AGENDA FOR 30th MEETING OF EXPERT APPRAISAL COMMITTEE (THERMAL POWER)

MINISTRY OF ENVIRONMENT, FORESTS AND CLIMATE CHANGE (I.A. DIVISION)

Instructions: Project proponents are requested to strictly follow the following instructions.

- 1. The Project Proponents are advised to circulate the requisite documents related to their project proposal to the Chairman and Members of the Committee as per list given below immediately. The proponents shall not wait for individual letters to be issued.
- 2. Please indicate the item number of the Agenda while circulating the documents to the members of the Committee.
- 3. Presentation for TOR should be brief, precise and supported by topo sheet. All important features such as National Parks, Wildlife Sanctuary, Mangroves, Biosphere Reserves, Heritage sites, Reserve Forests, Rivers, Water Bodies, Highways, Railway line, Habitations etc. should be clearly indicated in an area of 10 km radius of the proposed site.
- 4. Location and comparative features of *at least three alternative acceptable sites* should be presented for consideration of TOR applications.
- 5. All cases for EC will be considered subject to availability of firm *fuel*, *water linkages and Fly Ash utilisation plan* (along with copies of Agreements / MoUs) as may be applicable. Copies of linkages shall be submitted and also distributed to the members along with the requisite documents at least five days prior to the meeting.
- 6. For EC, the project proponents are advised to give their presentation starting with compliance with the provisions of \underline{TOR} issued for the project under consideration.
- 7. The project proponents are required to <u>fill up the questionnaire</u> attached at the bottom and get it duly signed by its authorized signatory (giving details as mentioned) and circulate the same to the Ministry and the members along with other documents.
- 8. The expansion proposals will be considered subject to submission of certified compliance report from the Regional Office of MoEF for the conditions stipulated in the environmental and CRZ clearances of the previous phases.
- 9. Consideration for project proposal shall be done only for those whose soft copies of Form-I, Feasibility Report, TOR, EIA/EMP report, public hearing proceedings etc. as described in this Ministry's Memorandum dated 20.03.2012 have been submitted to the Ministry.
- 10. A brief write up/executive summary of the proposal (maximum three pages, in word format without any table) may be sent by e-mail to saroj-mef@nic.in; ramesh.motipalli@nic.in.
- 11. All the project proponents and consultants shall be present at the meeting venue two hours prior to the scheduled time of their item.

Note: In case an item has been inadvertently listed in the agenda hereunder, the same shall not be taken up unless the above have been fulfilled.

30th MEETING OF THE RE-CONSTITUTED EXPERT APPRAISAL COMMITTEE ON THERMAL POWER & COAL MINE PROJECTS

DATE : 29th & 30th JANUARY, 2015

TIME: 10.00 A.M. ONWARDS

VENUE: BHRAMPUTRA MEETING HALL, VAYU WING, FIRST FLOOR, INDIRA

PARYAVARAN BHAWAN (NEW BUILDING), JORBAGH ROAD, NEW

DELHI-110003.

AGENDA

29/01/2015	TIME
Item No. 1.0	CONFIRMATION OF MINUTES OF LAST MEETING.
Item No. 2.0	CONSIDERATION OF PROJECTS
	ENVIORONMENTAL CLEARANCE
2.1	Enhancement of existing recycle paper production capacity, addition of new product (i.e. Coated Paper) and installation of 20 MW Captive Power Plant at Survey No. 56/1, Village Morai, Tehsil Pardi, District Valsad, Gujarat by M/s. Ruby Macons Ltd.
2.2	5x800 MW Supercritical coal based thermal power plant and 60 MLD Desalination Plant at Village Layja Mota, in Mandvi Taluk, in Kutch District, in Gujarat by M/s. Nana Layja Power Co. Ltd.
	EXTENSION OF VAILDITY OF EC
2.3	2x525 MW Coal Based TPP at Village Malibrahamani in Chandipada Block, Distt. Angul, Orissa by M/s. Monnet Power Company Ltd.
2.4	3x350 MW TPP at Villages Marudampallam, Keelaperumpallam and Vanagiri, Tarangambadi Tehsil, Ngapattinam Distt., Tamil Nadu by M/s. PEL Power Ltd.
2.5	3x660 MW Expansion of coal based power units at Koradi TPP, Distt. Nagpur, Maharashtra by M/s. Maharashtra State Power Generation Company Ltd.
30/01/2015	
	TOR
2.6	660 MW expansion at Village Bhadresh, Tehsil & District Barmer, Rajasthan by M/s Raj West Power Ltd.
2.7	4x1000 MW Pudimadaka Super Thermal Power Project at Lalamkoduru, Rambilli, Veduruvdda & Pudimadaka, Distt. Visakhapatnam, Andhra Pradesh by M/s NTPC Ltd Re-consideration for ToR

	EC and extension of validity of ToR
2.8	500 MW (2x100 MW + 2x150 MW) Captive Power Plant at Village Hathneora, Champa Taluk, Janjgir-Champa Distt., in Chhattisgarh by M/s. Prakash Industries Ltd.
	Amendment of EC
2.9	Construction of New ash pond on 111 ha. Land for Satpura TPS in Sarni, Dist. Betul, Madhya Pradesh by M/s. M.P Power Generation Co. Ltd.
2.10	Renewal of Environmental Clearance for Disposal of Fly Ash into mine void of Jagannath OPC of MCL in Talcher, Odisha by M/s. Bhushan Steel Ltd.
3.0	Any other items with the permission of the Chair.

BASIC INFORMATION TO BE FILLED UP FOR EC PROPOSAL:

Name o		
Project:		
	Expansion / Green Field (new):	
	(IPP / Merchant / Captive):	
	, , ,	
		mpliance report from the Regional Office of
		oulated in the environmental and CRZ
	clearances of the previous phase	es.
Name o Project	f M/s	
Proponent:		
1 Toponone.		
Name o	f M/s	
Consultant:	101/5	
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Sl.No.	Salient Features	
1.	Location of TPP	
	Village:	
	Taluk :	
	District:	a) TDD sites b) Ash nand sites
	State :	a) TPP site; b) Ash pond site;c) township etc.
	Co-ordinates of all four corners:	c) township etc.
	Average height of (a) TPP site,	
	(b) ash pond site etc above MSL	
	(m)	
2.	Capacity & Unit	MW
	Configurations:	
3.	Land requirement:	Acres / Hectares
	a) TPP site	
	b) Ash Pond	
	c) Township d) MGR etc.	
	(if expansion state additional	
	land requirement)	
4.	Status of Land acquisition:	
5.	Break-Up of Land-Use of TPP	
	site:	Forests land (Type and density):
		Double Crop agricultural land:
		Single crop agricultural land :
		Waste/Barren land : Grazing/Community land :
		Others (specify) :
		(Status of land allotment/acquisition)
		(Section of faile anotherity acquisition)
6.	Fuel to be used:	Coal/Lignite / Gas / Others (Specify)

7.	Quantity of Fuel Required per Annum:	MTPA / MMSCMD (Million Tonne Per Annum)
8.	Coal Linkage / Coal Block: (If Block allotted, status of EC & FC of the Block)	Details of Linkage / Name of Block (LOA issued on) Ash content in coal(%) Sulphur in coal(%) GCV in coal
9.	Fly Ash Disposal System proposed:	
10.	Ash Pond / Dyke: (Area, Location & Co-ordinates) Average height of area above MSL (m)	(If expansion project state additional area required for ash pond)
11.	Quantity of Fly Ash to be Generated:	MTPA
12.	Quantity of Bottom Ash to be Generated:	MTPA
13.	Fly Ash utilisation (details):	(MoU with Cement / Brick Manufactures/ Others)
14	Stack Height (m) & Type of Flue	(m) (new or existing) Single/Bi/Tri Flue
15.	Source of Water:	Sea / River / Barrage (Name) (Downstream / Upstream) (HFL of nearest river if located within 10 kms study area)
16.	Quantity of water requirement:	MLD / MCM
17.	Distance of source of water from Plant:	Km / m (from intake point)
18.	Whether barrage/weir/intake well / jack well / others proposed:	, , , , ,
19.	Mode of conveyance of water:	Pipeline / canal / others
20.	Status of water linkage:	(Date of allocation obtained)
21.	(If source is Sea water) Desalination Plant Capacity	
22.	Mode / Management of Brine:	Details
23.	Cooling system	Induced/ Natural draft
24.	CRZ Clearance	(Status)
25.	Names & distance of National parks, Wildlife sanctuaries, Biosphere reserves, Heritage sites Rivers, Tanks, Reserve Forests etc. Located within 10 Km from the plant boundary:	
26.	Public Hearing was held on	Date:
27.	Any litigation/Court case pertaining to the project:	Status

28.	Cost of the Project:	Rs (Crores)
29.	Any other declaration	
Certified that the	he above information is true to the	e best of my knowledge and belief.
Date:		

(SIGNATURE OF AUTHORISED REPRESENTATIVE)

Place:

NAME & DESIGNATION:

Contact Nos. & e-mail:

BASIC INFORMATION TO BE FILLED UP FOR TOR PROPOSAL:

	ASIC INFORMATION TO BE FILLE	ED UP FOR TOR PROPOSAL:
Name of	Expansion / Green Field (new)	
Project:	(IPP / Captive)	
3	, , , , , , , , , , , , , , , , , , , ,	
	If expansion analogo contified con	unliance report from the Perional Office of
		npliance report from the Regional Office of
	-	d in the environmental and CRZ clearances
	of the previous phases.	
Name of	M/s	
Project	,	
Proponent:		
	M/s	
	IVI/S	
Consultant:		
S1.No.	Salient Features	
1.	Location of TPP	
	Village :	
	Taluk :	
	District:	
	State :	
	Co-ordinates of all four corners :	
2.	Capacity & Unit Configurations:	MW
3.	Land requirement:	Acres / Hectares
4.		
4.	Break-Up of Land-Use of TPP	(Acres / Hectares)
	site:	
		Forests land (Type and density):
		Double Crop agricultural land :
		Single crop agricultural land :
		Waste land :
		Grazing land :
		Others (specify)
		Others (specify)
		(Status of land allotment/acquisition)
5.	Area reqd. for ash pond/dyke	(if expansion state additional area reqd.)
6.	Fuel to be used:	Coal/Gas / Others (specify)
7.	Quantity of Fuel Required per	1 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
• •	Annum:	
0		0/ of Dlonding of soal (Dosestin
8.	Source of Fuel (Domestic	,
	/Imported)	Imported)
9.	Source of Water:	Sea / River / Barrage (Name)
		(Downstream / Upstream)
10.	Quantity of water requirement:	MLD / MCM
		,
11.	Distance of source of water from	Km / m (from intake point)
	Plant:	
12.	Whether intake well / jack well /	Yes / No (If yes, details)
	others proposed:	
	1 1	
13.	Mode of conveyance of water:	Pipeline / canal / others
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

14.	Names & distance of National Parks, Wildlife Sanctuaries, Biosphere Reserves, Heritage sites, Mangroves, Reserve Forests, Tanks etc. within 10 Km from the plant boundary:	
15.	No. of probable Project Affected	(Homestead oustees)
	Persons	(Land oustees)
Certified tha	t the above information is true to the	e best of my knowledge and belief.

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(SIGNATURE OF AUTHORISED REPRESENTATIVE)

Place:

NAME & DESIGNATION:

Contact Nos. & e-mail:

List & Correspondence addresses of Members of EAC (Thermal Power)

1. Dr. C.R. Babu Member Professor Emeritus, Centre for Environmental Management of Degraded Ecosystems, School of Environmental Studies, University of Delhi, Delhi-110 007. E- mail: crb26@hotmail.com 2. Shri Jawahar Lal Mehta Member Former Director (Planning & Projects) Nevveli Lignite Corporation Limited, Shanti Vihar, 514-A, Aryapuri Ratu Road, Ranchi-834001. Jharkhand E- mail: jlmehta06@gmail.com 3. Shri T.K.Dhar Member 31-B, Mansarovar Apartments, Sector -61, Noida - 201 301, Uttar Pradesh. E- mail: arnil2001@yahoo.co.in Shri N.K. Verma 4. Member 602, Skytech Magadh Sector-3, Vaishalia Ghaziabad (U.P) e-mail: nawalkishor.verma11@gmail.com 5. Shri A.K. Bansal Member 804, Swarn Jayanti Apartment Plot No. 97, Sector- 54 Gurgaon - 122 001. e-mail: bansalka@yahoo.in 6. Dr. Ratnavel, MD Member 21/7, Thandavarayan Mudali Street Old Washermpet Chennai - 600 021. e-mail: drgrratnavel_cosmetologist@yahoo.in 7. Shri G.S. Dang Member SF-4, Anand Villa Apartments 117/1, New Road, Dehradun- 248 001 e-mail: gurbax49@gmail.com 8. Dr. S.S. Bala Member Additional Director Central Pollution Control Board Parivesh Bhawan, East Arjun Nagar Delhi- 110 032 email. sankar_bala@yahoo.com

9. Shri P.D. Siwal Director Member Central Electricity Authority (CEA), Ministry of Power, Sewa Bhawan, R.K. Puram, New Delhi – 110 066. e-mail: pdsiwal@yahoo.com 10. Dr. S.D Atri Member Deputy Director General of Metrology, Indian Meteorological Department, Mausam Bhawan, Lodhi Road, New Delhi-110 003. e-mail: sdattri@gmail.com 11. Dr. Asha Rajvanshi/Dr. V.B. Mathur Member Wildlife Institute of India, Post Box# 18, Chandrabani, Dehradun- 248 001. 12. Dr. CBS Dutt Member Deputy Director (ECSA)/Scientist-H National Remote Sensing Centre, Indian Space Research Organization, Balanagar, Hyderabad- 500 037. e-mail: dutt_cbs@nrsc.gov.in 13. Dr. Saroj, Member Director, Secretary Ministry of Environment and Forests New Delhi. E- mail: saroj-mef@nic.in
