PROCEEDINGS OF THE MEETING OF STATE LEVEL EXPERT APPRAISAL COMMITTEE, ODISHA HELD ON 05TH APRIL, 2018

The SEAC met on 05th April, 2018 at 03:00 PM in the Conference Hall of Odisha State Pollution Control Board, Bhubaneswar under the Chairmanship of Dr. B.K. Patnaik. The following members were present in the meeting.

1.	Dr. B. K. Patnaik	<u>-</u>	Chairman
2.	Sri B.P. Singh	-	Member
3.	Sri B.C. Prusty	-	Member
4.	Dr. D. K. Rout	<u> -</u>	Member
5.	Sri S. Behera	-	Member
6.	Dr. S. C. Nayak	-	Member
7.	Sri A. C. Mohanty	-	Member
8.	Dr. D. Swain	-	Member
9.	Dr. S.K. Biswal		Member
10.	Dr. R.C. Mohanty	-	Member

SCREENING AND SCOPING OF COUNTRY LIQUOR PROPOSALS:

The representative of the 12 country liquor units attended the SEAC meeting with checklist and documents. The committee verified the documents furnished along with checklist of 12 nos. of country liquor proposals. The case-wise proceedings and observations of the committee are detailed in Table as per **Annexure** - I. The recommendations of the committee are as follows:

No. of proposal	Recommendation of the committee							
11	The committee considered the proposals as B2 category as these units are generating waste water less than 100 KLD and recommended for Environmental Clearance.							
01	Proposal to be returned to SEIAA, Odisha with a request to ask the proponent to apply for Environmental Clearance for both the locations separately.							

DR. B. R PATNAIK CHAIRMAN, SEAC

SRI B.P. SINGH MEMBER, SEAC SRI B.C. PRUSTY MEMBER, SEAC

DR. D. K. ROUT MEMBER, SEAC SRI S. BEHERA MEMBER, SEAC

DR. S.C. NAYAK MEMBER, SEAC SRI A. C. MOHANTY MEMBER, SEAC DR. D. SWAIN MEMBER, SEAC DR. S.K. BISWAL MEMBER, SEAC

DR. R.C. MOHANTY MEMBER, SEAC

APPROVED

CHAIRMAN, SEAC

SECRETARY, SEAC

TABLE

DECISSION ON COUNTRY LIQUOR PROPOSALS WHICH ARE GENERATING WASTE WATER LESS THAN 100 KLD IN THE SEAC MEETING HELD ON 05.04.2018

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approv ed capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
1.	21821/155 -IND2/02- 2018	Sri Prasant Kumar Sahu. Padhanpali Main out still liquor shop at	1.890	0.840	3.0	0.515	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant
		Padhanpali, Tahasil- Binika,					3. Design and specification of O.S. (Pot) has been furnished.		Environmental Clearance for production of 1.890 KLD (licensed capacity) of county Liquor with
		Dist- Subarnapur					 Plant layout map indicating plant facilities, product and raw material storage area has been furnished. 		following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018.
							5. Copy of excise license of Competent Authority has been furnished.6. No forest land involved in		(i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of



SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							project area. 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area.		India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category. (ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Formlincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.
2.	21822/156 -IND2/02- 2018	Sri Prasant Kumar Sahu. Singhijuba Main out still liquor shop at Singhijuba, Tahasil- Rampur, and	2.430	1.344	2.5	1.010	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant Environmental Clearance for production of 2.43 KLD (licensed capacity) of county Liquor with



SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
		Dist- Subarnapur					 furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of Competent Authority has been furnished. No forest land involved in project area. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area. 		following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018. (i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category. (ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-lincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
3.	21823/157 -IND2/02- 2018	Sri SarjanSahu Gaurkela Main out still liquor shop at Gaurkela, Tahasil- Birmaharajpu r, Dist- Subarnapur	1.350	0.850	1.0	0.305	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of Competent Authority has been furnished. No forest land involved in project area. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant Environmental Clearance for production of 1.350 KLD (licensed capacity) of county Liquor with following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018. (i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area.		(ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-l incorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.
4.	21828/166 -IND2/02- 2018	Sri SarjanSahu Jaloi Main out still liquor shop at Jaloi, Tahasil- Ullunda,Dist- Subarnapur	1.080	0.672	1.5	0.505	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant Environmental Clearance for production of 1.080 KLD (licensed capacity) of county Liquor with following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							Competent Authority has been furnished. 6. No forest land involved in project area. 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area. 8. Pond is at a distance of 0.5 km in South direction.		(i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category. (ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-lincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity		Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
5.	21829/158 -IND2/02- 2018	Sri SarjanSahu Luthurpank Main out still	0.810	0.50	1.0	0.254	1.	Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent.	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water
		liquor shop at					2.	Process flow sheet has been furnished.		less than 100 KLD and recommended to grant
		Luthurpank , Tahasil- Birmaharajpu 3. Design and specification o O.S. (Pot) has been furnished			Environmental Clearance for production of 0.810 KLD (licensed capacity) of county Liquor with					
		r,Dist- Subarnapur					4.	Plant layout map indicating plant facilities, product and raw material storage area has been furnished.		following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018. (i) The Environmental Clearance is granted
							5.	Copy of excise license of Competent Authority has been furnished.		
		6. No forest land invo	No forest land involved in project area.		subject to the subsequent order of MoEF&CC, Govt. of					
								There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically		India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							polluted area as identified by CPCB etc. located within 5 km radius of the project area. 8. Luturpank pond is at a distance of 0.5 km in West direction.		(ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-lincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.
6.	21830/159 -IND2/02- 2018	Sri SarjanSahu. Mallikamunda Main out still liquor shop at Mallikamunda , Tahasil- Sonepur	1.620	1.020	1.0	0.305	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water iess than 100 KLD and recommended to grant Environmental Clearance for production of 1.620 KLD (licensed capacity) of county Liquor with following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							Competent Authority has been furnished. 6. No forest land involved in project area. 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area.		(i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category. (ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Formlincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
7.	21834/160 -IND2/02- 2018	Sri SarjanSahu. Menda Main out still liquor shop at Menda, Tahasil- Tarbha,Dist- Subarnapur	1.620	1.020	1.0	0.305	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of Competent Authority has been furnished. No forest land involved in project area. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant Environmental Clearance for production of 1.620 KLD (licensed capacity) of county Liquor with following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018. (i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approv ed capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							polluted area as identified by CPCB etc. located within 5 km radius of the project area.		(ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-lincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.
8.	21835/161 -IND2/02- 2018	Sri SarjanSahu. Patrapali Main out still liquor shop at Patrapali, Tahasil- Binka, Dist- Subarnapur	1.080	0.672	1.5	0.505	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant Environmental Clearance for production of 1.080 KLD (licensed capacity) of county Liquor with following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018.



SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							Competent Authority has been furnished. 6. No forest land involved in project area. 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area.		(i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category. (ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-lincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist Seach al condition apply
9.	21836/162 -IND2/02- 2018	Sri SarjanSahu. Pitamahul Main out still liquor shop at Pitamahul, Tahasil- Birmaharajpu r, Dist- Subarnapur	1.080	0.672	1.5	0.505	1. Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. 2. Process flow sheet has been furnished. 3. Design and specification of O.S. (Pot) has been furnished. 4. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. 5. Copy of excise license of Competent Authority has been furnished. 6. No forest land involved in project area. 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically



SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							polluted area as identified by CPCB etc. located within 5 km radius of the project area.		(ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-lincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.
10.	21837/163 -IND2/02- 2018	Sri SarjanSahu. Ullunda Main out still liquor shop at Ullunda, Tahasil- Ullunda, Dist- Subarnapu	1.350	0.850	1.0	0.505	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant Environmental Clearance for production of 1.350 KLD (licensed capacity) of county Liquor with following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							Competent Authority has been furnished. 6. No forest land involved in project area. 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area.		(i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of India if any in the matter; and that the EC is liable to be revoked forthwith if Govt. of India treats these units otherwise than B2 category. (ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-lincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
11.	21862/164 -IND2/02- 2018	Sri Rajendra Kumar Jaiswal. Bideibadkuda r O.S. Shop & Niktimal O.S. Shop having central distillation centreat Bideibadkuda r, Tahasil- Barkote, Dist- Deogarh	1.410 & 1.097	2.507	7.0	1.525	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of Competent Authority has been furnished. No forest land involved in project area. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected 	No	The SEAC observed that the proponent has obtained two licenses for production of country liquor in two different locations i.e. 1.410 KLD at Bideibadkudar and 1.097 KLD at Niktimal. However, the proponent has submitted single online application for both the locations. After detailed discussion, the SEAC decided to return the proposal to SEIAA, Odisha with a request to ask the proponent to apply for Environmental Clearance for both the locations separately.

SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
10	24270405						boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area.		
12.	21873/165 -IND2/02- 2018	Sri Bikash Kumar Jaiswal. Bonai Main out still liquor shop at Bonai, Tahasil- Bonai, Dist- Subarnapur	2.160	2.160	8.0	1.618	 Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent. Process flow sheet has been furnished. Design and specification of O.S. (Pot) has been furnished. Plant layout map indicating plant facilities, product and raw material storage area has been furnished. Copy of excise license of Competent Authority has been furnished. No forest land involved in project area. There is no protected 	No	The SEAC considered the proposal as 'B2' category as the unit is generating waste water less than 100 KLD and recommended to grant Environmental Clearance for production of 2.160 KLD of county Liquor with following condition in addition to modified conditions recommended in SEAC meeting held on 19.01.2018. (i) The Environmental Clearance is granted subject to the subsequent order of MoEF&CC, Govt. of India if any in the matter; and that the EC is liable to be revoked forthwith if



SI. No.	SEIAA File No.	Name and address of the Country liquor project.	Licensed producti on capacity in KLD (Approved capacity)	Produc tion capacit y in KLD applied for EC	Waste water generatio n (in KLD) as per approved capacity	Solid waste generati on (in TPD) as per approve d capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whet her gener al condi tion apply	Recommendation of the SEAC
							areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area.		Govt. of India treats these units otherwise than B2 category. (ii) Environmental Clearance to be issued after the proponent submit the dully filled in checklist and Form-lincorporating related information such as raw material requirement, water requirement, waste water and solid waste generation for licensed production capacity.

CHAIRMAN, SEAC

Secretary, SEAC