2024	Proposed Amendment in Residential and Commercial project "Ganga Aria" by M/s. Goel Ganga Space LLP at Sr. No. 24 H.No1, 2, 3, 4, 5 & 10 + S.no. 67 (P) Dhanori, Pune.
12.	SIA/MH/INFRA2/483459/2024	Proposed Residential development on G. No. 291/2 (Part) at Lohegaon Tal - Haveli, Dist Pune by M/s Moze Bhandari Associates.
13.	SIA/MH/INFRA2/487620/2024	Proposed Project "Om Mangalam Samruddhi" at S. No. 1/2/1, 1/3A, 1/3K, 1/3B, 2/1K/1, 2/3A, 2/2A, 2/2B, 2/3K, 2/1D, 3/5 TO 10, 4/4A, 4/5/2, 4/5/3, Plot No. 5, Village - Kiwale, Taluka - Haveli, District - Pune, Kiwale, Pune by M/s NDG Homes LLP
14.	SIA/MH/INFRA2/487601/2024	Proposed Project at S No 347/2, Talegaon Dabhade, Mawal Pune by M/s Namrata Construction Company
15.	SIA/MH/INFRA2/482485/2024	Proposed Expansion of Residential & Commercial project "Basil Vrundavan" Located at Survey No. 55/3/3, 55/3/4, 55/3/5, 55/3/6, 55/3/7, 55/3/8, 55/3/9 & 55/3/10, Plot-1, Ambegaon (Bk.), District- Pune, Maharashtra by M/s. Basil Promoters LLP.
16.	SIA/MH/INFRA2/488102/2024	Proposed Eye Institute & Research Centre "Madhav Netralaya" at KH.No.7, CTS No. 6, Mouza Jaitala, Hingna road, Nagpur
17.	SIA/MH/INFRA2/488100/2024	Proposed Residential Project at Survey no. 473 + 475/2/1/D near papaya nursey Ambad Satpur link road, Village- Satpur, Taluka Nashik, Dist- Nashik- 422007 by M/s. Zenith Realty
18.	SIA/MH/INFRA2/485847/2024	Proposed Commercial Cum Hostel (Residential) Building located at S. No. 643 B, T.P.S I, F.P. No. 127, Opp. CBS, Nashik, Maharashtra by Youth Education and Welfare Society through M/s. Suyojit Infrastructure Pvt. Ltd.
19.	SIA/MH/INFRA2/488243/2024	Proposed Industrial & Logistics Park Project 'LOGOS Chakan' by M/s. ILV West Warehousing Parks Private Limited at Plot No. F- 5/A, Chakan Industrial Area Phase II, Village Vasuli, Taluka Khed, District Pune
20.	SIA/MH/INFRA2/488273/2024	Expansion in Proposed project located at S.no 69/1/4/A1, Behind Eon IT Park at Village Kharadi, Tal. Haveli, Pune by M/s. Jaganmayi Manor Pvt. Ltd

	Part C- (20/09/2024)							
21.	SIA/MH/INFRA2/488531/2024	Proposed Commercial building at S. No. 59/4/2, Kharadi, Pune by M/s. Manisha Enterprises						
22.	SIA/MH/INFRA2/488666/2024	Expansion in Environment Clearance for proposed Residential Project located at Gat no. 884, Wagholi, Tal: Haveli Dist: Pune by M/s Eastend Spaces LLP.						
23.	SIA/MH/INFRA2/487942/2024	Residential Project "Legacy Milestone" at S. No. 23/1(P), 23/2/1(P), 23/2/2(P) village Punawale, Taluka Haveli, Dist. Pune by M/s Infinity Associates						
24.	SIA/MH/INFRA2/487822/2024	RMK Industrial Park V at Gat No. 35(P), 36, 37, Mangarul, Mawal by SUNGWOO HITECH PUNE						
25.	SIA/MH/INFRA2/489245/2024	Expansion of Proposed Commercial Project at S. No. 279/1, 279/2, 279/2/1, 279/2/2, 279/2/3, 280/1, 280/2, 280/3 Baner, Dist- Pune by M/s. A.G. Constructions						
26.	SIA/MH/INFRA2/488343/2024	Proposed Residential Building at S.No.6/5/3, Balewadi, District: Pune, Maharashtra by M/s. Perficient Estates Pvt. Ltd.						
27.	SIA/MH/INFRA2/489205/2024	Proposed Project "Kimaya Swapnasrushti " at S.No.125/1/A/Sub Plot No.1/B, Majrewadi, Solapur by M/s Kimaya Constructions Pvt Ltd.						
28.	SIA/MH/INFRA2/488283/2024	Construction Project "Sun Crest" at Survey No.116/7/2, 116/7/5, 116/7/1, Plot 1, Dhayari, Haveli by Jindal Mittal Infrastructure						
29.	SIA/MH/INFRA2/488219/2024	Proposed Project at Baner, Pune by M/s Regency Aawishkar Sarsan Developers LLP						
30.	SIA/MH/INFRA2/488359/2024	Anjanii Gaatha at GAT.NO.1582 (P), Patilnagar, Dehu Alandi Road, Chikhali, Pune by M/S Anjani Promoters						

#### \*\*\*\*\*

# Format for Consolidated Statement for <PROPOSAL NUMBER>

1.	Proposal Number	<parivesh ecmpcb=""></parivesh>					
2.	Name of Project						
3.	Project category	<as 2006="" eia="" notification,="" of="" per="" schedule=""></as>					
4.	Type of Institution	<private government="" semi-government=""></private>					
5.	Project Proponent	Name					
		Regd. Office					
		address					
		Contact number					
		e-mail					

6.	Consultant							creditation number and Validity.>			
7.	Applied for		<new< td=""><td colspan="7"><new expansion="" greenfield="" modification="" project=""></new></td></new<>	<new expansion="" greenfield="" modification="" project=""></new>							
8.	Details of previou	ıs EC	<num< td=""><td colspan="6">lumber, Date, Granted by&gt;</td><td></td></num<>	lumber, Date, Granted by>							
9.	Location of the	project	<surv< td=""><td colspan="6">Survey / Gut number, Village, Taluka, District&gt;</td><td>trict&gt;</td></surv<>	Survey / Gut number, Village, Taluka, District>						trict>	
10.	Latitude and Lo	ngitude									
	Total Plot Area										
12.	. Deductions (m2)										
13.	Net Plot area (r	m2)									
14.	Proposed FSI area (m2)										
	Proposed non-I	· · · ·									
	Proposed TBU										
	TBUA (m2) ap		<m2.< td=""><td>nu</td><td>umber a</td><td>and</td><td>date</td><td>of ap</td><td>prova</td><td>l letter.&gt;</td><td>&gt;</td></m2.<>	nu	umber a	and	date	of ap	prova	l letter.>	>
	Planning Autho		,					<b>- P</b>	<b>r</b>		
	Ground coverage										
	Total Project Co	· /									
	CER as per MoEl		A	Activity Location Cost (Rs.)					t (Rs.)	Duration	
	dated 01/05/2018									- ()	
	<please foll<br="" use="">=St, Lower Gro</please>	ing Configuration owing legends: F und = LG, Upper	loor =	nd	= UG, 1	Bas	emei	nt = B	, Shop		Reason for Modification / Change
		xisting Building			Propos			0		<b>TT • •</b>	
	Building Config		-	Height Building Configuration Height				-			
	Name	(	m) Name			(m)		(m)	_		
											_
											_
											_
											_
											_
											_
											_
					<b>-</b> • •			-			
	Total number of				Existing	g + P	ropo	sed)		~	
23.	Water Budget	Dry Seas	son (Cl	MD	<b>)</b> )		<b>n</b> 7	***		t Season	(CMD)
		Fresh Water						n Water	r		
		Recycled					Recy		<u> </u>		
	Swimming Pool							nming	Pool		
	Flushing						Flush	-			
	Total Waste water genera						Total				
							aste water				
							genei	ration			
	24. Water Storage Capacity for Firefig				UGT (1	m3)					
	25. Source of water 26. Rainwater Level of the Ground water								-		
	Rainwater	nd wa	ter	table:			-	lonsoo			
	Harvesting	~						Post I	Monsoo	on:	
	(RWH) Size and no of RV Quantity:			WH tank(s) and							
1				ge pits:							
		nks if	any	v:							

27. Sewage and Wastewater      Sewage generation in CMD: Capacity of STP (CMD):        28. Solid Waste during Construction      Type      Quantity (kg/d)      Treatment / disposal        Management Phase      Type      Quantity (kg/d)      Treatment / disposal        29. Solid Waste during Operation      Type      Quantity (kg/d)      Treatment / disposal        Management during Operation      Type      Quantity (kg/d)      Treatment / disposal        Management during Operation      Hazardous waste:      Hazardous waste:        Phase      Biomedical waste      Hazardous waste:        Phase      STP Studge (dty)      STP Studge (dty)        30. Green Belt      Total RG area (m2):      Hazardous waste:        Development      Existing trees on plot:      Humber of trees to be planted:        Number of trees to be ctansplanted:      During Construction Phase (Connected Ioad):      During Operation phase (Connected Ioad):        During Operation phase (Demand Load):      Transformer:      Dio Set:      Humber of trees to be ransplanted:        31. Power      Stort Water      Stort Water      Humber of trees to be ransplanted:      Humber of trees to be ransplanted:        32. Details of Energy saving      Environmental      Operation Phase (Construction phase)      Humagement	27	Sowago and	Sowago	concretion in C	MD					
Capacity of STP (CMD):          28. Solid Waste        Type        Quantity (kg/d)        Treatment / disposal          Management during        Vet waste:		-			MD.					
28. Solid Waste Management during    Type    Quantity (kg/d)    Treatment / disposal      Management during    Wet waste:		wastewater								
Management during Construction      Dy waste:      Image: Construction waste        Phase      Construction waste      Image: Construction waste        Phase      Type      Quantity (kg/d)      Treatment / disposal        Management during      Wet 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        Surver coll 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 Ioad):        31. Power      Fuel used:      Image: Construction phase (Demand Load):      Image: Construction phase (Demand Ioad):        32. Details of      Energy saving      Image: Construction phase (Demand Ioad):      Image: Construction phase        33. Environmental      Image: Construction phase      Image: Construction phase      Image: Construction phase        Image: Construction phase      Cost      Image: Construction phase      Image:	20			of STP (CML			( 1)			1
during Construction Phase    Wet waste:    Image: Construction waste      29. Solid Waste Management during Operation Phase    Type    Quantity (kg/d)    Treatment / disposal      29. Solid Waste Management during    Wet waste:    Image: Construction waste    Image: Construction waste      29. Solid Waste Management Development    Hazardous waste:    Image: Construction waste    Image: Construction waste      30. Green Belt    Total RG area (m2):    Image: Construction waste    Image: Construction waste      Development    Existing trees on plot:    Image: Construction waste    Image: Construction waste      Number of trees to be class    Image: Construction waste    Image: Construction waste      11. Power    Source of power supply: requirement:    Image: Construction phase (Connected Ioad): Image: During Operation phase (Connected Ioad): Image: Construction phase (Connected Ioad): Image: Construction phase (Construction Phase (Construction Phase)      22. Details of Energy saving    Type    Details    Cost      33. Environmental Management plan budget    Type    Details    Cost      Management plan budget    Component    Details    Capital (Rs.) O&M (Rs./Y)      Management plans    Storm Water    Image: Construction phase    Image: Construction phase      Management plans    Storm Water    Image: Construction phase    Image: Construction phase      <					Quant	tity (k	(g/d)	Tre	atment / disp	oosal
Construction Phase        Construction waste          29. Solid Waste Management during Operation Phase        Type        Quantity (kg/d)        Treatment / disposal          29. Solid Waste        Dry waste:        Image: Construction Phase        Image: Construction Phase          29. Solid Waste        Dry waste:        Image: Construction Phase        Image: Construction Phase          20. Green Belt        E-Waste        Image: Construction Phase        Image: Construction Phase          30. Green Belt        Total RG area (m2):        Image: Construction Phase        Image: Construction Phase          21. Power        Source of power supply:        Image: Construction Phase (Connected load):        Image: Construction Phase (Connected load):          During Operation phase (Connected load):        Image: Construction Phase (Connected load):        Image: Construction Phase          32. Details of Energy saving        Environmental Management plan budget        Type        Details        Cost          33. Environmental Management planse        Component        Details        Cost          34. Environmental Management plase        Component        Details        Cost          Management plase        Storm Water        Image: Construction phase        Image: Construction phase        Image: Const          Solid Waste		-								
Phase      Type      Quantity (kg/d)      Treatment / disposal        29. Solid Waste      Dry waste:      Quantity (kg/d)      Treatment / disposal        Management during      Wet waste:      Image: Construction of the set of th										
29. Solid Waste      Type      Quantity (kg/d)      Treatment / disposal        Management      Dry waste:      Image: Construction of the second			Construct	ion waste						
Management      Dry waste:      Image: Construction of the second seco	-				-					
during      Wet waste:					Quant	tity (k	(g/d)	Tre	atment / disp	oosal
Operation Phase        Hazardous waste: Biomedical waste        Image: Construction phase          30. Green Belt Development        Total RG area (m2): Existing trees to be planted:        Image: Construction phase        Image: Construction phase          31. Power requirement:        Source of power supply: During Construction Phase (Demand Load): During Operation phase (Connected load): During Operation phase (Demand Load): Transformer: DG set: Fuel used:        Image: Construction Phase (Demand Load): During Operation phase (Demand Load): During Operation phase (Demand Load): Transformer: DG set: Fuel used:          32. Details of Energy saving 33. Environmental Management phase        Type        Details        Cost          34. Environmental plan budget during Operation        OdeM during Kater treatment        Details        Capital (Rs.)O&M (Rs./Y)          34. Environmental plan Budget output        Storm Water        Image: Construction phase        Image: Construction phase        Image: Construction phase        Image: Construction phase          34. Environmental phase        Storm Water        Image: Construction phase        Image: Construction		-								
Phase      Biomedical waste      Image: Construction Phase      Biomedical waste        30.      Green Belt      Total RG area (m2):      Image: Construction Phase      Image: Construction Phase </td <td></td> <td>U</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		U								
Boundary Street      Street        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:      DG set:        Fuel used:      Transformer:        DG set:      Fuel used:        32. Details of Energy saving      Cost        Gantal      Capital        Management plan budget during Construction phase      Cost        OkeM      Storm Water        plan Budget      Sewage treatment        plan Budget      Sewage treatment        plan Budget      Storm Water        Solid Waste      Solid Waste        Hazardous waste      Energy saving        Environmental      Energy saving        Environmental      Environmental        Plan Budget      Solid Waste        Environmental      Environmental        phase <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
30. Green Belt      Total RG area (m2):      Image: Construction Plase        Development      Existing trees on plot:      Image: Construction Plase        Number of trees to be planted:      Image: Construction Plase      Image: Construction Plase        31. Power      Source of power supply:      Image: Construction Plase      Image: Construction Plase        During Operation phase      Image: Construction Plase      Image: Construction Plase      Image: Construction Plase        32. Details of      Energy saving      Image: Construction Plase      Image: Construction Plase      Image: Construction Plase        33. Environmental      Type      Details      Cost        Management      Capital      Image: Construction Plase      Image: Construction Plase        plan budget      O&M      Image: Construction Plase      Image: Construction Plase      Image: Construction Plase        Anangement      Storm Water      Image: Construction Plase      Image: Construction Plase      Image: Construction Plase        34. Environmental      Component      Details      Capital (Rs.) O&M (Rs./Y)        Management      Storm Water      Image: Construction Plase      Image: Construction Plase        phase      Storm Water      Image: Construction Plase      Image: Construction Plase <t< td=""><td></td><td>Phase</td><td></td><td>cal waste</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Phase		cal waste						
30. Green Belt      Total RG area (m2):      Image: Second Seco			E-Waste							
Development      Existing trees on plot:      Number of trees to be planted:        Number of trees to be cransplanted:      Number of trees to be transplanted:        31. Power      Source of power supply:        requirement:      During Construction Phase (Demand Load):        During Operation phase (Demand Load):      During Operation phase (Demand load):        Transformer:      Doing Operation phase (Demand load):        Transformer:      DG set:        Fuel used:      Source of power        32. Details of      Energy saving        33. Environmental      Type        Details      Cost        Management      Capital        plan budget      O&M        during      Component      Details        Construction      Storm Water      Capital (Rs.) O&M (Rs./Y)        Management      Storm Water      Management        plan budget      Swimming Pool      Log        Operation      RWH      Log        planse      Solid Waste      Log        Awater      Log      Log        Phase      Swimming Pool      Log        Solid Waste      Log      Log        Hazardous waste      Log			STP Slud	ge (dry)						
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 (Demand Load):      During Operation phase (Demand load):        Transformer:      DG set:        DG set:      Fuel used:        32. Details of      Energy saving        33. Environmental      Type        Management      Capital        plan budget      O&M        during      Component        Details      Capital (Rs.) O&M (Rs./Y)        Management      Storm Water        plan Budget      Sewage treatment        during      Operation        Operation      RWH        planse      Swimming Pool        Solid Waste      Imagement        planse      Swimming Pool        Solid Waste      Imagement        planse      Environmental        Management      Environmental        Green belt development      Imagement        planse      Swimming Pool        Solid Waste      Imagement <t< td=""><td>30.</td><td>Green Belt</td><td>Total RG</td><td>area (m2):</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	30.	Green Belt	Total RG	area (m2):						
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 (Demand load):      During Operation phase (Demand load):        During Operation phase (Demand load):      Transformer:        DG set:      Image: Construction Provide the set of		Development	Existing t	rees on plot:						
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 (Demand load):      During Operation phase (Demand load):        During Operation phase (Demand load):      Transformer:        DG set:      Image: Construction Provide the set of		_	Number of	of trees to be pla	inted:					
31. Power requirement:      Source of power supply:										
31. Power requirement:      Source of power supply:			Number o	of trees to be tra	nsplar	ted:				
requirement:      During Construction Phase (Demand Load):        During Operation phase (Connected load):      During Operation phase (Demand load):        Transformer:      DG set:        DG set:      Fuel used:        32. Details of      Energy saving        33. Environmental      Type        Details      Cost        Management      Capital        plan budget      O&M        during      Construction        phase      Storm Water        plan Budget      Sewage treatment        during      Operation        Querting      Storm Water        plan Budget      Sewage treatment        during      Sewage treatment        during      Water treatment        plan Budget      Sewage treatment        during      Water treatment        plan Budget      Sewage treatment        during      Green belt development        phase      Swimming Pool        Solid Waste      Energy saving        Energy saving      Energy saving	31.	Power								
During Operation phase (Connected load):      During Operation phase (Demand load):        During Operation phase (Demand load):      Transformer:        DG set:      Details of        Fuel used:      Image: Set in the set				1 1 1	ase (E	<b>)</b> ema	nd Load):			
During Operation phase (Demand load):      Transformer:        DG set:      Fuel used:        32. Details of      Fuel used:        Benergy saving      Cost        33. Environmental      Type        plan budget      O&M        during      O&M        Construction      O        phase      Component        Storm Water      Capital        plan Budget      Sewage treatment        during      Water treatment        planse      Swimming Pool        Solid Waste      Image Solid Waste        Hazardous waste      Image Solid Waste        e-waste      Image Solid Waste        Green belt development      Image Solid Waste        Environmental Monitoring      Image Solid Waste		- 1								
Transformer:      DG set:        DG set:      Fuel used:        32. Details of      Energy saving        33. Environmental      Type      Details      Cost        Management      plan budget      O&M      O&M        during      O&M      O&M      O&M        34. Environmental      Component      Details      Capital (Rs.) O&M (Rs./Y)        Management      Storm Water      Image: Construction      Image: Construction        plan Budget      Guring      Storm Water      Image: Construction        plan Budget      Sewage treatment      Image: Construction      Image: Construction        plan Budget      Green bell      Image: Construction      Image: Construction      Image: Construction        plan Budget      Green belt development      Image: Construction      Image: Construction      Image: Construction        plan Budget      Green belt development      Image: Construction      Image										
DG set: Fuel used:      32. Details of Energy saving      33. Environmental Management plan budget during Construction phase    Type    Details      34. Environmental plan Budget during Construction phase    Component    Details      34. Environmental plan Budget during Operation phase    Component    Details      34. Environmental plan Budget during Operation phase    Storm Water      34. Environmental plan Budget during Operation phase    Storm Water      35. Environmental component    Details      36. Environmental plan Budget during Operation phase    Storm Water      36. Environmental component    Details      37. Environmental plan Budget during Operation phase    Component      38. Environmental component    Details      39. Environmental plan Budget during Operation phase    Environmental plan Budget Solid Waste      39. Environmental plan Budget phase    Energy saving						iunu	1044).			
Fuel used:        32. Details of Energy saving        33. Environmental Management plan budget during Construction phase      Type      Details      Cost        34. Environmental plan Budget during Construction phase      Component      Details      Capital (Rs.) O&M (Rs./Y)        34. Environmental plan Budget during Operation phase      Storm Water										
32. Details of Energy saving      Type      Details      Cost        33. Environmental Management plan budget during Construction phase      Type      Details      Cost        34. Environmental plan Budget during Operation phase      Component      Details      Capital (Rs.) O&M (Rs./Y)        Management plan Budget during Operation phase      Storm Water      Image: Component      Details      Capital (Rs.) O&M (Rs./Y)        Management plan Budget during Operation phase      Storm Water      Image: Component      Image: Component      Image: Component        Swimming Pool Solid Waste      Image: Component      Image: Component      Image: Component      Image: Component        Swimming Pool Solid Waste      Image: Component      Image: Component      Image: Component      Image: Component        Hazardous waste      Image: Component      Image: Component      Image: Component      Image: Component        Energy saving      Image: Component      Image: Component      Image: Component      Image: Component        Energy saving      Image: Component      Image: Component      Image: Component      Image: Component        Energy saving      Image: Component      Image: Component      Image: Component      Image: Component        Environmental Monitoring      Image: Component				•						
Energy saving        33. Environmental Management plan budget during Construction phase      Type      Details      Cost        34. Environmental Management plan Budget during Operation phase      Component      Details      Capital (Rs.) O&M (Rs./Y)        34. Environmental Management plan Budget during Operation phase      Storm Water      Image: Component      Details      Capital (Rs.) O&M (Rs./Y)        Management plan Budget during      Storm Water      Image: Component      Details      Capital (Rs.) O&M (Rs./Y)        Management plan Budget during      Sewage treatment      Image: Component      Image: Component      Image: Component        Solid Waste      Image: Component      Image: Component      Image: Component      Image: Component      Image: Component        Operation phase      Swimming Pool      Image: Component      Image: Component      Image: Component      Image: Component        Green belt development      Image: Component and Monitoring      Image: Component and Monitoring      Image: Component and Co	22	Details of	Tuel useu	•						
33. Environmental Management plan budget during Construction phase      Type      Details      Cost        34. Environmental Management plan Budget during      Component      Details      Capital (Rs.) O&M (Rs./Y)        34. Environmental Management plan Budget during      Component      Details      Capital (Rs.) O&M (Rs./Y)        Management plan Budget during      Storm Water      Image: Component      Details      Capital (Rs.) O&M (Rs./Y)        Management plan Budget during      Sewage treatment      Image: Component      Image: Component      Image: Component        Swimming Pool      Swimming Pool      Image: Component      Image: Component      Image: Component        Solid Waste      Image: Component      Image: Component      Image: Component      Image: Component        Green belt development      Image: Component      Image: Component      Image: Component      Image: Component        Energy saving      Image: Component      Image: Component      Image: Component      Image: Component        Energy saving      Image: Component      Image: Component      Image: Component      Image: Component        Energy saving      Image: Component      Image: Component      Image: Component      Image: Component        Energy saving <tdimage: component<="" td="">      Image: Com</tdimage:>										
Management      Capital        plan budget      O&M        during      O&M        Construction      Details        phase      Capital (Rs.) O&M (Rs./Y)        34. Environmental      Component        plan Budget      Sewage treatment        plan Budget      Sewage treatment        during      Water treatment        Operation      RWH        phase      Solid Waste        Hazardous waste      Image: Fear Fear Fear Fear Fear Fear Fear Fear			T	D - 4 - 11-				Cart		
plan budget during Construction phase      O&M        34. Environmental Management plan Budget during Operation phase      Component Storm Water      Details      Capital (Rs.) O&M (Rs./Y)        Management plan Budget during Operation phase      Sewage treatment				Details				Cost		
during Construction phase      Component      Details      Capital (Rs.) O&M (Rs./Y)        34. Environmental Management plan Budget during      Storm Water      Image: Component      Image: Component        Management plan Budget during      Storm Water      Image: Component      Image: Component      Image: Component        Operation phase      Swing Pool      Image: Component      Image: Component      Image: Component      Image: Component        Solid Waste      Image: Component      Image: Component      Image: Component      Image: Component      Image: Component        Autors      Solid Waste      Image: Component		•	-							
Construction phaseConstruction phaseCapital (Rs.) O&M (Rs./Y)34. Environmental Management plan Budget during Operation phaseComponent Storm WaterDetailsCapital (Rs.) O&M (Rs./Y)Water treatment Operation phaseSewage treatment WHImage: Component Image: Component Image: ComponentImage: Component Image: Component <b< td=""><td></td><td></td><td>O&amp;M</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></b<>			O&M							
phase      Component      Details      Capital (Rs.)      O&M (Rs./Y)        34. Environmental Management      Storm Water            Jan Budget      Sewage treatment             Jan Budget      Sewage treatment <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
34. Environmental Management      Component      Details      Capital (Rs.) O&M (Rs./Y)        Management      Storm Water      Image: Component of the second s										
ManagementStorm Waterplan BudgetSewage treatmentduringWater treatmentOperationRWHphaseSwimming PoolSolid WasteImage: Colored treatmentHazardous wasteImage: Colored treatmente-wasteImage: Colored treatmentGreen belt developmentImage: Colored treatmentEnergy savingImage: Colored treatmentEnvironmental MonitoringImage: Colored treatment		1	Correction		ļ	Date	1	L	Comital (D.)	$O = M (D_{\alpha} / M)$
plan Budget duringSewage treatmentImage: Constraint of the second sec						Detai	IS		apital (Ks.)	UXIII (KS./Y)
during      Water treatment      Image: Constraint of the second secon		U	-							
Operation phaseRWHImage: Constraint of the second secon			-							
phase      Swimming Pool      Image: Constraint of the second s										
Solid Waste Hazardous waste e-waste Green belt development Energy saving Environmental Monitoring		-								
Hazardous wasteImage: Constraint of the second										
e-wasteGreen belt developmentEnergy savingEnvironmental Monitoring										
Green belt development Energy saving Environmental Monitoring										
Energy saving										
Environmental Monitoring			Energy saving							
Disaster Management										
			Disaster							
35. Traffic Type Required as per DCR Actual Provided Area per parking (m2)	35.	Traffic	Туре	Required as pe	er DCR	<u> </u>	Actual Pro	ovided	Area per p	parking (m2)
Management 4-Wheeler		Management	4-Wheele							

	2-Wheeler Bicycles			
Details of Court cases / litigations w.r.t. the project and project location if any.				
<name &="" consultant="" of="" signature=""></name>			<name &="" signatur<="" td=""><td>e of Project Proponent&gt;</td></name>	e of Project Proponent>