Agenda Items for the Eleventh Goa-SEAC meeting held on 11th January 2013 at 10.00 a.m. in the GSPCB

1. Applications forwarded by the O/o the GCZMA for appraisal under the EIA Notification, 2006

Applicability of EIA Notification, 2006 for the projects related to proposed construction of Arun resort (68 rooms) in Survey No. 63/3 of Chicalim village, Mormugao taluka in South Goa district.

GCZMA/S/342/1147 dated 5th December 2012

(received on 7th December 2012)

Mr. Arun Naik, PAH for Mr. Arun Shah, H. No. 10, Gaint, Bogmolo, Goa.

The proposed site is classified as CRZ-III area (open land under settlement zone) located beyond 200 mts. from HTL covering total plot area of 9,159 sq.mts. The proposed resort construction involves built-up area of 2,922.64 sq.mts.

GCZMA has submitted ONLY ONE HARD copy of the project proposal

Based on the proposed built-up area involved and as per the 'Schedule' annexed to the EIA Notification, 2006, the said construction activity does not come under the purview of the EIA Notification as the proposed total built-up area is less than 20,000 sq. mts.

EIA study has been carried out by M/s Sadekar Enviro Engineers Pvt. Ltd., and includes soil and groundwater testing.

2. New project proposals seeking prior EC as mandated under the EIA Notification, 2006

A. PROPOSED GROUP HOUSING AND COMMERCIAL PROJECT SURVEY NO. 20/3 A OF BAINGUINIM VILLAGE IN TISWADI TALUKA OF NORTH GOA DISTRICT

Sr.	Project Proponent (PP) /	Proposed	Site-specific	Project details / specification / salient features	Comments of the Goa-SEAC
No.	Applicant	Activity	location details		members Current Status
1	M/s Rajendra Prasad Singla,	Proposed Group	Survey no. 20/3-A of	Total plot area – 32,893 sq. mt.	1. Geo-hydrological as well as soil
	House No. 235/1,	Housing and	Bainguinim village of	Effective plot area – 27,966 sq. mts.	studies is required to be carried out to
	Karle Properties,	Commercial project	Tiswadi taluka in North	Permissible F.A.R. – 26,314.40 sq.mts.	ascertain groundwater status vis-à-vis
	Pulwada, Margao-Benaulim	including	Goa district.	Proposed F.A.R. – 26,306.34 sq.mts.	its recharge potential and optimum
	Road,			Proposed built-up area – 44,604.70 sq.mts.	withdrawal limit.
	Margao, Goa.	400 flats and 52		(Please check Form 1 – 4,44,604.70 sq.mts. ???)	
		commercial shops of			2. PP has proposed bore-wells as such,
	Environmental Consultant	609 sq.mts. each.		Ground coverage – 9,233.22 sq.mts.	may furnish location-specific details
	Mr. Sunil Dixit,			Greenbelt development – 4,822 sq.mts. (17.24% of effective plot area)	along with plan of action details
	M/s J. M. EnviroNet (P) Ltd.,	(May please			pertaining to RWH initiatives with
	1 st and 2 nd Floor, S. C. O. 16,	<u>categorize into</u>		Expected total occupancy – 2,796 persons (residential – 1,735 and	technical specifications / diagrammatic
	Sector – 10A,	<u>1/2/3-BHK)</u>		floating – 1,061)	sketch proposed to be adapted.

Gurgaon – 122 001		Parking proposed – 478 ECS	
e-mail: jmenviron@hotmail.com	Category 8 (a) – B		SITE INSPECTED ON 22 ND JANUARY
jmenvirostudies@hotmail.com	Construction projects	Geo-technical soil investigation has been proposed.	2013
		As such, may like to submit the copy of the report.	
Correspondence address –			
C/o Avinash Borkar,		Water requirement –	
Akar Creations Pvt. Ltd., 2 nd		a. During Construction phase – 25KLD to be sourced from	
Floor, Lake Plaza, Fatorda,		private tankers.	
Margao, Goa. – 403 602			
G ,		b. During operational phase – 318 KLD (i.e. 195 KLD from	
avinash@borkars.com,		PWD and 123 KLD from STP-recycled)	
smita@akarcreations.in		, , ,	
		Wastewater generated – 248 KLD to be treated in Sewage Treatment	
Ph. 2743680 / 2743684		Plant (300 KLD STP) with Moving Bed Bio-Reactor (MBBR)	
Fax. 2743686		technology upto tertiary level which will generate 223 KLD of treated	
		water. Out of this 113 KLD to be used in green area development (15	
		KLD), toilet flushing (100 KLD) and car washings (8 KLD) and the	
		rest will be drained into the municipal sewerage line. As such. Dual	
		plumbing system is proposed.	
		However, modus-operandi for treatment / disposal method for	
		sludge may be specified.	
		Solid waste generated -	
		a. 1,450 kgs./day (operational phase) – proposed to be	
		segregated at source into wet and dry garbage.	
		Power requirement. –	
		a. Construction phase – 20 kw. In addition, back-up power	
		through one (01) DG set of 60KVA capacity.	
		b. Operation phase – 2,060 kw to be sourced from Goa State	
		Electricity Board. In addition, back-up power through 23 DG	
		sets of 30KVA capacity each, totaling to 690 KVA.	
		EMP has been prepared.	

B. PROPOSED CONSTRUCTION OF ECO-RESORT IN SURVEY NO. 16 & 7 OF MOITEM VILLAGE IN BARDEZ TALUKA OF NORTH GOA DISTRICT

Sr. No.	Project Proponent (PP) / Applicant	Proposed Activity	Site-specific location details	Project details / specification / salient features	Comments of the Goa- SEAC members / Current Status
2	M/s Mahindra & Mahindra Ltd., Mahindra Towers, 17/18, Pattulos Road, Chennai – 600 002 Mr. S. V. Balram, r/o H. No. 79, Nagwado, Betalbatim, Salcete, Goa – 403 713	Proposed construction of Eco-resort (1 restaurant – 572 seats and 16 building clusters (<i>i.e.</i> G + 2) with 200 rooms) Category 8(a) – B Construction projects	Survey nos. 16 & 7 of Moitem village in Bardez taluka of North Goa district.	Total plot area – 45,853 sq. mt. Area for road-widening – 1,629.64. sq.mts. Effective plot area – 44,223.36 sq. mts. Permissible F.A.R. (50%) – 23,741.32 sq.mts. Proposed built-up area – 29,059.10 sq.mts. Open space required – 6,877.80 sq.mts. Open space proposed – 9,546.80 sq.mts. Ground coverage – sq.mts. ???	 a. The 'Sanad' dated 18th April 2008 specifies the land utilization for RESIDENTIAL purpose. May please clarify. b. NOC from Forest Department for cutting of 16 trees out of 187 trees may be submitted.
	Ph. 0832-2880756 / 9822101871 e-mail – <u>svbalram@ovi.com</u>	Construction projects		Greenbelt development – sq.mts. ??? (% of effective plot area) Parking proposed – 100 ECS Geo-technical soil investigation has been prepared through 04	c. Site-specific bore holes location map superimposed on a contour map may be submitted. In addition, location of the proposed open well may be indicated on the map.
	Environmental Consultant M/s Aditya Environmental Services Pvt. Ltd., Ms. Poonam More - 9422739540			bore hole drillings upto the depth of 6 mts. Accordingly, isolated footing / foundations (as per IS 1904-1986) at a depth of 1.2 mts. from ground level is proposed with allowable bearing pressure of 20t/m ² .	d. What is a maximum elevation difference within the proposed plot area?
				As the plot / land is a sloppy area, embankment wall of 525 mts. is proposed.	c. PP may specify proposed plan of action towards RWH initiatives with technical specifications / diagrammatic sketch, if any.
				Water requirement – a. During Construction phase – 20 cmd (2 cmd for domestic purpose and 18 cmd for construction activity) to be sourced from private tankers as well as proposed open well.	SITE INSPECTED ON 24 TH JANUARY 2013
				b. During operational phase – 105 cmd (i.e. 27 cmd for domestic use to be sourced from PWD + open well and 78 cmd (i.e. for flushing, gardening and cooling) to be	

Solid waste generated - a. Debris of about 1 – 2 MT/day (construction phase) – to be used for land-filling within the plot. b. 175 kgs./day (operational phase) – proposed to be segregated at source into wet and dry garbage. Wet waste to be composted on-site. Power requirement. – a. Construction phase – 125 KVA. b. Operation phase – 2.5 HP. In addition, back-up power through 02 DG sets of 750 KVA capacity each, totaling to 1,500 KVA.	Treatm : Ann Bio-R genera landse flushin	ver, modus-operandi for treatment / disposal method for
 a. Construction phase – 125 KVA. b. Operation phase – 2.5 HP. In addition, back-up power through 02 DG sets of 750 KVA capacity each, totaling to 1,500 KVA. 	Solid a.	Debris of about 1 – 2 MT/day (construction phase) – to be used for land-filling within the plot. 175 kgs./day (operational phase) – proposed to be segregated at source into wet and dry garbage. Wet
EMP has been prepared.	a. b.	Construction phase – 125 KVA. Operation phase – 2.5 HP. In addition, back-up power through 02 DG sets of 750 KVA capacity each, totaling to 1,500 KVA.

3. As per the "Goa Mineral Concession (Amendment) Rules, 2012" notified by the Directorate of Mines and Geology (DMG) and published in Official Gazette Series 1 No. 24 dated 17th September 2012, following proposals seeking prior EC for New / Renewal of Quarrying Lease has been received for suitable appraisal / consideration.

Sr	Project Proponent (PP) /	Proposed Activity	Site-specific	Project details / specification / salient	Comments of the
No	. Applicant		location details	features	Goa-SEAC
	Environmental Consultant				members / Current
					Status

1	M/s Sapna Ceramics Pvt. Ltd., 'Nanu House', Varde – Valaulikar Road, P.O. Box No. 125, Margao, Goa – 403 601 Ph. 2737917 / 18 2715553 / 2715565 e-mail – nanuho@nanuindia.com website – www.nanuindia.com Mr. Sandesh. K. Naik, Director. Mr. Govind Gajanan Prabhu, 9011070254 M/s Sadekar Enviro Engineers Pvt. Ltd., Panaji	Renewal of following three Basalt stone quarries namely - 1. Lease no. 10/basalt/93 – 10,000 sq.mts. (valid upto 22 nd June 2013) 2. Lease no. 03/Basalt/94 – 29,225 sq.mts. (valid upto 22 nd June 2014) 3. Lease no. 2/Basalt/98 – 22,000 sq.mts. (valid upto 18 th February 2013) In addition, One New Lease covering total area of 50,000 sq.mts. While, another old lease no. 01/Basalt/07 – 19,000 sq.mts. which was valid upto 13 th February 2012 has been closed and surrendered to the DMG.) Category 1(a) – B 17 th December 2012	Survey No. 29/1, of village Conquerim in Sattari taluka of North Goa district.	Total lease area (Old) cover leases in (1), (2) and (3) – 61, 225 sq.mts. Proposed lease area for a new lease – 50,000 sq.mts. with total capacity – 1,250 tons per day	PP is requested to comply with all the project-specific clarifications sought during the meeting. SITE INSPECTED ON 24 TH JANUARY 2013
2	Mr. Vinayak Vasudev Chodankar, Sai Complex, Tisk, Sanvordem, Goa – 403 706 Ph. 988121866 (m) – Mr. Shirish Dessai e-mail – suyogenterprisesin@yahoo.com M/s Sadekar Enviro Engineers Pvt. Ltd., Panaji	Basalt stone quarry — 1. Lease no. 01/Basalt/97 vide order no. 56/1258/95-Mines/2263 dated 11 th October 1996 (Lease validity upto January 2007) Category 1(a) — B 18 th December 2012	Survey No, 63/1 of village Santona in Sanguem taluka of South Goa district.	Total lease area – 10,000 sq.mts. Capacity – 50 m ³ per day	SITE INSPECTED ON 25 TH JANUARY 2013
3	M/s Bomba Laterite Stones, Midas Touch, Off. No. 1 & 2, Ground Floor,	Laterite stone quarry (including murrum / laterite rubble) – (03 leases) 1. 02/Laterite/88 – 2.6424 ha. (valid upto February 2013)	Survey Nos. 58/0 (2.8650 ha.), 52/1&2 (4.26 ha.) and 56/0 (3.2275 ha.) in	 a. Total lease area – 79,810 sq.mts. b. For lease referred to at (1) Production capacity per month – 460 m³ of 	SITE INSPECTED ON 25 TH JANUARY 2013

Old Market,	2. 03/Laterite/03 – 2.35 ha. (valid upto May	Loutolim village in	Laterite stones per month.
Margao, Goa.	2013)	Salcete taluka of South	2. Proposed total excavation in 05 years –
	3. 06/Laterite/07 – 2.9886 ha. (lease expired in	Goa district.	18,380 m ³ .
Ph. 2734673 / 2734693	July 2012)		(b and c does not tallymay pl. verify)
Site - 2978652			
	Water / Air Consent –		c. For lease referred to at (2) and (3)
Mr. Afiano Fernandes	valid upto – June 2013		1. Production capacity per month – 460 m ³ of
Afiano1950@yahoo.com			(Murrum and laterite stones) per month.
9822152069	(RENEWAL)		2. Proposed total excavation in 05 years –
	Category 1(a) – B		18,380 m ³ (i.e. 2,320 m ³ of murrum soil and
			16,060 m3 of laterite stones)
	21 st December 2012		(b and c does not tallymay pl. verify)

^{4.} Any other matter with the permission of the Chair