STATE LEVEL EXPERT APPRAISAL COMMITTEE, ODISHA

(Constituted vide order No. S.O. 3387(E) dated 15th December, 2015 of MoEF&CC, Govt. of India)

Paribesh Bhawan, A/118, Nilakantha Nagar, Unit-VIII,

Bhubaneswar – 751 012, ODISHA

No	487	/ SEAC-(Misc)-02

Date 08.06.2018
Through speed post

To

- Sri Md.Q.Zaman & Md. Moosa Warsi
 M/s Baijamunda Main Out Still Liquor Shop At - Danibad, VSS Marg Po & Dist : Sambalpur
- Sri Md.Q.Zaman & Md. Moosa Warsi M/s Burla Main Out Still Liquor Shop, At - Danibad, VSS Marg Po & Dist : Sambalpur
- Sri Shyam Prasad Sahu
 At- Bahadur Bagicha Pada, M/s
 Badabafla Main Out Still Liquor
 Shop
 Po-Bhawanipatna,
 Dist- Kalahandi
- Sri Shyam Prasad Sahu
 At- Bahadur Bagicha Pada,
 M/s Budhidara Main Out Still Liquor Shop
 Po-Bhawanipatna,
 Dist- Kalahandi

- Sri Rishi Sahu and Rajesh Kumar Sahu,
 M/s Boripadar Main Out Still Liquor Shop At- R.K Nagar, Ps- Rayagada, Dist- Rayagada, Pin-765001
- Sri Shankarlal Agrawal M/s Kandetara Main Out Still Liquor Shop, At/Po- Lathor, Dist- Balangir
- Sri Shyam Prasad Sahu
 M/s Katingpadar Main Out Still
 Liquor Shop
 At- Bahadur Bagicha Pada,
 Po-Bhawanipatna,
 Dist- Kalahandi
- Sri Bholanath Sahoo S/o Late Jaglal Sahu, M/s Sirabahal Main Out Still Liquor Shop At - Club Pada, Bolangir

Sub: SEAC meeting to be held on 19.06.2018. - Regarding.

Sir.

In inviting a reference to above, it is to inform that your proposal will be placed before the State Level Expert Appraisal Committee on dated 19.06.2018 (as per agenda enclosed) in the Conference Hall of State Pollution Control Board, A/118, Paribesh Bhawan, Nilakantha Nagar, Unit-VIII, Bhubaneswar.

In this regard you are required to follow the following procedure for appraisal of your proposal before the SEAC.

You have to make a detailed presentation through the accredited consultant. The
documents such as Form-I and Pre-feasibility report have also to be prepared by
accredited consultant engaged by you and submit the same at the time of
presentation.

2. In case you are unable to engage any accredited consultant for preparation of documents and presentation, you can prepare the documents such as Form-I and Pre-feasibility report by engaging a Technical Expert yourself. However, you have to present during the presentation with filled in check list as per Annexure-I duly counter signed by the Excise Department Officials (not below the rank of Excise Superintendent) along with all the documents as per check list. The checklist is also available in the website of SEIAA, Odisha (www.orissaseiaa.gov.in). If you are unable to attend the meeting, you can depute an authorized representative of your unit who can explain the project and also respond to the gueries / suggestions of the committee members. He should be authorized to offer commitments on behalf of the proponent.

A line in confirmation regarding your participation in the meeting will be appreciated.

Encl:

- 1. Agenda of the meeting.
- 2. Annexure I (Check list)

Yours faithfully,

State Level Expert Appraisal Committee

Memo No. 488 Copy to concerned files for record.

State Level Expert Appraisal Committee

STATE LEVEL EXPERT APPRAISAL COMMITTEE, ODISHA

(Constituted vide order No. S.O. 3387 (E) dated 15thDecember 2015 of MoEF&CC, Govt. of India)
Paribesh Bhawan, A/118, Nilakantha Nagar, Unit –VIII,
Bhubaneswar – 751 012, ODISHA

DATE & TIME : 19TH JUNE, 2018 AT 03:00 PM

VENUE : Conference Hall of State Pollution Control Board, A/118,

Nilakantha Nagar, Unit -VIII, Bhubaneswar - 12

MEETING OF THE STATE LEVEL EXPERT APPRAISAL COMMITTEE, ODISHA

AGENDA

A. SCREENING AND SCOPING OF COUNTRY LIQUOR PROPOSALS:

SI. No.	File No.	Proposal	
1.	25640/379- IND2/04- 2018	Proposal for Environmental Clearance for proposed 0.81 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Pankelbahal, at Pankelbahal, Dist-Balangir of Sri Anil Kumar Sahu and Ram Murti Prasad.	
2.	23834/364- IND2/04- 2018	Proposal for Environmental Clearance for proposed 2.70 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Ou Still Shop, Malkangiri, Municipality ward No-14 at Malkangiri Tahasil- Malkangiri, Dist- Malkangiri of Sri Ratanlal Padmavati.	
3.	22675/376- IND2/04- 2018	Proposal for Environmental Clearance for proposed of 3.510 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Shop Babukeigaon (common distillation for Babukeigaon, Saraskana & Kuliana O.S. Shop) at Village-Manada, Tehsil- Bangiriposi, Dist- Mayurbhanj of Sri Ritesh sahu.	
4.	25750/383- IND2/04- 2018	Proposal for Environmental Clearance for proposed 0.54 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Hatadihi, at Hatadihi, Dist-Keonjhar of Smt. Indudevi Gupta.	
5.	25625/384- IND2/04- 2018	Proposal for Environmental Clearance for proposed 0.27 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Dhenka, at Dhenka, Dist-Keonjhar of Smt. Indudevi Gupta.	
6.	25812/385- IND2/04- 2018	Proposal for Environmental Clearance for proposed 1.89 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Raighar, at Raighar, Dist-Nabarangpur of Sri Ashok Kumar Sahu.	
7.	25639/378- IND2/04- 2018	Proposal for Environmental Clearance for proposed 1.620 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Dudukasira, at Dudukasira, Dist-Balangir of Sri Anil Kumar Sahu and Ram Murti Prasad.	
8.	25756/380- IND2/04- 2018	Proposal for Environmental Clearance for proposed 1.08 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Dangia, at Dangia, Dist-Balangir of Sri Binod Kumar Gupta & Anant Kumar Gupta.	
9.	22302/381- IND2/04- 2018	Proposal for Environmental Clearance for proposed 5.580 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Baijamunda, at Baijamunda, Dist-Sambalpur of Sri Md.Q.Zaman & Md. Moosa Warsi.	
10.	25027/382- IND2/04- 2018	Proposal for Environmental Clearance for proposed 7.746 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Burla, at Burla, Dist-Sambalpur of Sri Md. Q. Zaman & Md.Moosa Warsi.	

SI. No.	File No.	Proposal
11.	22458/372- IND2/04- 2018	Proposal for Environmental Clearance for proposed 0.540 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Badabafla Main Out Still Shop at Village-Badabafla, Tehsil-T.Rampur, Dist- Kalahandi of Sri Shyam Prasad Sahu.
12.	22119/188- IND2/02- 2018	Proposal for Environmental Clearance for proposed 0.54 KLD Mahua Flower Based Country Liquor Unit of Main Out Still Liquor Shop, Budhidara, at Budhidara, Dist-Kalahandi of Sri Shyam Prasad Sahu.
13.	23865/366- IND2/04- 2018	Proposal for Environmental Clearance for proposed 1.89 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Boripadar Main Out Still Shop at Village- Boripadar, Mouza-Dongriguda, Tehsil- Dabugaon, Dist- Nabarangpur of Sri Rishi Sahu and Sri Rajesh Kumar Sahu.
14.	21911/150- IND2/02- 2018	Proposal for Environmental Clearance for proposed 1.350 Kld Mahua Flower Based Country Liquor Manufacture Unit, Kandetara Main O S Liquor Shop At- Kandetara, Dist. – Nuapada of Sri Shankarlal Agrawal.
15.	25506/377- IND2/04- 2018	Proposal for Environmental Clearance for proposed 810 liters Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Katingpadar, at Katingpadar, Dist-Kalahandi of Sri Shyam Prasad Sahu.
16.	25914/387- IND2/04- 2018	Proposal for Environmental Clearance for proposed 1.08 KLD Mahua Flower Based Country Liquor Manufacturing Unit, Main Out Still Liquor Shop, Sirabahal, at Sirabahal, Dist-Balangir of Sri Bholanath Sahu.

REVISED CHECK LIST FOR COUNTRY LIQUOR PROJECT HAVING WASTE WATER DISCHARGE / GENERATION UPTO 100 KLD

1.	Date of application		:			
2.	Name & address of the Applicant		•			
	Contact Person / Contact Nos.		:			
3.	Name of the Country Liquor Project		:			
4.	W	hether new / existing Unit	:			
	If existing, date and year of commissioning		•			
5.	Lo	cation of unit	:			
	i)	District	:			
	ii)) Tahasil	:			
	iii) Village /Mouza	:			
	iv) Khata No.	:			
	٧) Plot No. & Kisam	:	SI. No.	Plot No.	Kisam
	vi)	Co-ordinates of the site (Latitude and Longitude)	:			
6.	La	nd area of the unit (acres)	:			
	a)	Forest Land	:			
	i) l	f yes status of Forest Clearance				
	b) Non-forest land		:			
	c)	Ownership of land	:			
7.	Ex	cise License issued (yes / no)	:			
	If yes, whether single/ multiple license for the same location		•			
				Date of issue and validity period	Approved production capacity	Approved raw material storage capacity
	a)	License 1	:			
	b)	License 2	:			
	c)	License 3	:			
				Total		
8.	Er	nvironmental Sensitivity (should	be			
SI. No.				Distance in Kilo	ometer from the unit	the boundary of
i.	infrastructural facilities		:			
	Nearest Railway line (with name)		:			
	Nearest National Highway (with name)		:			
	Nearest State Highway (with name)		:			

		_	
	Nearest Major District Road (with name)	:	
	Nearest Any Other Road (with	:	
	name)	i.	
	Nearest Canal or check dam or	:	
	reservoirs or lake or ponds or river		
ii.	Nearest Sanctuary / National Park	:	
	(along with name of the Sanctuary /		
	National Park)		
iii.	Nearest reserve forest (with name)	:	
iv.	Nearest Archaeological site	:	
	(along with the name of the		
	Archaeological Site)		
٧.	Nearest State boundaries	:	
vi.	Nearest Densely populated or	:	
	built-up area, distance from nearest		
	human habitation		
	(Name of the nearest habitation)		
	(Name of the hearest habitation)	_	
vii.	Nearest Areas occupied by sensitive		
	man-made land uses		
	(hospitals, educational institutions,		
	places of worship, community		
	facilities)		
		1	
9.	Production capacity applied for (in		
	KLD)		
9.	KLD) Raw materials used (with quantity	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
	KLD) Raw materials used (with quantity		
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	Raw materials used (with quantity in TPD) Manufacturing Process details	:	
10. 11.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential	:	
10. 11. A. 12.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water	:	
10. 11. A. 12. 13. 14.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal	:	
10. 11. A. 12.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from	:	
10. 11. 12. 13. 14. 15.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day)	:	
10. 11. A. 12. 13. 14. 15.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential	:	
10. 11. A. 12. 13. 14. 15. B.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day)	:	
10. 11. A. 12. 13. 14. 15.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in	:	
10. 11. A. 12. 13. 14. 15. B.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD)	: : : : : : : : : : : : : : : : : : : :	
10. 11. A. 12. 13. 14. 15. B.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices adopted / to be adopted.	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices adopted / to be adopted. Stack height and diameter	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices adopted / to be adopted. Stack height and diameter Solid Waste Management	: : : : : : : : : : : : : : : : : : : :	
	KLD) Raw materials used (with quantity		
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	KLD) Raw materials used (with quantity in TPD)	:	
10.	Raw materials used (with quantity in TPD) Manufacturing Process details	:	
10. 11.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential	:	
10. 11.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different	:	
10. 11. A. 12.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day)	:	
10. 11. A. 12.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water	:	
10. 11. A. 12. 13.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal	:	
10. 11. A. 12.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from	:	
10. 11. 12. 13. 14. 15.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day)	:	
10. 11. 12. 13. 14. 15.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day)	:	
10. 11. 12. 13. 14. 15.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential	:	
10. 11. A. 12. 13. 14. 15. B. 16.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution	: : : : : : : : : : : : : : : : : : : :	
10. 11. A. 12. 13. 14. 15. B.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD)	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices adopted / to be adopted.	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices adopted / to be adopted. Stack height and diameter	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17. 18.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices adopted / to be adopted. Stack height and diameter Solid Waste Management	: : : : : : : : : : : : : : : : : : : :	
10. 11. 12. 13. 14. 15. B. 16. 17.	Raw materials used (with quantity in TPD) Manufacturing Process details Water Pollution Potential Water Consumption for different purposes (m³/day) Source of water Permission status for water drawal Waste water generation from different sources (m³/day) Air Pollution Potential Sources of Air Pollution Name and quantity of fuel used (in TPD) Air Pollution Control Devices adopted / to be adopted. Stack height and diameter	: : : : : : : : : : : : : : : : : : : :	

21.	Solid Waste Management for each identified Solid Waste (Area/location of disposal / Reuse / Recycle)	-#170				
D.	Plantation details					
22.	Area earmarked for plantation (existing / proposed)	:				
23.	No. of plants already planted (for existing unit)	:				
24.	Other country liquor unit(s) located within 500 meter from the boundary of the unit					
SI. No.	Name and address of the unit	Production capacity	EC status			
(i)						

Certified that the information furnished above are true to the best of my knowledge

Counter signed and recommended for Environmental Clearance

Signature of Applicant

Signature with seal of Excise Superintendent

Encl: Documents:

- 1. Process flow sheet.
- 2. Copy of land document.
- 3. Design and specification of O.S. (Pot)
- 4. Plant layout map indicating plant facilities, product and raw material storage area.
- 5. Copy of Excise License of Competent Authority.
- 6. A brief Description of the Project in terms of location and surroundings / executive summary of the project (maximum two pages, soft copy in MS Word (.doc /.docx) format without any table).