State Expert Appraisal Committee (SEAC-3) Maharashtra

Agenda for 103rd SEAC-3 Meeting scheduled on 11-12-13-14 Feb (Day-4)

AGENDA

Venue: Dalamal House , Nariman Point , Mumbai.

Please Check MoEF&CC Website at www.parivesh.nic.in for details and updates

Date: 14 Feb 2020, 10 Am Onwards

S.No	<u> </u>		Proposal			
(1)	S. No.	State	District	District Tehsil		
	(1.)	Maharashtra	Pune	Haveli	Dudulgaon	
	[SIA/I	MH/MIS/118223/2019 ,	SIA/MH/MIS	S/118223/201	9]	
(2)	S. No.	State	District	Tehsil	Village	
	(1.)	Maharashtra	Pune	Haveli	Manjari	
	[SIA/I	MH/MIS/120084/2019 ,	SIA/MH/MI	S/120084/201	9]	
(3)	S. No.	State District Tehsil		Tehsil	Village	
	(1.)	Maharashtra	Pune	Haveli	Manjari	
	[SIA/I	MH/MIS/120110/2019,	SIA/MH/MI	S/120110/201	9]	
		sed commercial building Kalyani Nagar, Yerawad e Ltd				
(4)	No.7,	Kalyani Nagar, Yerawad				
(4)	No.7, Private S.	Kalyani Nagar, Yerawad e Ltd 	la Pune by M/s.	Classic Pron	noters and Build	
(4)	No.7, Private S. No. (1.)	Kalyani Nagar, Yerawad e Ltd State	District Pune	Classic Pron Tehsil Haveli	Village Kalyani	
(4)	No.7, Private S. No. (1.) [SIA/I	Kalyani Nagar, Yerawad e Ltd State Maharashtra	District Pune	Classic Pron Tehsil Haveli	Village Kalyani	
(4)	No.7, Private S. No. (1.) [SIA/I	Kalyani Nagar, Yerawad e Ltd State Maharashtra MH/MIS/127657/2019 ,	District Pune	Classic Pron Tehsil Haveli	Village Kalyani	
	No.7, Private S. No. (1.) [SIA/I	Kalyani Nagar, Yerawad e Ltd State Maharashtra MH/MIS/127657/2019 , nandra Vihar	District Pune SIA/MH/MIS	Tehsil Haveli S/127657/201	Village Kalyani 9]	

	S. No.	State	District Tehsil		Village				
	(1.)	Maharashtra Pune Haveli Mouje Mu		Mouje Mundhwa					
	[SIA/MH/MIS/129500/2019 , SIA/MH/MIS/129500/2019]								
	Proposed Commercial project at Sy. No. 84/3+ 84/6 and 84/4B/1, corresponding to C.T.S No.1271, 1268, Mundhwa, Taluka Haveli, Pune, Maharashtra by Brahma Corp Limited and others								
(7)	S. No. State District Tehsil Village								
	(1.) Maharashtra Pune Haveli Mundhwa								
	SIA/N	MH/MIS/132049/2019 , S	SIA/MH/MIS	5/132049/2019	9]				

CONSIDERATION/RECONSIDERATION OF ENVIRONMENTAL CLEARANCE (Extension/Amendment/Corrigendum)S.No **Proposal** Environment Clearance for Proposed Commercial project at S no 83 at Mundhwa tal Haveli Dist Pune by M/s. Highspot properties LLP State of the project (1) S. Village State **District Tehsil** No. NIL [SIA/MH/MIS/43248/2019, SEIAA-EC-0000001480]

	CONSIDERATION OF TOR PROPOSALS								
S.No	Proposal								
	Construction of Industrial area IIA								
(1)	S. No.	State	District Tehsil		Village				
	(1.)	Maharashtra	Nashik	Sinnar	Moha				
	[SIA/MH/NCP/48949/2019 , SIA/MH/NCP/48949/2019]								
	Joyvill	e Hadapsar Annex							
	S. No.	State	District Tehsil		Village				
(2)	(1.)	Maharashtra	Pune	Haveli					
	(2.)	Maharashtra	Pune	Haveli	Manjri				
	[SIA/N	MH/NCP/49544/2020, SI	IA/MH/NCP	/49544/2020]					
	Proposed Residential & commercial Township Project at CTS.No.4510, 4510/1, 4513 Chinchwad, Pune by R Retail Ventures Private Limited.								
(3)	S. No.	State	District	Tehsil	Village				
	(1.)	Maharashtra	Pune	Mulshi					

	(2.) Maharashtra Pune Mulshi Chincwad									
	[SIA/MH/NCP/49344/2020 , SIA/MH/NCP/49344/2020]									
	"Gera Commer zone IT Park †•									
(4)	S. No. State District Tehsil		Village							
	(1.)	Maharashtra	Pune	Mulshi						
	[SIA/MH/NCP/47607/2019 , SIA/MH/NCP/47607/2019]									

Important Note:

- 1. The project proponents are requested remain present with copy of duly signed Form-1, Form-IA and conceptual/approved plan as uploaded on the portal.
- 2. Further, it is requested that the project proponent or his/her authorized representative should attend the presentation meeting of SEAC. They may also depute senior officers from the company (preferably not more than two representatives) who can make a presentation on their behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan and also respond to the queries/suggestions of the Committee.
- 3. No consultant is permitted into the meeting who has no accreditation with Quality Council of India (QCI)/National Accreditation Board of Education and Training (NABET) according to the MoEF OM dated 2nd December, 2009.
- 4. PP is requested to submit information as mentioned in the Form-I / Form-1A uploaded on the portal during the meeting duly signed by Project Proponent and Consultant in the Consolidated Statement format placed below. PP is also requested to make available soft copy of the same in MS-word format during the meeting.

Consolidated Statement for <PROPOSAL NUMBER>

1.	Proposal Number	<parivesh ecmpcb=""></parivesh>					
2.	Name of Project						
3.	Project category	ect 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	<name, accreditation="" and="" nabet="" number="" validity.=""></name,>					
7.	Applied for	<new expansion="" greenfield="" modification="" project=""></new>					
8.	Details of previous EC	<number, by="" date,="" granted=""></number,>					
9.	Location of the project	<survey district="" gut="" number,="" taluka,="" village,=""></survey>					
10.	Latitude and Longitude						
11.	Total Plot Area (m2)						
12.	Deductions (m2)						
13.	Net Plot area (m2)						
14.	Proposed FSI area (m2)						
15.	Proposed non-FSI area (m2)						
16.	Proposed TBUA (m2)						
17.	TBUA (m2) approved by	<m2, and="" approval="" date="" letter.="" number="" of=""></m2,>					

	Planning A	utho	rity till date								
18.	Ground cover	rage	(m2) & %								
19.	Total Projec	t Co	st (Rs.)								
20.	CER as per N	ЛоЕI	F & CC circular	r Activity		7	Locati	ocation Co		(Rs.)	Duration
	dated 01/05/2018									<u>, , , , , , , , , , , , , , , , , , , </u>	
			-								
21	Details of R	uild	ing Configurati	on :						Reason	n for
۷1.			owing legends:		F Park	ring – Pk	Podium –	Po Stilt	-St		ication /
			= LG, Upper Gi						. –5ι,	Chang	
			xisting Building			ed Config		- 511>		- Chang	
								r	[aialbt	_	
	_	COIII	iguration	_	Buildir	ig Com	figuration		leight		
	Name			(m)	Name			(1	n)	4	
										_	
]	
										1	
										1	
										1	
										1	
										1	
										1	
22.	Total number	er of	tenements	1	 (Existing	g + Propos	ed)				
23.	Water Budg			eason (Cl		, 1110003	cu)	Wet Sea	son (C	'MD)	
23.	water budg		Fresh Water	cason (C)	WID)	Erro	sh Water	WCI SCI	ison (C	WID)	
			Recycled				Recycled				
			Swimming Pool	I			Swimming Pool				
			Flushing				Flushing Total				
			Total								
			Waste water			Was	Waste water generation				
			generation								
24.	Water Stora	_									
	Capacity for										
	Firefighting	/									
	UGT										
25.	Source of w	ater									
26.	Rainwater		Level of the Gro	ound wat	er table:		Pre-Mor	nsoon:			
	Harvesting						Post Mo	nsoon:			
	(RWH)		Size and no of	RWH ta	nk(s) an	d Quantii	ty:				
		Quantity and si			narge pit	s:					
			Details of UGT	tanks if	any:						
27.	Sewage and		Sewage genera	tion in C	CMD:						
	Wastewater		STP technology								
			Capacity of S7								
28.	Solid Waste		Сарасну от 51 Туре		Quantity	(kg/d)		Treatme	nt / die	nosal	
20.	Managemen		Dry waste:		Zuantity	(Kg/U)		Treatmen	11 / UIS	Posai	
	during		Wet waste:								
	Construction	n		. 4 .							
	Phase	.1	Construction wa	ste							
	11430										

	la	_		_							
29.	Solid Waste	Туре		Quant	ity (kg/	d)	Tr	eatm	ent / dispos	al	
	Management	Dry waste:									
	during	Wet waste:									
	Operation	Hazardous v	vaste:								
	Phase	Biomedical	waste								
		E-Waste									
		STP Sludge ((dry)								
30.	Green Belt	Total RG ar	ea (m2):								
	Development	Existing tree	es on plot:								
		Number of t	rees to be p	lanted	:						
		Number of t	rees to be c	ut:							
		Number of t	rees to be tr	anspla	inted:						
31.	Power	Source of po									
	requirement:	During Con			Demai	nd Load):					
	1	During Ope									
		During Ope	-			*					
		Transforme		e (Be	inana i						
		DG set:									
		Fuel used:									
32.	Details of	ruer useu.									
32.	Energy saving										
33.	Environmental	Туре	Details				Cos	+			
55.	Management	Capital	Details				Cos	ı			
	plan budget	O&M									
	during	OXIVI									
	Construction										
	phase										
34.	Environmental	Component			Details	3		Car	oital (Rs.)	O&M (Rs.	/Y)
	Management	Storm Wate	r					1		`	
	plan Budget	Sewage trea									
	during	Water treatr									
	Operation	RWH									
	phase	Swimming	Pool								
		Solid Waste									
		Hazardous v									
		e-waste	waste								
		Green belt o	levelonmer	nt.							
		Energy savi		11							
		Energy savi Environmer		win a							
				ring							
25	TD CC'	Disaster Ma		_	CD	A . 1D	. 1 1		.	1: (2)	
35.	Traffic	Type	Required a	is per i	JCK	Actual Prov	iaea		Area per pa	rking (m2)	
	Management	4-Wheeler									
		2-Wheeler									
		Bicycles									
36.	Details of										
	Court cases /										
	litigations w.r.t.										
	the project and										
	project location										
	if any.										

<name &="" consultant="" of="" signature=""></name>	<name &="" of="" project="" proponent="" signature=""></name>
