# PROFARMA FOR COMPLIANCE OF ENVIRONMENT CLEARENCE CONDITIONS OF SUGAR UNIT

1.	Period of Submission of half yearly	Dec 2018 to June 2019			
	Compliance Report				
2.	Air, Water Analysis Data	Annexure I			
3.	Current Status of the Project	Both Sugar and Distillery units are commissioned. The			
		sugar unit is working at 9000 TCD and distillery at 60			
		KLPD.			
4.	Name and Contact Details of the	M. V. Patil			
	responsible person with respect to	Managing Director,			
	the submitted report	Shree Datta Shethkari S.S.K. Ltd.,			
		(Po) Dattanagar – 416120,			
		(Tq) Shirol, (Dst) Kolhapur.			
		Ph (02322) 236551 (6 lines), (02322) 236600			
		Email: <u>klp.dattssk@gmail.com</u>			
		Website:			
5.	Legal States	The Maharashtra Pollution Control Board (MPCB)			
		filed court case against all sugar unit in Panchganga			
		basin for excess crushing. However, the industry			
		receive the Environment Clearance and Consent to			
		Operate for the expanded capacity of 9000 TCD.			
6.	Online Monitoring	Installed for Sugar and Distillery Unit			
7.	CREP Conditions	Implemented			
8.	ETP Technologies Adopted	(A) Sugar: Anaerobic followed by Aerobic treatment			
		and treated effluent is used for irrigation on 100 acres			
		of land.			
		(B) <u>Distillery:</u> 30 days Spentwash storage tank as per			
		CPCB guidelines "Composting" yard is concreted.			
<u> </u>					

# ENVIRONMENTAL CLEARANCE CONDITIONS AND COMPLIANCE FOR 7500 TCD TO 9000 TCD

G 3.	10 9000 1CD						
Sr.No.	•						
	Specific Conditions:						
1.	PP to submit copy of agreement made with the Irrigation department for lifting water from the river. PP to comply with all terms and conditions mentioned in the agreement.	Submitted copy of agreement from irrigation department or lifting of river water with fulfilling all condition mentioned in the agreement.  Annexure-II					
2.	PP informed that they have obtained earlier EC vide No. J-11011/33/2001-IA-II (1) dated 11.12.2007; MoEF's regional office Nagpur visited the site and identified few non compliance in their report including excess crushing. PP to submit copy of reply submitted to MoEF&CC regional office in this regard.	Submit copy of reply to MoEF&CC regional office in this regard. Annexure-III					
3.	PP to submit copy of point wise reply to the issues rose in Public Hearing.	Submitted the copy of point wise reply to the issues rose in Public Hearing.  Annexure-IV					
4.	PP to submit letter mentioning exact project cost.	Annexure-V					
	General Conditions:						
1.	(i)PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP.	The Industry adopted the cleaner technology to recycle the entire condensates water back to the process. The effluent generated treated in ETP and then applied on the land of 40 hectares belonging to Shree Datta SSSK Ltd. for irrigation purpose.					
2.	No additional land shall be used/ acquired for any activity of the project without obtaining proper Permission.	Existing land is adequate.					
3.	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.	Risk analysis was carried and implemented. Personnel protecting equipments are provided to the workers. Health records of the employees are maintained as per Occupational Health Studies.					
4.	Proper Housekeeping programmers shall be implemented.	Complied.					
5.	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been	Noted & shall be complied					

	achieve.	
6.	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).	The stack height provided is 6 meter above the roof level
7.	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	The design was based on 580 mm/year with a run of coefficient of 0.8 for the area of 15000 Sq. m., collected water store in lake of 100m*50m*1.74m.
8.	Arrangement shall be made that effluent and storm water does not get mixed.	Separate collection systems are provided
9.	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	Carried out regularly Annexure-I
10.	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.	Complied.
11.	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	Implemented such as acoustic system and Noise proof foundations etc. Also plantation is done to reduce noise levels
12.	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	29.64 hectares land used for green belt purpose, at present the industry planted 40000 plants and remaining 4460 plants shall be planted in next year.
13	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	Risk analysis was carried and properly implemented.
14	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	Health records of the employees are maintained as per Occupational Health Studies
15	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Firefighting arrangements have been provided around the storage of molasses, bagasse and sugar godowns etc. Fire bridged is available with the industry and arrangement also

		has been made to contact the nearby industries and municipalities for fire bridged in case of emergencies.
16	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	The only Hazardous waste generated is spent oil which shall be mixed with Bagasse and burnet in Boilers.
17	Regular mock drills for the on-site emergency management plan shall be carried out.  Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.	Already implemented.
18	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Provided.
19	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.	Complied.
20	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in	Complied
21	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 <sup>st</sup> June & 1 <sup>st</sup> December of each calendar year.	Submitted regularly.

22	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent	Complied.
23	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sectorai parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain	Complied.
24	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Shall be implemented regularly
25	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by email.	Submitted regularly.

# CONDITIONS OF COMPLIANCE FOR THE EXPANSION OF THE DISTILLERY UNIT FROM 30 KLPD TO 60 KLPD

### A. SPECIFIC CONDITIONS:

- i. The treated effluents are meeting the SPCB standards. The summarized results are enclosed. **Annexure-I**
- ii. Adopted only the continuous fermentation technology (Multi Pressure Vacuum Distillation Process) for the expansion and the effluent quantity of spent wash is less than 6 KL/KL of RS production.
- iii. Established Co-generation power plant on BOOT principles by Urjankur Shree data Power company Ltd., and ESP is installed as air pollution control equipment, for the high pressure Boiler by the Ujankur Shree Datta power Company ltd. The Distillery unit takes power and steam from this company.
- iv. The composting plant has been working satisfactorily. Photographs of the Composting plant are attached.
- v. The Composting process is based on raw spentwash using mainly Pressmud, Bagasse, Fly Ash and agriculture trash etc. as filter material. The spent wash composting is carried out on seepage proof compost yard. The spent wash is stored in lined lagoons, as per the CPCB guidelines. The generated spentwash is treated in CPU and to achieve BOD level of less than 100 mg/l and used for irrigation/plantation purpose.
- vi. The occupational health surveillance includes lung function test, sputum analysis and chest X-ray in the factory hospital regularly. We have established a well furnished 20 Bed hospitals in our campus.

### **B. GENERAL CONDITIONS:**

- i) The MPCB consent conditions are being followed strictly.
- ii) We shall be informing to the MoEF and obtain permission for any modernization/ expansion of the project.
- iii) The AAQ samples have been monitored as per the prevailing wind direction as well as at the worst conditions predicted and also on upward downward wind direction. The results are enclosed in **Annexure I**
- iv) Regular monitoring of influent and effluent samples was carried as per the consent conditions of the MPCB and the results are enclosed.
- v) The Noise levels are regularly monitored and the results are enclosed in **Annexure I**

- vi) 33% of the land is covered under green belt.
- vii) Soil and Water samples of farmers in the area surrounding 10 Km radius of the factory are being regularly analyzed and necessary advice is given to farmers to improve the yield of crop based on the results. The Industry established a well equipped modern laboratory. Water sample analysis enclosed in **Annexure I.** PP is complied of Environment protection measures and safeguards as per EIA.
- viii) A full-fledged Environmental Cell is created and advised by a consultant. The laboratory has sophisticated equipment for soil analysis, however, water, waste water and Air monitoring analysis is outsourced. The industry has earmarked around one hundred lakh rupees for Environmental protection measures such as operation and maintenance of ETPs, green belt, monitoring, surveillance of health and safety of the workers etc.
- ix) The compliance status report is submitted regularly.
- x) These conditions have been already fulfilled.
- xi) a) Date of Financial Closer is 27<sup>th</sup> June 2000
  - b) Date of Financial Approval- 30<sup>th</sup> December 2000
  - c) Date of Start of Development Work 9<sup>th</sup> March 2001

A	T
Annexure	1

TEST REPORT						
Report Ref. No.: SEC/Stack-I/18-19	Nature of Sample: Ambient Air					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
Address: A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	<b>Period :</b> Dec 2018 to June 2019					
Name of Sample: Ambient Air Monitoring						

Sr. No.	Sampling Station	Dec	Jan	Feb	Mar	Mean	Standard Deviation
Α.	$PM_{2.5}(\mu g/m^3)$ , Limits < $60\mu g/m^3$						
1	Near Factory Main Gate	30	34	35	33	33	2.160247
2	Near Sugar ETP Plant Gate	25	29	30	28	28	2.160247
В.		PM <sub>10</sub> (µ	ւ <b>g/m³</b> ), l	Limits < 1	100µg/m³		
1	Near Factory Main Gate	77	81	84	82	81	2.94392
2	Near Sugar ETP Plant Gate	63	70	75	74	70.5	5.446712
C.		NO <sub>X</sub> (	ug/m³),	Limits <	80μg/m <sup>3</sup>		
1	Near Factory Main Gate	14	15	15	14	14.5	0.57735
2	Near Sugar ETP Plant Gate	8	10	12	10	10	1.632993
D.	$SO_2(\mu g/m^3)$ , Limits $< 80\mu g/m^3$						
1	Near Factory Main Gate	10	12	12	12	11.5	1
2	Near Sugar ETP Plant Gate	6	8	10	8	8	1.632993

**Remarks**: The ambient monitoring analysis results indicate that all the parameters are within prescribed limits of NAAQS.

TEST REPORT						
Report Ref. No.: SEC/BSR/W/18-19	Nature of Sample: Water					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
Address: A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	<b>Period :</b> Dec 2018 to June 2019					
Name of Sample: Sugar ETP Inlet						

Sr. No.	Test Parameter		Moi	nth	Mean	Standard	
51. 140.	Test I arameter	Dec	Jan	Feb	Mar		Deviation
1	pН	11.42	8.89	5.91	4.18	-	-
2	Chemical Oxygen Demand (mg/l)	1110	1240	1029	1364	1185.75	147.22
3	B.O.D. (3 days at 27°C) (mg/l)	507	532	431	629	524.75	81.70
4	Total Dissolved Solids (mg/l)	2722	2168	1432	1590	1978	588.30
5	Total Suspended Solids	385	305	220	270	295	69.40
6	Chloride as Cl <sup>-</sup> (mg/l)	26	31	53	60	42.5	16.54
7	Sulphate as SO <sub>4</sub> (mg/l)	94	69	78	85	81.5	10.60
8	Oil & Grease (mg/l)	10	5	5	5	6.25	2.5

**Remarks**: Sugar ETP inlet samples were analyzed for its inlet parameter concentrations, Arithmetic Mean and Standard Deviation show significant variations, which indicate that the process variations are significant and it is suggested to increase the equalization tank capacity so that the variations could be minimized.

TEST REPORT						
Report Ref. No.: SEC/BSR/W/18-19	Nature of Sample: Water					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
<b>Address:</b> A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	<b>Period :</b> Dec 2018 to June 2019					
Name of Sample: Sugar ETP Outlet						

Sr.	Test Parameter		Mor	nth		Standards	Mean	Standard
No.	Test Farameter	Dec	Jan	Feb	Mar	Standards	Mean	Deviation
1	pН	7.26	8.76	8.05	8.20	5.5-8.5	-	-
2	Chemical Oxygen Demand (mg/l)	74	85	117	133	250	102.25	27.44
3	B.O.D. ( 3 days at 27°C) (mg/l)	28	31	40	51	100	37.5	10.34
4	Total Dissolved Solids (mg/l)	478	490	512	538	2100	504.5	26.40
5	Total Suspended Solids	49	51	53	57	100	52.5	3.42
6	Chloride as Cl <sup>-</sup> (mg/l)	81	74	75	70	600	75	4.55
7	Sulphate as SO <sub>4</sub> (mg/l)	103	91	98	89	1000	95.25	6.45
8	Oil & Grease (mg/l)	ND	ND	ND	ND	10		

**Remark:** The outlet concentrations are within prescribed limits of consent standards.

TEST REPORT						
Report Ref. No.: SEC/BSR/W/18-19	Nature of Sample: Water					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
<b>Address:</b> A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	<b>Period :</b> Dec 2018 to June 2019					
Name of Sample: Condensate Filter outlet						

Sr. No.	Test Parameter		Mo	nth	Mean	Standard	
SI. No.		Dec	Jan	Feb	Mar	Mean	Deviation
1	рН	6.28	7.15	6.92	6.42	-	-
2	Chemical Oxygen Demand (mg/l)	148	69	114	136	116.75	34.81
3	B.O.D. ( 3 days at 27°C) (mg/l)	53	21	33	35	35.5	13.20
4	Total Dissolved Solids (mg/l)	152	80	120	117	117.25	29.45
5	Total Suspended Solids	20	14	26	20	20	4.90
6	Chloride as Cl (mg/l)	11	10	17	18	14	4.08
7	Sulphate as SO <sub>4</sub> (mg/l)	7	5	8	10	7.5	2.08
8	Oil & Grease (mg/l)	ND	ND	ND	ND		

**Remark:** Condensate Filter Outlet samples were analyzed, Arithmetic Mean and Standard Deviation show significant variations in the Condensate Filter outlet parameter concentrations, indicates that the Processes needs to be stabilized.

TEST REPORT						
Report Ref. No.: SEC/BSR/W/18-19	Nature of Sample: Water					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
Address: A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	Period: Dec 2018 to June 2019					
Name of Sample: Spray pond						

Sr. No.	Test Parameter		Moi	nth	Mean	Standard	
51. 10.		Dec	Jan	Feb	Mar	Mean	Deviation
1	рН	6.45	7.25	7.06	6.91	-	-
2	Chemical Oxygen Demand (mg/l)	222	210	175	210	204.25	20.30
3	B.O.D. ( 3 days at 27°C) (mg/l)	70	65	53	69	64.25	7.80
4	Total Dissolved Solids (mg/l)	1432	1270	1190	1360	1313.00	105.43
5	Total Suspended Solids	190	184	171	195	185.00	10.36
6	Chloride as Cl <sup>-</sup> (mg/l)	57	55	59	62	58.25	2.99
7	Sulphate as SO <sub>4</sub> (mg/l)	152	159	162	175	162.00	9.63
8	Oil & Grease (mg/l)	ND	ND	ND	ND		

**Remarks**: Requires treatment before it is used for irrigation.

TEST REPORT						
Report Ref. No.: SEC/BSR/W/18-19	Nature of Sample: Spentlees					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
Address: A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	<b>Period :</b> Dec 2018 to June 2019					
Name of Sample: Spentlees Plant No 1.0						

Sr. No.	Test Parameter		Month		Mean	Standard
51. 10.	Test I arameter	Dec	Jan	Feb	Ivicali	Deviation
1	рН	4.38	3.21	3.14	-	-
2	Chemical Oxygen Demand (mg/l)	111	104	83	99.33	14.57
3	B.O.D. ( 3 days at 27°C) (mg/l)	46	38	32	38.67	7.02
4	Total Dissolved Solids (mg/l)	268	216	210	231.33	31.90
5	Total Suspended Solids	29	19	15	21.00	7.21
6	Chloride as Cl <sup>-</sup> (mg/l)	15	12	11	12.67	2.08
7	Sulphate as SO <sub>4</sub> (mg/l)	18	19	14	17.00	2.65
8	Oil & Grease (mg/l)	ND	ND	ND		

**Remarks**: May be treated in condensate polishing units and recycled as process water.

TEST REPORT						
Report Ref. No. : SEC/BSR/W/18-19	Nature of Sample: Water					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
<b>Address:</b> A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	<b>Period</b> : Dec 2018 to June 2019					
Name of Sample: Spentlees Plant No 2.0						

Sr. No.	Test Parameter		Mo	nth	Mean	Standard	
Sr. No.		Dec	Jan	Feb	Mar	Mean	Deviation
1	рН	4.22	2.69	3.20	3.15	-	-
2	Chemical Oxygen Demand (mg/l)	259	277	64	70	167.50	116.31
3	B.O.D. ( 3 days at 27°C) (mg/l)	116	121	20	23	70.00	56.05
4	Total Dissolved Solids (mg/l)	158	141	124	130	138.25	14.93
5	Total Suspended Solids	9	12	10	12	10.75	1.50
6	Chloride as Cl <sup>-</sup> (mg/l)	28	25	21	24	24.50	2.89
7	Sulphate as SO <sub>4</sub> (mg/l)	21	20	15	17	18.25	2.75
8	Oil & Grease (mg/l)	ND	ND	ND	ND		

**Remarks**: May be treated in condensate polishing units and recycled as process water.

TEST REPORT						
Report Ref. No.: SEC/BSR/W/18-19	Nature of Sample: Water					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
Address: A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	Period: Dec 2018 to June 2019					
Name of Sample: Well Water- (Desai Farm)						

Sr.	Test Parameter	Mo	onth	IS:2296	Test Method
No.	rest rarameter	Dec	Feb	Standards	rest Method
1	*Color (Hazen)	< 5	< 5		IS:3025 (P-4) 1983
2	*Odor	Agreeable	Agreeable		IS:3025 (P-5) 1983
3	pH	7.10	7.45	6.5 - 8.5	IS:3025 (P-11) 1983
4	Turbidity (NTU)	0.6	0.4		IS:3025 (P-10) 1984
5	Total Alkalinity (as CaCO <sub>3</sub> ) (mg/l)	284	278		IS:3025 (P-23) 1986
6	Chemical Oxygen Demand (mg/l)	27	37		IS:3025 (P-58) 2006
7	B.O.D. (3day's at 27°C) (mg/l)	< 4	< 4		IS:3025 (P-44) 1993
8	Total Dissolved Solids (mg/l)	1280	1028	2100	IS:3025 (P-16) 1984
9	Chlorides (as Cl) (mg/l)	345	237	600	IS:3025 (P-32) 1988
10	Hardness (as CaCO <sub>3</sub> ) (mg/l)	940	810		IS:3025 (P-21) 1983
11	Calcium (as Ca) (mg/l)	281	292		IS:3025 (P-40) 1991
12	Magnesium (as Mg) (mg/l)	58	20		IS:3025 (P-46) 1994
13	Sodium (as Na) (mg/l)	129.8	73.3		IS:3025 (P-45) 1993
14	Potassium (as K) (mg/l)	4.3	1.9		IS:3025 (P-45) 1993
15	% Na (Max) (%)	22.99	16.38	60	By Calculation
16	Sodium Absorption Ratio	1.84	1.11	26	By Calculation
17	Residual Sodium Carbonate (meq/l)	-13.2	-10.7	2.5	By Calculation
18	Electrical Conductivity (µmho/cm)	1604	1705	2250	IS:3025 (P-14) 1984

**Remarks**: Well water is fit for irrigation/gardening. Suggested to analyze minimum four samples for statistical analysis.

TEST REPORT						
Report Ref. No.: SEC/BSR/W/18-19	Nature of Sample: Sludge					
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab					
Address: A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	<b>Period :</b> Dec 2018 to June 2019					
Name of Sample: Sludge Sample (Sugar ETP)						

Sr. No.	Test Parameter	Result	Unit
1	Moisture	79.31	%
2	pH (Saturated)	8.53	
3	Total Volatile Solids	56.81	%
4	Residual Ash	43.19	%
5	Nitrogen as N	0.35	%
6	Phosphorus as P2O5	0.23	%
7	Potassium as K2O	0.29	%
8	Organic Carbon	55.19	%

**Remarks**: Can be used as manure. Suggested to analyze minimum four samples for statistical analysis.

TEST REPORT		
Report Ref. No. : SEC/BSR/C/18-19	Nature of Sample: Compost	
Name of Industry/Customer: Shri Datta SSK Ltd.	Sample Collected By: SEC Lab	
<b>Address:</b> A/p. Dattanagar – 416120, Tal: Shirol, Dist. Kolhapur	<b>Period :</b> Dec 2018 to June 2019	
Name of Sample: Ready Compost		

Sr. No.	Test Parameter	Month		Mean	Standard	Standards	
51.140.	Test I al ameter	Jan	Feb	Mar	Mean	Deviation	Standarus
1	Moisture (%)	31.24	30.73	30.42	30.80	0.41	< 35
2	pH (Saturated)	7.81	7.84	7.89	-	-	6.5 - 8.5
3	Total Volatile (%)	62.79	63.81	63.15	63.25	0.52	60 – 65
4	Residual Ash (%)	37.21	36.19	36.85	36.75	0.52	40 – 45
5	Nitrogen as N (%)	1.65	1.7	1.73	1.69	0.04	>2.0
6	Phosphorus as P2O5 (%)	0.84	1.08	1.09	1.00	0.14	>0.50
7	Potassium as K2O (%)	3.29	3.35	3.38	3.34	0.05	>3.0
8	Organic Carbon (%)	27.45	26.96	26.89	27.10	0.31	20 – 30
9	C/N	16.63	15.85	15.54	16.01	0.56	< 17
Leachate	Leachate Water (Filtrate)					•	
10	рН	8.35	8.38	8.41	-	-	6.5 - 8.5
11	C.O.D. (mg/l)	231	229	225	228.33	3.06	< 250
12	B.O.D. (mg/l)	23	22	21	22.00	1.00	< 30
13	Chlorides (mg/l)	274	276	284	278.00	5.29	< 600
14	E. Conductivity (μmho/cm)	1346	1357	1368	1357.00	11.00	< 2100

**Remarks**: Ready compost results are within prescribed limits except nitrogen which is having slightly low concentration. The results show that the Compost is of good quality, as it has all the nutrient contents as per the standards.

# Annexure -I

# Addition of Equipment Suitable For 9000 TCD & its Tentative Cost

		Cost	
Sr.No.			Cost In
			Lacs
01.	Cane Carrier	Extension of width up to 2300mm with 200mm pitch chain, Suitable planetary drive and motor	60
02.	Cane Chopper	New assembly of 54 knives with reduction gear box and motor	20
03	Cane Leveler	New swing type assembly of stalled edge knives	25
04	Cane Fibrizer	Modification b adding two more dice and by increasing no of hammers suitable to extended cane Carrier width	20
05	Rake Elevator	Modification of carrier suitable for extended cane carrier width	15
06	Mill No.01	Addition of TUFR roller above the existing TRF	25
07	New Mill	Two roller mill as 6 <sup>th</sup> mill of size 45" X 90" with suitable planetary gear box and AC VFD drive and rake type elevator	650
08	Addition	of identical pumps for strained & unstrained juice	20
09	Bagasse Elevator	Existing bagasse elevator modification to suit new 6 <sup>th</sup> mill and replacement of chain by 200mm pitch, 80 T breaking load	25
10	Main Bagasse Carrier	Modification to suit new 6 <sup>th</sup> mill and replacement of chain by 200mm pitch and 80T breaking load	25
11	Mill House Craine	Modification and extension of gantry suit new 6 <sup>th</sup> mill	25
		Total-	910

# Addition of Equipment Suitable For 9000 TCD & its Tentative Cost

Sr.No.	Equipment Name	Cost In Lacs
01.	Sulphitor/Syrup Tower	40
02.	500 m <sup>2</sup> Heating surface Juice heater (4 Nos)	180
03.	400 m <sup>2</sup> Heating surface Juice heater (2 Nos)	60
04.	Rj/Sj/Cj Juice Pump (9 Nos)	36
05.	Syrup pump (2 Nos) 6	
06.	NK 1500 Cont. C/F Machine (2 Nos)	37.5
07	10 X 20 Feet Oliver Filter (1 No.)	40
08.	Sul/Clear Juice DCH	75
09.	32 Feet Clarifier	100
	Total-	574

The total tentative cost for additional equipment suitable for 9000TCD is 1484 Lacs.

# Steam-

Steam requires for 375 TCH Cane Crushing is 135 <u>T/Hr@36</u> % on cane which is supplied by existing setup of Co-Generation of Capacity 36 MW, having boiler capacity 180 TPH.

# Power-

Power required for 375 TCH cane crushing is 9 MW @ 24 kwh/TCH Which is supplied by existing setup of Co-generation having capacity 36 MW.

Chief Chemist

Works Manager



# MINUTES OF THE ENVIRONMENTAL PUBLIC HEARING HELD FOR

# PROPOSED EXPANSION OF SUGAR CANE CRUSHING CAPACITY FROM 7500 TCD TO 9000 TCD

## IN RESPECT OF

M/S. SHREE DATTA SHETKARI SAHAKARI SAKHAR KARKHANA LTD.,

AT: SHIROL, POST: DATTANAGAR, TAL: SHIROL, DIST: KOLHAPUR (MAHARASHATRA STATE)

Public hearing for proposed expansion of sugar cane crushing capacity from 7500 TCD to 9000 TCD in respect of M/s. Shree Datta Shetkari Sahakari Sakhar Karkhana Ltd., Shirol, Post: Dattanagar, Tal: Shirol, Dist: Kolhapur was held on 10.11.2016 at 11.00 AM at Late Dattajirao Kadam Kamgar Kalyan Mandal Trust Hall, Karkhana site, Shirol, Dist: Kolhapur. Following panel members were present for the public hearing:-

- Hon'ble Shri. Sanjay Shinde, Chairman
   Additional District Magistrate, Kolhapur.
   (Representative of District Collector, Kolhapur)
- Shri N. H. Shivangi,

   Regional Officer, M.P.C. Board, Kolhapur.
   (Representative of Maharashtra Pollution Control Board)
- 3. Sou Indira Gaikwad, Convenor Sub Regional Officer, MPCB, Kolhapur.

First of all, Sou Indira Gaikwad, Sub Regional Officer, MPC Board, Kolhapur and Convener of the environmental public hearing welcomed the participants and started the public hearing after seeking permission of Hon'ble Chairman of the public hearing. She informed that the public hearing is held in respect of the proposal submitted by M/s. Shri Datta Shetkari Sahakari Sakhar Karkhana Ltd; Shirol for expansion of its crushing capacity from 7500 MT to 9000 MT per day. Since the factory is covered under Annexure B Classification 5 (J) of the Notification of Ministry of Environment and Forests, Government of India dated 14-09-2006 and amended on 01-12-2009, it is necessary to conduct the public hearing. Due to growth in Industrialization, it has become important to protect the environment and therefore, to include the

public in the vicinity of the proposed project in the process of environmental approval to such projects. Similarly, due to involvement of public in the vicinity in the process of environment approval, it helps in educating the public regarding environmental issues, keeping an eye on the consequences of the project and to suggest solutions thereon and therefore, conducting the public hearing is necessary.

v

Forest and Environment Department of the Government of Maharashtra has granted permission for conducting the Public Hearing vide certificate (TOR)(SEAC 122th Hearing) dated 24,25,26 February 2016. The Member Secretary M. P. C. B., Mumbai vide his order dated 03-11-2016 has declared that the Additional District Magistrate, Kolhapur shall be the Presiding Officer, Regional Officer, M. P. C. Board, Kolhapur shall be a Committee Member and Sub Regional Officer, M. P. C. B., Kolhapur shall be the Convener of the public hearing. Accordingly, notice of Public Hearing was published in local newspapers on 09-10-2016 i.e. in 'Daily Pudhari' and the 'Times of India'. Similarly, documents related to the project were made available in following offices:-

- 1 Collector Office, Kolhapur
- 2 District Industries Centre, Kolhapur
- 3 CEO, Zilla Parishad, Kolhapur
- 4 Environment Department, Mumbai
- 5 M. P. C. B. (head office), Mumbai.
- 6 Tahsildar Office, Shirol, Taluka Shirol.
- 7 Grampanchayat, Dharangutti.
- 8 Grampanchayat, Shirol
- 9 Grampanchayat, Agar
- 10 Grampanchayat, Arjunwad
- 11 Grampanchayat, Kondigre
- 12 B. D. O, Shirol.

M.P.C. Board has received written representations regarding the proposed project. 'Ankush', a Social Organisation, Mr Dastagir Bandar and Dr C. D. Patil have submitted written representation to Sub-Regional Office, M. P. C. B; Kolhapur. Also Shri V. Sunanda Reddy, Environmentalist, Telangana State has submitted suggestions regarding the proposed project on e-mail.

Thereafter, she requested the project proponent to give presentation about the proposed project and its environmental impact.

Accordingly, environmental consultant of the Management, Dr. B. Subbarao submitted his presentation to the gathering.

He submitted his presentation through slide show which includes existing status of organization, crushing capacity, location, area, factory layout, toposheet map, contour map etc.

He further explained this is not expansion of sugar factory but only the modernization. Karkhana utilizes 900 m3 water per day out of which 100 m3 utilized for domemstic use and 800 m3 water used for distillery. Karkhana lifts all required water from Panchaganga river. Sugar factory recycles approx. 1500 m3 condensate water for different usages like spray pond make up, process water, for cooling tower make up, for molasses dilution in distillery etc.

For proposed modernization, no excess land, water and fuel is required. For production of 180 ton per hour steam, 72 ton per hour bagasse is required. Required 138 ton per hour steam is provided by co-generation (USDPCL) to Shree Datta SSSK Ltd., Shirol. During modernization usage of steam will be bring down up to 34% from existing 39% on cane. Now a days, sugar factory requires 7.6 MW electricity which increases up to 9.12 MW after modernization.

USDPCL has established a boiler of capacity 180 ton and 110 kg per cm2 pressure. Boiler is having latest ESP and 98 meter stack height which reduces air pollution to considerable limit.

Factory operation generates small quantity of spent oil which is mixed with bagasse and same is utilized in the boiler as fuel. The entire distillery waste is utilized for composting.

# Socio-economic study -

According to socio-economic study, it shows that due to modernization society will be benefitted.

### Environment and bio-diversity –

According to Shannon-Weiner index, there is a good bio-diversity in studied area of karkhana command area.

## Water budget -

After modernization factory need not require more water as well as it will generate less effluent. Factory having well equipped ETP of 700 m3 capacity per day. Currently, 324.25 m3 per day waste water is treated through ETP and after modernization the quanity will be around 332.33 m3/day.

Factory is having total land around 85.46 hectares out of which green belt comprises 29.64 hectares.

Factory site is well equipped with 50 bedded hospital, industrial training institute, polytechnic collge and the same are used by factory employees, shareholders and villagers etc.

There will not be any impact on air quality due to proposed project and also it does not require excess fuel.

During the presentation, slides of windrose diagramme, isopheletes for PM10, isopheletes for PM 2.5, isopheletes for Sox, isopheletes of Nox, ETP flow sheet, condenser cooling and water balance for 9000 TCD etc. are shown.

# Online monitoring -

Factory has installed online monitoring system for treated waste water as per CPCB guidelines. It monitors flow, pH, BOD, COD and TSS. Also factory has installed real time monitoring system for spent wash flow of distillery as well as web camera is fitted at the compost yard.

After above presentation, following discussion/question answer took place.

Mr Prithviraj Ashokrao Yadav, Due to expansion of crushing Shirol. Deputy Sarpanch, capacity from 7500 MTD to 9000 Grampanchayat, Shirol. MTD, sugar cane can be processed earlier. Recovery will increase. Therefore, if no environmental issues are created due to expansion, then we have no objection for the same.

2	Mr Bhalchandra Langar∉, Dharangutti	The project is essential. Sugar Cane will be harvested at the earliest. Village Dharangutti is located at a distance of 2 to 2.5 Kms from the sugar factory and we have no problem of pollution due to the factory. Grampanchayat, Dharangutti has passed resolution in favour of the project as the same shall not have adverse effect on us.
3	Mr Sukumar Kalgonda Patil, Herwad.	I am member of this sugar factory. There will be no pollution due to expansion. It will increase employment. If the crushing capacity is increased, the transporters will be benefited as they will get more business.
4	Mr. Tatoba Bandu Koli, Ex-sarpanch, Kutwad.	The expansion will help in crushing the sugar cane by the month of March. It will increase the quality of soil. There will be no problem due to the proposed project. We have no objection about proposed project.
5	Mr Nandkumar Bapuso Patil, Arjunwad	I have acquired detailed information regarding the project. The Project is useful for all the farmers. The project shall be commissioned at the earliest.
6	Mr Appaso Govindrao Gavade, Shirol	The project should be 10000 MTD instead of 9000 MTD because the area of operation of the Karkhana is Karnataka and Maharashtra and the sugar cane can reach the factory within 24 hours of harvesting. The project shall not have any adverse effect on our village. Villagers of Shirol have no objection.
7	Mr Dipak Ashok Patil, Shirol.	My agricultural land is adjacent to the Karkhana, which has a well too. The water samples of the well are collected and analysed by the factory regularly. The river water is clean and is having fishes. We have no objection. The expansion will help the transporters.

8	Mr Satappa Gundu Bagadi, Kurundwad.	The Karkhana has efficiently implemented Cane Development Programme. The expansion is in favour of the farmers. The citizens of Kurundwad have signed in favour of the project. We have no objection for expansion of 10000 MTD instead of 9000 MTD.
9	Mr Vishal Avati, Akivat.	Karkhana is surrounded by natural resources. There shall not be any environmental issue if the crushing capacity is increased to 10000 TCD instead of 9000 TCD. The Karkhana has taken precaution.
10	Mr Avinash Patil, Ex-Sarpanch, Shirdhon.	The Karkhana is leading example of Pollution Free Factory not only in Maharashtra but in the entire country. The question of pollution does not arise.
11	Mr Mallappa Chennappa Chougule, Kavathe Guland, Member Grampanchayat.	The environment near Karkhana is clean. There will not be problems of pollution.
12	Mr Vinayak Akaram Patil Mouje Agar	My agricultural land with well is adjacent to the Karkhana. The water is clear and clean which helps me in getting better crop of Sugar Cane and banana. There is no question of pollution.
13	Mr. Mahadev Shankar Pandhare, Shirdhon	The report in respect of expansion of crushing capacity from 7500 MTD to 9000 MTD is proper. The project will benefit the members in Karnataka and Maharashtra. Therefore, the expansion is essential and we support the same.
14	Mr Dhanaji Chudmunge, Shirol	The analysis results of ground water are shown on page No. 53 of the EIA report. The samples should have been taken from nearby places of the sugar factory. The reports are of samples collected from 2 to 2.5 Kms away from the factory. The name of the lab from where samples are analysed has not been given. Also its limits are not given. Hence, they have deceived us. Secondly, there

should be a separate meter for waste water treatment plant of the sugar factory and its record should be separate as per MPCB rules. electricity of co-gen plant is used by sugar industry. This is illegal. really effluent treatment plant of the factory is working? MPCB should explain whether they have taken objection for giving untreated waste water to farmers by the industry. The technical consultant has informed that the treated waste water is utilized on 100 acres land. Actually, they are giving their waste water for 1000 to 1200 acres of land for cultivation. He is telling lie and should tell the truth. Compensation should be paid to the farmers for damage of their lands. request the revenue department to see exact area for which this water is given. Due to the waste water of the factory, the lands and borewell water of many farmers have been polluted. Everyone knows the fact. Borewell water gets polluted even if no waste water of the factory is taken. technical consultant should tell us whether he prepared the reports after visiting the fields or prepared it by only sitting in his office. He should visit the places where waste water is given. We accept that due to expansion the sugarcane will be harvested earlier. We do not want the factory to be closed down, and it should incur losses because we are member/owners of the factory. Presently, we are facing problems of pollution due to the co-generation They have not developmed plant. green belt as they say. Shri Chudmunge submitted written representation.

15	Mr Avinash Sureshrao Patil, Mouje Agar	Our borewell water and well water has been polluted due to waste water of the sugar factory. The information given in the EIA report is incorrect. It is our complaint, that the villagers of Mouje Agar get untreated waste water of the factory. The waste water should be given after treatment. Due to waste water, the worms available in soil and other bioorganisms are killed. Hence, we demand that farmers should be compensated by giving them Rs 10000/- per acre of land as damage. Also, during monsoon, nallas get overflow and the untreated waste water of the factory is discharged in these nallas which damages agricultural lands. The water should be given after treatment. The Chairman of the committee instructed Mr. Patil to submit his written complaint to the committee.
16	Mr Diliprao Baburao Mane-Patil, Shirol	We are submitting written representation. I have no complaint about expansion of the crushing capacity. But expansion should be done after complying all the norms of environmental acts. In the year 2011-12, the sugar factory has crushed 1.0 lakh ton of sugarcane by taking it from outside. Hon'ble Chairman requested him to submit written representation.
17	Mr.Dilip Jinnappa Mangave, Shirol	The industry should be operated as per the guidelines given by the Supreme Court of India and as per the directions of NGT.
18	Sou Urmila Sanjay Suryavanshi, Ex Sarpanch, Mouje Agar	Mr. Dhananjay Chudmunge is complaining that his borewell water has been polluted due to the waste water of the factory, whereas the truth is that he sells that water after filtering and packaging for drinking purpose. The compost yard is next to my house but the factory has made proper system and planted trees. And hence, there is no air pollution at all. The tree plantation carried out by the factory is very good.

19	Mr. Dargu Gopal Gavade, Member Of Panchayat Samiti, Shirol.	Till now, whenever required the factory has conducted public hearing. The factory is functioning properly. Hence, there is no problem of any pollution to village Shirol. The population of village Shirol was about 10000 at the time of establishment of the factory, but it has now gone up to 40000. The factory has planted 7000 to 9000 trees and prevented pollution.
20	Mr.Shamgonda Pungonda Patil, village Jambhali	Sugar Cane is the main crop of Western Maharashtra. Harvesting of sugarcane takes 18 months. It will give farmers four extra months for preparation of soil for cultivation in the month of August. It will be benefical for the farmers. Also, it will help during scarcity of water during summer.
21	Mr Mahesh Bapuso Parit, Ex-sarpanch, Nandani	My house is located at a distance of 5 Kms away from the factory. Factory is implementing the Cane Development Programme. We have no object to expansion.
22	Shri Shankar Dudhale, Arjunwad	Due to use of treated waste water for agriculture, the average sugarcane production has gone to 90 to 100 Tons per acre. We have no problem of this waste water.
23	Mr. K. A. Sankpal, Shirol	My residence is within the vicinity of the sugar factory. There shall not be any adverse effect on the environment due to expansion. I have been using waste water for the sugar factory for my agricultural land for last 10 years. It has not affected my agricultural land.
24	Mr Ranjitsingh Diliprao Mane- Patil, Shirol	I have 40 acres of agricultural land near Karkhana including my bunglow opposite office. The water analysis reports shown by the technical consultant belong to village Shedshal which is more than 10 Kms away from the factory. We have no objection to co-generation. But they are causing health problems to village Shirol and 10 adjacent villages. We have analysis report of water of our well/borewell water in our farm. The results show that water conductivity,

total hardness, chlorides, sulphates the prescribed more than are standards. In the report, it has been mentioned that this water is neither fit agriculture drinking nor for purpose. Co-generation plant is run by using coal as its fuel. Coal causes health problems. Bagasse should be used instead of coal. The expansion should be done as per the guidelines laid down by Hon'ble National Green Tribunal and M.P.C Board. We have come to know that the factory has already done its expansion installing all machinery and the public hearing is held just for show.

Environment Consultant of the Karkhana, Dr B. Subbarao submitted his explanation to above issues as follows:-

All reports pertaining to pollution are submitted by Padmaja Aerobiologicals (P) Ltd, which is MOEF approved Laboratory. Presently, we are going to increase capacity of sugar factory and not of co-generation plant. No other industry has as good Effluent Treatment Plant as this sugar factory has. The treated waste water is supplied to 40 hectares of agricultural lands which have produced maximum 115 MT of sugar cane per acre and average production is 40 to 50 tons per acre. We have executed bilateral agreement with nearby member farmers for disposal of treated effluent in their fields.

Last year, the officers of Central Pollution Control Board had visited this factory. They visited Effluent Treatment Plant. I was also with them. I have also visited the site twice before this visit. The waste water is discharged on land for irrigation only after treatment. After looking at the production of sugarcane crops, we can believe it. It is incorrect to say that we dispose untreated waste water for agriculture.

The factory has planted about 21000 trees for green belt development. No other industry has developed as good green belt as developed by this factory.

As per TOR, we have collected and analysed samples of air, water and noise etc. within the radius of 10 Kms. of the factory. The waste water is not

discharged into nallahs. Maharashtra Pollution Control Board is monitoring regularly.

Following Grampanchayats submitted copies of resolutions passed in favour of the proposed project in their Monthly Meetings to the Convener of the public hearing.

- Grampanchayat, Shirol
- 2 Grampanchayat, Agar
- 3 Grampanchayat, Dharangutti
- Grampanchayat, Arjunwad 4
- 5 Grampanchayat, Kondigre

Similarly, some of the villagers submitted their representation regarding the proposed project.

Hon'ble Chairman informed that this public hearing committee has no power to grant permission to the proposed project. It only conducts the public hearing and submits minutes of the meeting to the Government for further decision. Accordingly, the minutes of this public hearing will be submitted to the Government.

Finally, Hon'ble Chairman thanked all the participants for their cooperation to conduct the public hearing peacefully and concluded the hearing.

The copies of the representations/complaints received in respect of the proposed project are enclosed with the minutes.

(Sou Indira Gaikwad)

Convener Cum

Sub Regional Officer,

MPCB, Kolhapur.

(N. H. Shivangi)

Member Cum

Regional Officer,

MPCB, Kolhapur

(Sanjay Shinde)

Chairman Cum

Additional District Magistrate Kolhapur



मे. श्री दत्त शेतकरी सहकारी साखर कारखाना लि., शिरोळ, पोस्ट दत्तनगर, ता. शिरोळ, जि. कोल्हापूर यांची ऊस गाळप क्षमता ७५०० टीसीडी वरुन ९००० टीसीडी करणे या प्रस्तावित विस्तारीकरण प्रकल्पाच्या पर्यावरण विषयक जाहीर जनसुनावणीचे इतिवृत्त.

मे. श्री दत्त शेतकरी सहकारी साखर कारखाना लि., शिरोळ, पोस्ट दत्तनगर, ता. शिरोळ, जि. कोल्हापूर यांची ऊस गाळप क्षमता ७५०० टीसीडी वरुन ९००० टीसीडी करणे या प्रस्तावित विस्तारीकरण प्रकल्पाची पर्यावरण विषयक जाहीर जनसुनावणी दि. १० नोव्हेंबर २०१६ रोजी सकाळी ११.०० वाजता कै. दत्ताजीराव कदम कामगार कल्याण मंडळ ट्रस्ट हॉल, दत्तनगर, शिरोळ, ता. शिरोळ, जि. कोल्हापूर येथे कारखाना कार्यस्थळावर आयोजित करण्यात आली.

पर्यावरण विषयक जाहीर जनसुनावणीस खालील समिती सदस्य उपस्थित होते.

- मा. श्री. संजय शिंदे,
   अपर जिल्हा दंडाधिकारी, कोल्हापूर
   (जिल्हाधिकारी, कोल्हापूर यांचे प्रतिनिधी)
- २. श्री. न. ह. शिवांगी सदस्य प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, कोल्हापूर.
- सौ. इंदिरा गायकवाड,
   उप प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, संयोजक कोल्हापूर

पर्यावरणविषयक जाहीर जनसुनावणीचे इतिवृत्त खालिलप्रमाणे.

सुरवातीस उप प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, कोल्हापूर तथा जनसुनावणीचे संयोजक यांनी उपस्थितांचे स्वागत करुन मा. अध्यक्षांच्या परवानगीने जनसुनावणी सुरु केली. त्यांनी सांगितले की, आजची जनसुनावणी ही श्री दत्त शेतकरी सहकारी साखर कारखाना लि. यांच्या ऊस गाळप क्षमता ७५०० टीसीडी ते ९००० टीसीडी करणे या प्रस्तावित विस्तारीकरण प्रकल्पासाठी आयोजित केलेली आहे. भारत सरकारच्या पर्यावरण व वने मंत्रालय यांच्या दि. १४ सप्टेंबर २००६, सुधारीत ०१.१२.२००९ रोजीच्या अधिसूचनेनुसार सदर प्रकल्प हा परिशिष्ठ 'ब' च्या वर्गीकरण ५ (जे) मध्ये येत असल्याने त्याची पर्यावरण विषयक जाहीर जनसुनावणी घेणे आवश्यक आहे. आज वाढत्या औद्योगिकरणाबरोबरच पर्यावरणाचे संवर्धन करणे अत्यंत महत्वाचे असून अशा प्रवर्गातील प्रकल्पांना पर्यावरण विषयक मंजूरी देण्याच्या प्रक्रियेत सर्वसामान्य जनतेला सहभागी करुन घेण्याची गरज निर्माण झाली असून जनतेच्या सहभागामुळे स्थानिक प्रश्न, जनतेच्या पर्यावरण विषयक जाणीवा, अधिक जागरुक करणे, प्रकल्पाची यथार्तथा पटवून देणे, प्रकल्पामुळे होणा-या संभाव्य परिणामांकडे लक्ष ठेवणे व त्यावर योग्य त्या उपाययोजना करणे व यासंदर्भात चर्चा घडवून आणणे इत्यादी बाबींच्या दृष्टीकोनातून पर्यावरण विषयक मंजूरी देण्यापूर्वी संबंधित प्रकल्पाबाबत पर्यावरण विषयक जाहीर सुनावणी घेणे आवश्यक ठरते. महाराष्ट्र शासनाच्या वने व पर्यावरण विभागाने १२२ वी सभा (SEAC) दि. २४, २५, २६ फेब्रुवारी, २०१६

च्या प्रमाणपत्रान्वये जाहीर जनसुनावणी घेण्यासाठी मंजूरी देण्यात आली आहे. सदर सुनावणीचे मा. अप्पर जिल्हा दंडाधिकारी, कोल्हापूर हे अध्यक्ष, प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, कोल्हापूर हे सदस्य व उप प्रादेशिक अधिकारी म.प्र.नि.मंडळ, कोल्हापूर हे संयोजक असल्याचे आदेश मा. सदस्य सचिव, म.प्र.नि. मंडळ, मुंबई यांनी दि.०३/११/२०१६ रोजी दिलेले आहेत. सदर अधिसूचनेनुसार दि. ०९/१०/२०१६ रोजी दैनिक पुढारी व द टाईम्स ऑफ इंडिया या वर्तमानपत्रामध्ये प्रस्तावित प्रकल्याच्या जाहीर जनसुनावणीबाबतची सूचना प्रसिध्द करण्यात आलेली होती. प्रकल्पा संदर्भातील दस्तऐवज लोकांच्या माहिती करीता खालील कार्यालयात उपलब्ध करण्यात आलेले होते.

- १ जिल्हाधिकारी कार्यालय, कोल्हापूर
- २ जिल्हा उद्योग केंद्र, कोल्हापूर
- मुख्य कार्यकारी अधिकारी, जिल्हा परिषद, कोल्हापूर
- ४ पर्यावरण विभाग, मुंबई
- ५ म.प्र.नि.मंडळ(मुख्यालय), मुंबई
- ६ तहसिलदार कार्यालय, शिरोळ, ता.शिरोळ
- ७ ग्रापंचायत, धरणगुत्ती
- ८ ग्रामपंचायत, शिरोळ
- ९ ग्रामपंचायत, आगर
- १० ग्रामपंचायत, अर्जुनवाड
- ११ ग्रामपंचायत, कोडिग्रे
- १२ गटविकास अधिकारी, शिरोळ

प्रस्तावित प्रकल्पासंदर्भात लेखी आक्षेप प्राप्त झालेले आहेत तसेच 'अंकुश' ही सामाजिक संस्था तसेच श्री. दस्तगीर बाणदार व डॉ. सी. डी. पाटील यांच्याकडून पर्यावरण विषयक निवेदने सादर झालेली आहे. तसेच व्ही. सुनंदा रेड्डी, पर्यावरणवादी, तेलंगना राज्य यांच्याकडून ई-मेल व्दारे प्रस्तावित प्रकल्पासंदर्भात सूचना प्राप्त झालेल्या आहेत. यानंतर संयोजकांनी प्रकल्प प्रवर्तकांना प्रस्तावित प्रकल्पाबाबत सादरीकरण करण्याची विनंती केली.

यानंतर डॉ. बी. सुब्बाराव, पर्यावरण विषयक सल्लागार यांनी स्लाईड शोव्दारे प्रकल्पाबाबतची माहिती सादर केली. त्यांनी प्रस्तावित प्रकल्पाचा पर्यावरण आघात मुल्यांकन अहवाल आमच्या संस्थेने तयार केलेला आहे असे सांगितले. यामध्ये सध्याची व प्रस्तावित ऊस गाळप क्षमता, भौगोलीक स्थान, क्षेत्र, कार्यस्थळ, कारखाना स्थळदर्शक नकाशा, अक्षांश-रेखांश, कारखाना परिसराचा कंटूर नकाशा याबाबत माहिती दिली.

त्यांनी सांगितले की, हे विस्तारीकरण नसून आधुनिकीकरण आहे कारण विस्तारीकरणामुळे कुठलेही जादा वाफ, पाणी ई. लागणार नाही. कारखाना प्रतिदिन ९०० घनिमटर पाण्याचा वापर करतो त्यापैकी १०० घ.मि. घरगुती व ८०० घनिमटर आसवनी व साखर उत्पादनासाठी, अतिरिक्त पाणी पुनर्वापर कन्डेन्सेट मधून घेतले जाते. कारखान्यास लागणारे सर्व पाणी हे पंचगंगा नदीतून घेतले जाते. पाणी शुध्दीकरण प्रक्रियेसाठी ऐरोबीक व अनऐरोबीक पध्दतींचा वापर केला जातो. प्रक्रिया केलेले सर्व पाणी हे सुमारे ४० हेक्टर शेतीच्या सिंचनासाठी वापरले जाते. प्रतिदिन सुमारे १५०० घ.मि. अतिरिक्त कंडेन्सेटचे प्रक्रिया केलेले पाण्याचा वापर

वॉशिंगसह स्प्रेपाँड व प्रोसेस वॉटर, आसवनीच्या कुलिंग टॉवर, मोलॅसिस डायल्युशनसाठी केला जातो.

सदरच्या विस्तारीकरणासाठी जादाचे वाफ, पाणी व जमीन याची कोणतीही आवश्यकता नाही व कोणत्याही जादा इंधनाची आवश्यकता नाही. प्रतितास १८० टन वाफ निर्मितीसाठी फक्त ७२ टन/तास इंधनाची गरज आहे. ऊर्जांकूर सहवीज निर्मितीकडून साखर उद्योगासाठी प्रतितास १३८ टन वाफेचा पुरवठा केला जातो. सद्यस्थितीत वाफेचा वापर हा ऊस गाळपाच्या ३९ टक्के असून तो ३४ टक्के इतका कमी करण्यात येणार आहे. सध्या ७.६ मेगावॅट वीजेचा वापर होतो, तो विस्तारीकरणानंतर ९.१२ मेगावॅट इतका वाढणार आहे.

हवा प्रदूषण निकषांबाबत ऊर्जांकूर श्री. दत्त पाँवर कंपनी लि. ने बाँयलरसाठी ई.एस.पी. ची तसेच ९८ मिटर्स ऊंचीच्या धुराडयाची उभारणी केलेली आहे. प्रतितास १८० टन क्षमतेचा व ११० किलो प्रति चौ.से.मि. वाफ निर्मितीचा बाँयलर उभारलेला आहे, यातून फक्त स्पेंट ऑईल निर्माण होते व ते मे. ऊर्जांकूर प्रकल्पामधील बाँयलरमध्ये बगँसमध्ये मिसळून इंघन म्हणून जाळले जाते.

सामाजिक आर्थिक अभ्यास - सामाजिक आर्थिक विकासाबाबत विचार केला तर असे दिसून येते की, विस्तारीकरणामुळे एकंदरीत फायदाच होणार आहे.

पर्यावरण व जैविक विविधता - शामॉन वेईनर गुणांकाप्रमाणे कारखाना कार्यक्षेत्रामध्ये अभ्यास केले असता अधिक जैविक विविधता आणि प्रादेशिक वनस्पतीची समृध्दी दिसून येते.

### पाण्याचे अंदाजपत्रक -

विस्तारीकरणानंतर पाण्याची गरज तसेच प्रक्रियेनंतर बाहेर पडणारे सांडपाणी यामध्ये किंचीत वाढ होणार आहे. सांडपाणी प्रक्रिया यंत्रणेची क्षमता ही ७०० घ.मी.प्रति दिन इतकी आहे. तथापि, सध्या प्रति दिन ३२४.२५ घ.मी. इतक्या सांडपाण्यावर प्रक्रिया केली जाते व विस्तारीकरणानंतर ती प्रति दिन ३३२.३३ घ.मी. इतकी होईल.

कारखान्याची एकूण जागा ८५.४६ हेक्टर इतकी असून २९.६४ हेक्टर इतक्या जागेवर हरितपट्टा विकसीत केला आहे.

कारखान्याच्या परिसरात सर्व सोईनीयुक्त असे ५० खाटांचे सुसज्ज रुग्णालय, औद्योगिक प्रशिक्षण केंद्र, पॉलिटेकनीक कॉलेज आहे. कारखान्याचे कर्मचारी, सभासद, गावातील रहिवाशी यांच्याकरिता कल्याणकारी योजना राबविल्या जातात.

प्रस्तावित प्रकल्पामुळे परिसरातील हवेच्या गुणवत्तेवर कोणताही परिणाम होणार नाही तसेच विस्तारीकरणामुळे अधिक इंधनाची गरज लागणार नाही.

यावेळी विंड रोज डायग्राम (एअरमेट), आयसोप्लेथ फॉर पीएम १०, आयसोप्लेथ फॉर २.५, आयसोप्लेथ फॉर SO<sub>2</sub>, आयसोप्लेथ फॉर NO<sub>x</sub>, ईटीपी फलो शीट, कंडेन्सर कुलिंग वॉटर बॅलन्स (९००० टन) घनमीटर/प्रतिदिन) याबांबतची माहिती स्लाईड शोव्दारे सादर करण्यात आली.

# ऑनलाईन मॉनिटरींग -

कारखान्याकडे सांडपाणी मोजमाप करण्याकरीता डाटा लॉगर व कंटीन्युअस फ्लो मिटर बसविण्यात आला असून त्याव्दारे सांडपाण्याची आवक जावकचे मोजमाप केले जाते. कारखान्याने सी.पी.सी.बी.च्या निर्देशनुसार ऑनलाईन रिअलटाईम कंटीन्युअस मॉनिटरींग सिस्टीम बसविलेली आहे. याव्दारे पी.एच., सी.ओ.डी., बी.ओ.डी. व टी.एस.एस इ. मानकांचे मॉनिटरींग केले जाते. कंपोस्ट यार्ड परिसरात वेब कॅमेरा बसविलेला आहे व स्पेंट वॉशचे मोजमाप करणेकरीता डिस्टलरी विभागाकडे रिअलटाईम, कंटीन्युअस मॉनिटरींग यंत्रणा बसविलेली आहे.

वरील सादरीकरणानंतर उपस्थितांनी पुढीलप्रमाणे प्रश्न विचारले व त्यास डॉ. बी. सुब्बाराव यांनी उत्तर दिले.

09)	श्री.पृथ्वीराज	श्री दत्त शेतकरी सह. सा. का.लि, शिरोळ यांनी ७५०० मे. टन
	अशोकराव यादव,	वरुन ९००० मे टन गाळप क्षमता वाढविणेचे धोरणामुळे
	उपसरपंच,	शेतक-यांचा ऊस लवकर गाळपांस येणार आहे. व त्यामुळे ऊस
	ग्रामपंचायत, शिरोळ	लवकर जाणार आहे. शिवाय रिकव्हरी मध्ये वाढ होणार आहे.
		सदरहू प्रकल्प प्रदूषण विरहीत केला तर या प्रकल्पांस आमची
		काही हरकत राहणार नाही.
०२	श्री भालचंद्र लंगरे,	हा प्रकल्प होणे गरजेचे आहे. त्यामुळे शेतक-यांचा ऊस लवकर
	धरणगुत्ती	तुटणार आहे. धरणगुत्ती हे गाव कारखान्यापासून २ ते २.५
		कि.मी. अंतरावर आहे पण त्याचा आम्हाला कोणताही त्रास
		होत नाही व पुढेही होणार नाही. धरणगुत्ती ग्रामपंचायतीमध्ये
		तसा ठराव केलेला आहे.
03	श्री. सुकुमार कलगोंडा	मी या कारखान्याचा सभासद असून विस्तारीकरणामुळे प्रदूषण
J	पाटील, हेरवाड	होणार नाही. आम्ही या कारखान्याला ऊस वाहतूक करतो.
		सध्या कारखान्याची गाळप क्षमता वाढविल्यामुळे लोकांना
		रोजगार मिळेल व ऊस तोडणी वहातूकदारांचा धंदा वाढेल.
		ऊस गाळप ९००० टन प्रतिदिन पेक्षाही अधिक झाले तरी
		आमची कोणतीही हरकत नाही. या कारखान्याने मोठया
	<u>-</u>	प्रमाणात हरितपट्टा विकसीत केला आहे.
08	श्री.तातोबा बंडू कोळी,	या प्रकल्पामुळे सर्व सभांसदाचे / बिगर सभासदांचा ऊस मार्च
	माजी सरपंच, कुटवाड	च्या आत गाळपांस येणार आहे त्यामुळे पुढील दोन ते तीन
		महिने शेतजिमनी रिकाम्या होवून त्यांचा पोत सुधारणार आहे.
		त्यामुळे पुढील उत्पादन चांगले होईल. विस्तारीकरणामुळे
		प्रदूषणाचा त्रास होणार नाही. या प्रकल्पाबाबत आमची
		कोणाचीही तक्रार नाही.
οч	श्री. नंदकुमार बापुसो	मी या प्रकल्पाची डिटेल माहिती घेतली आहे हा प्रकल्प सर्व
	पाटील, सरपंच,	शेतक-यांना व सभासद यांच्यासाठी उपयुक्त आहे. या
	अर्जुनवाड	प्रकल्पाबाबत आमच्या ग्रामपंचायतीकडे कुठलीही हरकत
		आलेली नाही. प्रस्तावित प्रकल्प लवकरात लवकर कार्यान्वीत

		व्हावा.
οξ	श्री. आप्पासो गोविंदराव गावडे, रा.	सदरहू प्रकल्प ९,००० ऐवजी १०,००० करावा. कारण कारखान्याचा कार्यक्षेत्र कर्नाटक व महाराष्ट्र राज्यात असलेने
	शिरोळ	ऊस तुटल्यानंतर तो गाळपांस २४ तासात येईल. आम्ही शिरोळ गावात राहत असून या प्रकल्पाचा आमच्या गावांस कुठल्याही प्रदुषणांचा त्रास होत नाही.
00)	श्री. दिपक अशोक पाटील, शिरोळ	माझी जमीन कारखान्याजवळच आहे. कंपोस्ट विभागाजवळ चार फूटांवर माझी विहीर आहे. त्याची तपासणी वेळोवेळी कारखाना करत असतो. तपासणी अहवालामध्ये कधीही विहीर प्रदूषीत असल्याचे दिसून आले नाही. विहीरीचे पाणी स्वच्छ आहे, त्यामध्ये मासे आहेत. त्यामुळे माझी प्रस्तावित प्रकल्पास कोणतीही हरकत नाही. मी ऊस तोडणी वाहतूकीचा धंदा
oc)	श्री. साताप्पा गुंडू बागडी, कुरूंदवाड	करतो. ऊस गाळप क्षमता वाढली तर आमचा धंदा वाढेल. कारखाना ऊस विकास योजना अत्यंत चांगल्या पध्दतीने राबवीत आहेत. हा प्रकल्प शेतक-यांच्या हिताचा आहे. व ही योजना चांगली आहे. यासाठी कुरुंदवाड मधील नागरीकांच्या
· 09)	श्री. विशाल आवटी, अकिवाट	सह्या आहेत. प्रस्तावित प्रकल्पास आमची काही हरकत नाही. हा कारखाना निसर्गरम्य आहे. सदरहू प्रकल्प ९,००० मे.टन ऐवजी १०,००० मे.टन केल्यास कोणत्याही प्रकारचे पर्यावरण प्रदुषण होणार नाही. त्याबाबत कारखान्याने योग्य ती दक्षता घेतलेली आहे.
90)	श्री. अविनाश पाटील, शिरढोण,माजी सरपंच	आपल्या महाराष्ट्र राज्यामध्ये नव्हे तर देशामध्ये प्रदुषण विरहीत कारखाना कसा असावा याचे एक उत्तम उदाहरण म्हणजे हा कारखाना आहे. त्यामुळे प्रदुषणाचा प्रश्नच उद्भवत नाही.
99)	श्री.मल्लाप्पा चन्नाप्पा चौगुले,कवठे गुलंद ग्रामपंचायत सदस्य	कारखान्याचे वातावरण शुध्द असल्यामुळे प्रदुषणाचा कोणताही त्रास होणार नाही.
<b>१२</b> )	श्री.विनायक आकाराम पाटील, आगर	कारखान्याच्या लगून हदीजवळ माझे शेत व विहीर असुन त्या विहीरमधील पाणी स्वच्छ असल्यामुळे माझ्या शेतातील ऊस व केळीचे उत्पादन चांगल्या प्रकारे निघत आहे. कोणत्याही प्रदुषणाचा कोणताही त्रास नाही.
<b>9</b> 3)	श्री. महादेव शंकर पाणदारे, शिरढोण	हा प्रकल्प ७५०० मे.टना वरुन ९००० मे.टन करणेकरीता त्याबाबतचा रिपोर्ट व्यवस्थित आहे. तसेच या प्रकल्पाचा उपयोग कर्नाटक व महाराष्ट्रातील सभासदांना होणार आहे म्हणुन हा प्रकल्प होणे गरजेचे आहे त्यास आमचा पुर्ण पाठिंबा आहे.
9 <b>%</b> )	श्री. धनाजी चुडमुंगे, शिरोळ	या प्रकल्पाबाबत हरकत घेणा-यांना प्रथम संधी द्यावी. या प्रकल्पामुळे आार्थिक सामाजिक हित साधले जाईल असे प्रकल्पाच्या पर्यावरण सल्लागारांनी सांगितले आहे. विस्तार वाढ करणेसाठी सादर केलेल्या प्रस्तावातील पान नं ५३ मध्ये जिमनी खालील पाण्याचे, बोअरवेलचे नमुने तपासुन अहवाल दिले आहेत ते खरेतर कारखान्याच्या लगतचे घ्यायला पाहिजे होते. त्यांनी १.५ ते २ किमी अंतराच्या पिलकडचे अहवाल जोडलेले आहेत. तसेच हे अहवाल कोणत्या लॅबकडून करुन घेतले ते

सुध्दा दिलेले नाही. तसेच त्याची मर्यादा किती असली पाहिजे व प्रत्यक्षात किती आहे हे दिलेले नाही. त्यामुळे त्यांनी दिशाभुल केलेली आहे. त्यांनी सांगावे की, हे अहवाल कोणत्या लॅबमध्ये केलेले आहेत व त्या लॅबला सरकारची मान्यता आहे का ? माझा दुसरा प्रश्न आहे की, कारखान्याचा सांडपाणी प्रक्रिया प्रकल्पाचे वीज मिटर वेगळे असले पाहिजे व त्याची नोंद सेपरेट ठेवली पाहिजे असे म.प्र.नि. मंडळ सांगते. त्यासाठी को-जेनची विज वापरली जाते ते कायदेशीर आहे का कारखान्याचा सांडपाणी प्रक्रिया प्रकल्प खरोखरच कार्यान्वीत होतो की कारखान्याचे सांडपाणी विना प्रक्रिया शेतक-यांना दिले जाते याबद्दल म.प्र.नि. मंडळाने कधी आक्षेप घेतला आहे का ते म.प्र.नि. मंडळाने आम्हास सांगावे. पर्यावरण सल्लागारांनी सांगितलेले आहे की, सांडपाण्यावर प्रक्रिया करुन ते १०० एकर शेतीसाठी शेतक-यांना देतो या १०० शेतक-यांची यादी यांनी प्रसिध्द करावी अशी माझी विनंती आहे. महसूल विभागानेसुध्दा याची स्वतंत्रपणे तपासणी करावी कारण कारखान्याच्या आसपास १००० ते १२०० एकर शेतीसाठी हे सांडपाणी पुरविले व हे पाणी अत्यंत खराब असते. कारखाना बंद करावा असे आमचे मत नाही. पण १००० ते १२०० एकर साठी सांडपाणी देत असताना १०० एकरसाठी देतो असे खोटे का बोलता ते सांगावे. आमची विनंती आहे की, लोकांना सत्य ते सांगावे. ज्या शेतक-यांचे नुकसान होते त्यांना नुकसान भरपाई द्यावी. माझी मा. अध्यक्षांना विनंती आहे की, सदरचे क्षेत्र किती आहे त्यांची महसूल विभागाने पाहणी करुन खात्री करावी व त्याचा अहवाल आल्यानंतरच पर्यावरण मंजूरी देण्याचा निर्णय घ्यावा. तसेच कारखान्याचे सांडपाणी दिल्यामुळे अनेक शेतक-यांची बोअरवेल, विहीरी बाद झालेल्या आहेत. पण वस्तुस्थिती सर्वानाच माहिती आहे. बोअर मारले व कारखान्याचे सांडपाणी घेतले नाही तरीसृध्दा बोअरवेलला सांडपाणी लागते. पर्यावरण सल्लागार हे प्रत्यक्ष शेतात जावून हे पाहतात की स्वतःच्या ऑफीसमध्ये बस्न हे करतात ते त्यांनी सांगावे. जेथे सांडपाणी सोडले जाते तेथे जावून ते का पाहणी करत नाही ? विस्तारीकरणानंतर संपूर्ण ऊस वेळेत जाणार आहे हे आम्हास मान्य आहे. कारखाना बंद पडावा, नुकसानीत जावा अशी आमची इच्छा नाही कारण आम्ही कारखान्याचे मालकच आहोत. सध्या आम्ही सहवीज प्रकल्पाच्या प्रदूषणाचा त्रास सोसत आहोत. हरीत पटटा ते सांगतात तसा केलेला नाही. आम्ही लेखी म्हणणे देतो.

१५) श्री. अविनाश सुरेशराव पाटील, ग्रामपंचायत सदस्य, मौज आगर या कारखान्याच्या सांडपाण्यामुळे आमच्या विहीरी, बोअरवेल खराब झालेले आहेत. पर्यावरण आघात मुल्यांकन अहवालामध्ये चुकीची माहिती दिलेली आहे. मौजे आगर येथील शेतक-यांना प्रक्रिया न करताच सांडपाणी दिले जाते अशी आमची तक्रार आहे. ते सांडपाणी प्रक्रिया करुन द्यावे. त्यामुळे शेतातील

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05	श्री. दिलीपराव	जिवाणू व गांडुळ मरतात. त्यामुळे शेतक-यांना प्रती एकर १०,०००/- रुपये नुकसान भरपाई द्यावी अशी आमची मागणी आहे. तसेच पावसाळयामुळे ज्यावेळी ओढे, नाले भरुन वाहत असतात त्यावेळी कारखाना त्यांचे सांडपाणी ओढे व नाल्यामध्ये सोडल्याने जिमनी खराब होत आहेत. पाण्यावर प्रक्रीया करून द्यावे. यावर मा. अध्यक्षांनी आपले म्हणणे लेखी द्यावे अशी सूचना केली.
<b>१६</b> )	i	
	बाबुराव माने पाटील,	माझी कोणतीही तक्रार नाही. परंतू पर्यावरणाचे शासकीय निकष
	शिरोळ	पाळून विस्तारीकरण केल्यास माझी तक्रार नाही. सन् २०११-१२
		मध्ये कारखान्याने अंदाजे १.०० लाख टन ऊस बाहेरुन आणून
		गाळप केलेला आहे. यावेळी मा. अध्यक्षांनी ही पर्यावरण विषयक
		सुनावनी असल्याने त्या अनुषंगाने आपले मुददे मांडावे व आपले
		लेखी निवेदन द्यावे अशी सुचना केली.
90)	श्री. दिलीप जिन्नाप्पा	मा. सुप्रिम कोर्टाने मा. हरीत लवादाला ज्या गाईडलाईन्स
	माणगांवे, कार्यकर्ता,	दिलेल्या आहेत त्याप्रमाणे व निकष घालून दिलेले आलेले
	शेतकरी संघटना,	आहेत त्याप्रमाणे कारखाना चालवावा.
	मु.पो. हसूर	
9८)	सौ. ऊर्मिला संजय	श्री. धनंजय चुडमुंगे सांगतात की त्यांच्या बोअरचे पाणी खराब
	सुर्यवंशी, आगर	झालेले आहे पण तेच पाणी फिल्टर करुन बाटलीबंद करुन ते
	माजी सरपंच व	विकतात. दुसरे म्हणजे माझ्या घरासमोरच कारखान्याचे
	विद्यमान सदस्या	कंपोस्ट यार्ड आहे. पण कारखान्याने चांगली सोय केलेली आहे
		व झाडे लावलेली आहेत, त्यांची जोपासना केलेली आहे त्यामुळे
		हवेचे प्रदूषण काडीमात्र होत नाही. कारखान्याने वृक्षारोपणाचे
		काम अगदी चांगल्या प्रकारे केले आहे.
99)	श्री. दरगु गोपाळ	कारखान्याने यापुर्वी विस्तारीकरण करताना आवश्यक असेल
	गावडे, शिरोळ	तेव्हा जनसुनावणी घेतलेली आहे. कारखाना व्यवस्थीत चालू
	सदस्य पंचायत समिती	आहे. विस्तारीकरणामुळे शिरोळ गावाला काही त्रास नाही.
		कारखाना सुरु होता त्यावेळी शिरोळ गावाची १००००
		लोकसंख्या होती, ती आता ४०,००० आहे. त्यामुळे कोणालाही
		कसलीही बाधा झालेली नाही. कारखान्याने ७००० ते ९०००
		नवीन झाडे लावलेली आहेत व प्रदूषण रोखलेले आहे.
२०)	श्री. शामगोंडा	पश्चिम महाराष्ट्रामध्ये ऊस हे प्रमुख पिक आहे. हा ऊस
	पुनगोंडा पाटील,	
	जांभळी	हा ऊस १३ ते १४ महिन्यामध्ये जाईल त्यामुळे ४ महिन्याचा
		अवधी मिळेल त्यामध्ये नांगरणी होवून ऑगस्ट महिन्यामधील
		लावण चांगल्याप्रकारे होईल. त्यामुळे शेतक-यांना फायदा
		होईल तसेच उन्हाळयामध्ये पाण्याची कमतरता असते ती ही
		भागेल.
२१)	श्री. महेश बापूसो	माझे गाव येथून ५ कि.मी. अंतरावर आहे. कारखान्याकडील
	परीट, माजी सरपंच	
	नांदणी	प्रकल्पास आमची काही हरकत नाही.

२२)	। श्री. शकर दुधाळ, रा.	कारखान्याच्या साडपाण्यामुळे एकरी सरासरी ९० ते १०० टन
	अर्जुनवाड, ता.	इतका ऊस पिकतो. त्या पाण्यामुळे आम्हाला काही त्रास नाही.
	शिरोळ.	
23)	<u></u>	मी कारखाना परिसरात राहतो. विस्तारवाढीमुळे पर्यावरणावर
( 4 %)		
	शिरोळ	कोणताही परिणाम होणार नाही. तसेच गेली १० वर्षे
		कारखान्याचे पाणी माझ्या शेतीसाठी वापरतो. त्याचा माझ्या
		शेतीवर कोणताही फरक पडला नाही.
२४)	श्री. रणजितसिंह	माझी कारखान्याजवळ ४० एकर शेती आहे. कारखान्यासमोर
	दिलीपराव माने-	माझा बंगला आहे. कारखान्याने दिलेले पाण्याचे सँम्पलचे
	पाटील, रा. शिरोळ.	अहवाल शेडशाळ या कारखान्यापासून १० कि.मी. अंतरावरील
		गावाचे आहे. सहविज निर्मितीस आमचा विरोध नाही. सहा
	,	महिने शिरोळ गाव व आजुबाजुची १० गावे यांच्या आरोग्याशी
		खेळत आहेत. शिरोळमधील पाण्याची टेस्ट आम्ही घेतलेली आहे
		त्यांनी शिरोळमधील पाण्याचा टेस्ट घेतल्याचा रिपोर्ट वाचून
İ		दाखिवला. आमच्या पाण्याची कंडक्टीवीटी, टोटल हार्डनेस,
		क्लोराईडस, सल्फेटस हे विहित मर्यादेपेक्षा जास्त आहेत. हे
		l
		पाणी पिण्यासाठी किंवा शेतीसाठी योग्य नाही असे त्यामध्ये
		नमूद केलेले आहे. को-जनरेशन कोळश्यावर चालवतात.
		कोळश्यामुळे आरोग्यास त्रास होतो. कोळशाऐवजी बगॅस
		वापरावा. मा. राष्ट्रीय हरीत लवाद यांच्या व म.प्र.नि.
		मंडळाच्या नियमाप्रमाणे राहूनच विस्तारीकरण करावे. आम्हाला
		कळलेले आहे की, कारखान्याने अगोदरच विस्तारीकरण केलेले
		आहे व आजची जनसुनावणी ही चुकीची आहे. हे सर्व
		दाखविण्यासाठी चाललेले आहे कारखान्यामध्ये अगोदरच
		मशिनरी बसविलेल्या आहेत.
	<u> </u>	TO TO TOTAL ORDER

डॉ. बी. सुब्बाराव, पर्यावरण सल्लागार यांनी वर उपस्थित केलेल्या मुद्यावर खालीलप्रमाणे खुलासा सादर केला.

कारखान्याकडील प्रदुषणाबाबतचे सर्व अहवाल हे पद्मजा ऐरोबायलॉजीकल लॅबोरेटरी प्रा. लि. ठाणे या पर्यावरण व वने मंत्रालयाची मान्यता प्राप्त केलेल्या लॅबमधुन तपासणी करून घेतलेले आहेत. हे सह-विज प्रकल्पाचे विस्तारीकरण नाही. या कारखान्याकडे असलेल्या सांडपाणी प्रक्रिया प्रकल्पासारखा प्रकल्प इतर साखर कारखान्याकडे दिसून येत नाही हे आपले भाग्य आहे. कारखान्यातून निघणा-या सांडपाण्यावर योग्य ती प्रक्रिया करून ४० हेक्टर शेतीसाठी पाणी दिलेले असून त्याचे बायलॅटरल ॲग्रीमेंट आम्ही केलेले आहे. त्या क्षेत्रातून एकरी १९५ टनापर्यंत ऊस उत्पादन झाले असून सरासरी ऊसाचे ४० ते ५० टन उत्पादन होते.

गतवषी केंद्रीय प्रदूषण नियंत्रण मंडळाच्या अधिका-यांनी कारखान्यास भेट दिलेली होती. त्यांनी सांडपाणी प्रक्रिया केंद्राची पाहणी केली आहे. त्यांच्यासोबत तसेच अगोदरसुध्दा मी दोन ते तीन वेळा मी कारखान्याचे सांडपाणी वापरत असलेल्या शेतामध्ये जावून आलेलो आहे. सांडपाण्याचे शुध्दीकरण करुनच पाणी शेतीसाठी दिले जाते. हे ऊस उत्पादन पाहिल्यानंतर आपणास कळेल. विना प्रक्रिया केलेले सांडपाणी आम्ही शेतीस देतो असे म्हणणे चुकीचे आहे.

कारखान्याने २१००० झाडे लावून हरितपट्टा विकसीत केलेला आहे. इतर कोणत्याही कारखान्याकडे इतका हरितपट्टा आपणांस दिसून येणार नाही इतका सुंदर हरितपट्टा या कारखान्याने विकसीत केलेला आहे.

टी. ओ. आर. नुसार कारखान्याच्या १० कि.मी परिघाच्या गावातील पाणी, हवा, ध्वनिचे नमुने घेवून त्याची तपासणी नियमानुसार करून रिपोर्ट घेतले आहेत. कारखान्यातून नाल्यामध्ये सांडपाणी सोडले जात नाही व म.प्र.नि. मंडळास असे कधीही आढळून आलेले नाही.

यानंतर खालील ग्रामपंचायतींनी त्यांच्या पंचायतीचे मासिक सभेमध्यें कारखान्याच्या विस्तारीकरणास पाठींबा दर्शक मंजूर केलेले ठराव पर्यावरण विषयक जाहीर जनसुनावणीच्या संयोजक यांचेकडे सादर केली.

- १. ग्रामपंचायत, शिरोळ
- २. ग्रामपंचायत, आगर
- ३. ग्रामपंचायत, धरणगुत्ती
- ४. ग्रामपंचायत कोंडीग्रे
- ५. ग्रामपंचायत, अर्जुनवाड

तसेच सुनावणीसाठी उपस्थित असलेल्या कांही लोकांनी लेखी निवेदने सादर केली.

यानंतर पर्यावरण विषयक जाहीर जनसुनावणीचे मा. अध्यक्षांनी या समितीस प्रस्तावित प्रकल्पास मंजुरी देण्याचा अधिकार नसून केवळ आपले म्हणणे ऐकूण जनसुनावणीचे इतिवृत्त शासनास सादर करणे एवढेच आहे व आजच्या पर्यावरण विषयक जाहीर जनसुनावणीचा अहवाल शासनाकडे सादर केला जाईल असे सांगितले.

शेवटी मा. अध्यक्षांनी उपस्थितांनी पर्यावरण विषयक जाहीर जनसुनावणी शांततेत पार पाडण्यास सहकार्य केल्याबद्दल आभार मानून जनसुनावणी संपल्याचे जाहीर केले.

प्रस्तावित प्रकल्पाच्या अनुषंगाने म.प्र.नि. मंडळाकडे प्राप्त झालेल्या लेखी निवेदनाच्या प्रति

सोबत जोड्रलेल्या आहेत.

(सौ. इंदिरा गायकवाड)

संयोजक

तथा

उप प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, कोल्हापूर ्(श्री. न. हं. शिवांगी)

सदस्य

तथा

प्रादेशिक अधिकारी, म.प्र.नि. मंडळ, कोल्हापूर (श्री. संजय शिंदे)

अध्यक्ष

तथा

अपर जिल्हा दंडाधिकारी,

कोल्हापूर





TETTINE MAHARASHTRA

**● 2015 ●** 

PW 350954

दस्ताचा प्रकार क्रमांक क्षेत्रीट मोबदल्य छ:-श्री.प्रकाश सिध्यू कोळी रा.आकिवाट.IGR Code No.2612001परवाना क्रमांक मु.वि.अ.१०८/८८ ता.३०/४/८८तरोच मुद्रांक विक्रीचे ठिकाण/पत्ता तहसित्तवार कार्यालय आवार,शिरोळ मुद्रांक विक्री नींदवही अनुक्रमांक/ १८९८३ विनांक १०/१०/८८

2 0 5EP 2016

मुद्धांक शुल्क रक्षमः ने प्रियं किया कार्यालयाचे नाव:- दु. नि. त्रा. शिरोळ. / मा. क्रियंकारी दं.ता. शिरोळं असल्यास कार्यालयाचे नाव:- दु. नि. त्रा. शिरोळ. / मा. क्रियंकारी दं.ता. शिरोळं असल्यास कार्यालयाचे नाव:- दु. नि. त्रा. शिरोळ. / मा. क्रियंकारी दं.ता. शिरोळं असल्यास कार्यालयाचे नाव:- दु. नि. त्रा. शिरोळं असल्यास कार्यालयाचे नाव:- दु. नि. त्रा. शिरोळं असल्यास कार्यालयाचे नाव:- व्याप्ति कार्यालयाचे नाव:- दु. नि. त्रा. शिरोळं असल्यास कार्यालयाचे नाव:- दु. नि. त्रा. त

दुसऱ्या पक्षकाराचे नावः-मुद्धांक विक्रेत्याची राही

ह्मेरी के जापालन ६ महिलाह मानगो ने ल्लाक्ट क

मुद्धांक विकत घेणाऱ्याची सही

## [APPLICABLE TO PRIVATE BODIES ONLY] AGREEMENT

[For non-irrigation water supply]

State Co-Operative Societies Act, 2002 and having its registered office at Shree Datta Shetkari Sahakari Sakhar Karkhana Ltd., Shirol, Post Dattanagar 416 120, Taluka Shirol, District Kolhapur (MS) hereinafter referred to as The Karkhana of the ONE PART and the Governor of Maharashtra hereinafter referred to as "The Government" [which expression shall unless excluded by or it be repugnant to the context or meaning thereof be deemed to include his successors and assigns] of the OTHER PART.

Whereas the Karkhana is desirous of constructing a pumping station on the Karkhana's land at Shirol for drawing water from the source Panchganga River [hereinafter referred to as The Said Source] for the use by the Karkhana's Sugar & Distillery Plant [hereinafter referred to as The Said Plant] and laying underground and surface pipes and drains for discharge of the factory effluent.

AND Whereas the company has applied to the Government for permission to draw 6-383 metamillion liters of water per day / year from the said source.

AND Whereas the Government has agreed to grant the aforesaid permission to the Karkhana on the terms and conditions hereinafter appearing.

AND WHEREAS UNDER the said terms and conditions the Karkhana has to deposit with the Executive Engineer, Kolhapur Irrigation Division to the Government a sum of Rs. 2500 | as Security equivalent to 2 months Karkhana's probable annual water charges based on yearly sanctioned and as communicated in cash or in the form of fixed deposit receipt or a Bank Guarantee issued by a scheduled / nationalized bank having its' main / branch office situated locally for the due observance and performance by the Karkhana of the terms and conditions of this Agreement AND WHEREAS the Karkhana has accordingly prior to the execution of these presents deposited with the Government Rs. as security for the due observance and performance by the Karkhana of the terms and conditions hereiff contained, AND WHEREAS it has been agreed that the said amount will not carry any interest if deposited in cash.

#### **DEFINITIONS:**

#### **OUOTA:**

Quota means yearly demand sanctioned and communicated to the Karkliana the Executive Engineer.

#### CORPORATION:

Corporation means the River Basin corporations like Maharashtra Krishna Valley Development Corporation (MKVDC), Godawari Marathwada Irrigation Development Corporation (GMIDC), Tapi Irrigation Development Corporation (TIDC), Konkan Irrigation Development Corporation (KIDC) & Vidarbha Irrigation Development Corporation (VIDC), Municipal Corporations', municipalities etc.

#### MIDC:

MJP:

MIDC means Maharashtra Industrial Development Corporation.

MJP means Maharashtra Jiveen Pradhikaran.

The permission hereby granted shall be subject to the provisions of the Maharashtra Irrigation Act 1976 and the Bombay Canal Rules 1934 and subsequent revisions, if any, in force and any executive orders issued in this behalf by Government and any statutory amendment thereof from time to time and for the time being in force.

Nothing herein contained shall be deemed to imply any guarantee on the part of the Government as to the availability or otherwise of any specific quantity of water and Government shall not be responsible for the non-supply or in adequate supply of water on any account whatsoever.

However in case of inadequate or non-supply due to shortage of water or reason beyond the control of the Department, bill shall be charged as per actual quantity of water lifter / supplied during such period.

The Karkhana shall use the water drawn from the said river for purposes of the Karkhana's said Plant and for supply to the residential colonies constructed by the Karkhana within the area of the said Plant for providing housing to its employees and workers [hereinafter referred to as The said Residential Colonies]. The Karkhana shall not sell the water from the said river to any other person, firm or company, corporation or other body. IN the event of the Karkhana selling water drawn from the said river, then the Government without prejudice to its right will forthwith revoke the licence. Government shall be entitled to recover from the Karkhana the proceeds of any such sale made by the Karkhana.

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Government shall be entitled to utilize water of the said river available after meeting the reasonable requirements of the Karkhana; as to which matter the decision of the Government shall be final and binding on the Karkhana, for such purpose as Government deems fit.

The permission hereby granted shall not in any manner prejudicially affect the existing water rights vested in the upstream riparian owners; nor shall in any way, prejudice Government's right to here after launch or implement in public interest any new scheme or schemes on its own, on or in connection with the present source of channel of water supply available to the Karkhana, subject however to the safe guarding of its reasonable defined referred to in clause (5) above.

The Karkhana shall not construct the pick-up weir in the <u>Panchganga</u> river bed of the said river unless the proposals, plans, drawings, specifications estimates and all other details hereof are previously submitted to and approved in writing by an Officer authorized in the behalf by the Government and while granting its approval to the construction of the pick-up weir Government may impose such conditions as it may in its discretion think fit.

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#### YEARLY APPLICABLE DEMAND:

Yearly Applicable Demand means the water demand communicated by the USER for the period from 1<sup>st</sup> November to 31<sup>st</sup> October to the Executive Engineer and sanctioned by Irrigation Department every year in the month of Sept. 10c. along with its bifurcation for industrial, domestic and agricultural use.

#### USER:

User means water using agency like individual Companies users / Industry / Entrepreneur.

#### NOW THIS AGREEMENT WITHNESSTH AS FOLLOWS:

of [a] In consideration of the Karkhana making payment to the Government as hereinafter specified and observing and performing the convenience and conditions herein contained Government do hereby grants to the company permission to draw following quota of water for the specified purpose.

Sr. No.	Description / Use	Quantity (Million Liters [Mcum] Per year	2016-2017 Demand Water
01	Total sanctioned quota	0.476	0.333
1.1	For Industry using potable water bottling plant		
1.2	For other than water as raw material industrial use	0.277	0.210
1.3	For domestic use	0.199	0.170
1.4	For agricultural use (nursery / gardening) within the Karkhana's premises		



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- [b] The quota assigned for domestic use and for agricultural use shall not exceed 10% each of the individual water demand. In the cases where in the water used for Domestic and Agricultural use exceeds 10% in each case the excess use shall be charged at industrial applicable rate specified in clause 11 of this Agreement.
- [c] The industrial water requirement, the Domestic water requirement and agricultural (nursery / gardening) water requirement of the Karkinga as demanded deemed to be separate and independent for the sole purpose and water charges assessment shall be accordingly separate and independent for the sole purpose and other clauses of this Agreement.

[ii] If the said electronic measuring devices remain out of order for a period exceeding 30 days then the quantity of water deemed to be drawn by the USER during the said period shall be taken to be 110% of the yearly sanctioned demand as communicated in clause 11 or average for the last six months whichever is higher. This will be made applicable for the period during which the measuring devices remained out of order.

The aforesaid provisions will also apply when the quantity of water drawn by the Karkhana cannot be measured on account of removal of the said electronic measuring devices for repairs or the same in the opinion of the Executive Engineer not working properly.

[iii] If electronic meter meant for domestic or for agricultural use is not fitted or remains out of order or is removed, the water charges will be levied as per the rates specified for the industrial use for the total quota as referred to in clause 1 [a] of this Agreement.

Billing should be done on bimonthly basis. The Bill for the water drawn by the Karkhana during the previous calendar month shall be send in duplicate / triplicate by the Executive Engineer to the office of the Karkhana within 15 days after the end of the water consumption month. The Karkhana shall thereafter duly pay the same by a demand draft drawn in the name of the Executive Engineer, Kolhapur, Irrigation Division for and on behalf of the Government within a fortnight from the date of receipt of the bill and shall not allow the same to fall in arrears. If the Karkhana fails to pay the amount within this stipulated time [15 days from the date of receipt of the bill i.e. before the end of the current month] extra charges not exceeding 10% per annum of the amount due will be charged. If the delay in payment of water charges exceeds six months, the irrigation department reserves the right to terminate the water supply with a notice of 15 days in advance.

The cost of all works in connection with the arrangements for water supply including the cost of measuring devices and its installation and maintenance, shall be borne by the Karkhana.

Subject to the provisions of clause 980 hereof, the Karkhana shall pay to the Government at the time and in the manner specified in clause [12] hereof water charges for the quantity of water drawn by the Karkhana from the said river as measured by the said electronic measuring devices at the following rates, namely:

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[a] For ascertaining the quantity of water drawn by the Karkhana, the Karkhana shall forthwith at its own cost and after obtaining price approval in writing thereto of the Executive Engineer, install independent pipelines fitted with separate electronic water measuring devices for use of water for the said independent intention [hereinafter referred to as The said electronic measuring devices] at such places as is indicated by the Executive Engineer. All the pipeline layout showing locations of the measuring equipments from the said source for different purposes shall be got jointly verified and got approved from Executive Engineer, Irrigation Department. Layout from the said source shall be got approved from the Executive Engineer. No changes in the approved layout shall be made without the prior written approval from the Executive Engineer. In the event of the Karkhana failing to install and keep in proper working order the said electronic measuring devices for use of water for the said Plant and supply to the said residential colonies as aforesaid the Karkhana shall be liable to pay for the full sanctioned water quota as mentioned in clause 8[d] and II. During such period 125% of the proportionate sanctioned quantity will be charged at the prevailing rates for the said plant. The said electronic measuring devices shall always be kept under the lock and seal of the Executive Engineer and the key of such lock shall at all times remain with the Executive Engineer. The Karkhana shall at all times, during the substance of this agreement at its own cost maintain the said electronic measuring devices in proper working order and condition.

[b] Readings for the water so drawn by the Karkhana will be taken on the said electronic measuring devices, on the <u>First</u> day of each month / at agreed times, jointly by the authorized representative of the Executive Engineer and of the Karkhana.

[c] If at any time in the opinion of the Executive Engineer the said electronic measuring devices are found defective, the same shall be tested for its accuracy and the cost of such testing shall be borne and paid by the Karkhana. If on such testing the said electronic measuring devices are found to be defective the Karkhana shall forthwith get the same repaired and ser right at its own cost and in the event of Karkhana falling to do so it in 30 (Thirty) days thereafter the Executive Engineer may proceed to do so on account and at the cost of the Karkhana.

[d] IN the event of the said electronic measuring devices going out of order and becoming defective the quantity of water drawn by the Karkhana during the period when the meter was defective and not working shall be ascertained in the following manner.

[i] If the said electronic measuring devices remain out of the for a period of less than 30 days then the quantity of water deemed to be drawn by the USER during the said period shall be taken to be 90% of the yearly sanctioned demand as communicated in clause No. 11 or average for the last six months whichever is higher.

-6-

The water lifted in excess, upto 10% of sanctioned demand shall be charged at single rate and excess above 10% [without prior permission] will be charged at penal rate of 1.25 times of the normal rate as mentioned in the relevant clause. However the local cess shall be charged on single rate only.

- [a] The Karkhana shall pay to the Executive Engineer, water rates and local fund cess either in advance every alternate month on the basis of anticipated quantum of water to be drawn by it from the said source during the next two months or on monthly basis within fifteen [15] days from the date of receipt of the bimonthly demands by the USER from the Executive Engineer. On default of the USER to pay the water rate or local fund cess as aforesaid vide clause 9 and 11, Government shall without prejudice to its any other rights and remedies be entitled to terminate this Agreement forthwith as per clause No. 9.
  - [b] In the case of disputes regarding quantity of water billed or rate at which the bill is prepared the Karkhana shall first pay the complete amount of the bill and then claim for refund of any excess bill charged giving the reasons / justification of wrong billing. However the decision of Superintending Engineer Sangli in this regard shall be final and binding on the Karkhana.
- Government hereby reserves to itself the right to revise from time to time the water rates and local fund cess and Karkhana shall pay the revised water rates and local fund cess as may be fixed by Government from time to time.
- The USER shall not discharge the effluent in any nalla or river and shall not pollute directly or indirectly any portion of the said nalla / river even by septic tank effluents. If any water sources are polluted by any industry as identified by Irrigation / Pollution Control Board / MIDC / MJP the Karkhana shall be charged with a penalty of Rupees 5,000/- per such incident per day till it is rectified. The opinion of Maharashtra Pollution Control Board in respect of degree of pollution will be binding on the Karkhana.

The Karkhana shall recycle the effluent water for their use such as gardening, recreation, cooling, cleaning, washing and manufacturing process etc. so that atleast 50% reduction in consumption of fresh water is achieved.

The effluent disposal arrangement made by the Karkhana shall be got approved by the Karkhana from the Maharashtra Pollution Control Board / Environmental Department of the Government prior to commencing the operation of pumping / drawing water from the source.

Here rates which are going to be applied to the Karkhana with mention of purpose of use of water, sanctioned quota and present rate [subject to its revision] may be specified. The water lifted by the USER during rainy season from the river where Irrigation Department has not released the water, concessional rate as decided by Irrigation Department shall be charged.

Provided however that after the expiry of two years from the date of the Karkhana starts drawing water from the said river it in any month the quantity of water drawn by the Karkhana is less than 90 per cent of the quantity of water specified in clause [1] hereof then the Karkhana shall pay to the Government water charges calculated for 90 per cent of the quantity of water specified in clause [1] hereof or for average of the quantity of water drawn by the Karkhana during the period of previous three months including the month in question whichever is greater.

For any unforeseen reasons, if the Karkhana would like to reduce / increase the demand of water made earlier / entered in the Agreement, they will be II. required to make the revised annual demand before the commencement of the year i.e. 1st Day of November. On acceptance of such revised demand the Karkhana will be charged as per changed demand for period specified, other conditions remaining same. A supplementary Agreement on hundred rupees stamp paper for this changed quantity, which will form part of main Agreement.

No penal rate will be levied for the quantity limited to 10% in excess of the sanctioned one. For quantity used in excess of this 10% without prior III. sanction a penal rate of 25% will be charged over the basic rate. The delay in payment on account of this also, will be governed by clause 9 above.

For any unforeseen reasons [such as - sudden closure of the units or sudden rise in production etc.] there could be abrupt fluctuations in the demand on IV. both sides. Such cases will be decided at Govt. level only by giving due considerations to the availability of water in the particular sub-basin and so on.

In addition to the payment of water charges referred to above the Karkhana shall also pay to the Government local fund cess at the rate of 20 paise per ٧. every rupee of basic water charges.

Water Bills - The bimonthly bills for the period from November to August (for 10 months) shall be prepared on the basis of actual quantity of water lifted at the prevailing rate. The bill for the months of September and October (11th and 12th month) shall be prepared by taking review of annual sanctioned demand and the terms and conditions of the Agreement and then shall be adjusted and paid accordingly. While adjusting so it shull be considered that the 90% of the annual sanctioned demand has been lifted / used. -8-

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- The Agreement supercedes all the previous Agreements entered into by the USER with the Government in connection with the supply of water from 23. Panchganga river at village shirol.
- The Karkhana should submit their water indent for every rotation to the Executive Engineer, Kolhapur Irrigation Division, Kolhapur on or before starting of the rotation where the source is located on canal. The Karkhana should also furnish the exact quantity of water actually drawn in each rotation after completion of the rotation.
- The Karkhana will have to make an arrangement at its own cost for adequate storage (Balancing Tank) or not less than two months requirement of water 25 in case of perennial canal, five months requirement in case of 8 monthly canal system, four months requirement in case of water source from seasonal river / nalla and one month water requirement in case of perennial water source of river / nalla so as to take care of the closure period. But if unexpectedly the closure period is increased by more than the specified period stipulated herein the Karkhana will have to make an alternative arrangement for its water requirement at its own cost.
  - IF THE COMPANY COMMITS A BREACH OF ANY OF THE TERMS AND CONDITIONS THEREOF GOVERNMENT SHALL BE ENTITLED TO CANCEL THIS PERMISSION AND DISCONTINUE THE SUPPLY OF WATER WITHOUT PAYMENT OF ANY COMPENSATION WHATSOEVER TO THE KARKHANA.
  - The Government hereby reserves to itself its right to change / amend / modify / cancel / revise any of the terms and conditions, rules and 27 regulations of water management and Maharashtra Irrigation Act and rules laid under them which shall be applicable for this Agreement.
  - The user shall not discharge the effluent of quality below the standard specified by the Maharashtra State Pollution Control Board such certificate 28 of quality standard for Maharashtra State Pollution Control Board is required to be produced by user and submit to water resources department every months. In absence of such certificate consumption of water quality will be charged at penalty rate vide G.R.N. Marathi पापव २०१३ ( प.क्र.

प्रदर्शन अप्रति त्या महसूल) मंत्रालय मुंबई दि भुर नोलेक्ए २०१३, २१ एफ्रीट्स २०१६ २८ (२०१६४) ाटी. ट्रेंट्स (महसूल) मंत्रालय मुन्ने प्रति २५/०४। २०७६ IN WITNESS WHEREOF THE Common Seal of the Shree Datta Shetkari Sahakari Sakhar Karkhana Ltd., Shirol

The Executive Engineer, Kolhapur Irrigation Division, Kolhapur has for and on behalf of the Governor of Maharashtra hereto set his hand and affixed the seal of his Office the day and year first herein above written. THE COMMON SEAL OF Shree Datta Shetkari Sahakari Sakhar Karkhana Ltd., Shirol was pursuant to a resolution of the Board of Directors of the ----- hereto affixed in the presence of -Karkhana dated the -



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The Karkhana shall at all the times allow an Officer of Irrigation 16 Department of the Government authorized in that behalf to inspect the said works as well as the accounts and copies taken of entries from the records maintained by the Karkhana.

Any notice or other document to be given to or served upon the Karknana may be given or served on behalf of the Government by the Executive Engineer, K.I.D. and any such notice or document shall be deemed to have been duly given to or served upon the Karkhana or sent by Registered Post to the registered Karkhana if it is delivered at the registered office of the Karkhana or sent by registered post to the registered address for the time being of the Karkhana.

deposited in the form of FDR / Sank The said sum of Rs. Guarantee / Cash by the Karkhana with the Executive Engineer, Kolhapur Irrigation Division to the Government as aforesaid shall be held by the Government as security for the due observance and performance by the Karkhana of the convenants, terms and conditions herein contained. In case of default on the part of the Karkhana to perform and observe any of the said convenants terms and conditions it shall be lawful for the Government in its absolute discretion to forfeit the whole of the security deposit or any part thereof without prejudice nevertheless to any rights and remedies which the Government may have against the Karkhana under these presents for such breach and the Karkhana shall forthwith pay up the amount so forfeited and shall always maintain the original amount of deposit throughout the period of this Agreement. On the expiry of the terms of this Agreement, the said or such part thereof as shall not have been security deposit of Rs. appropriated as aforesaid shall be refunded to the Karkhana.

All amounts due to the Government by the Karkhana under this Agreement 19 shall be deemed to be arrears of land revenue and may without prejudice to any other rights and remedies of the Government be recovered from the Karkhana as arrears of land revenue.

On the expiry of the terms of this Agreement, Government may renew this 20. Agreement within 90 days for such further period and on such terms and conditions, as Government may at its absolute discretion deem fit.

The cost incurred in the execution of the incidental charges for this 21 Agreement including stamp duty shall be borne and paid by Karkhana.

Permission for extra water over and above the sanctioned quota till be granted only when the written permission for expansion etc. is produced by the Karkhana from the Industrial Department. . i ()-

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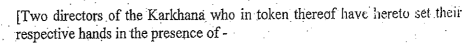
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of -

01 Shri Ganpatrao Appasaheb Patil Chairman

02 Shri M.V.Patil Managing Director



1) Anilkumar Damodar sutar

2) Amit chandrakant shiryopikar

SIGNED, SEALED AND DELIVERED by the Executive Engineer, Kolhapur Irrigation Division for and o behalf of the Governor of Maharashtra in the presence of

1) R. P. Bharali sect Engr Bagnls

2) Suhan Chandrappa Atute Mers, Gyra

स्तर्थ कार्यकारी अभियंता कोल्हाधूर पाटबंधारे विभाग, कोल्हाधूर

कार्यकारी अभियंता कोल्हापुर पाटबंधारे विभाग, कोल्हापुर.

D:\CVL2K12\JACK\_LOOGBOOK\Agreement for 16-17 Quata 1 year,doc





### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032, Date:June 1, 2018

To, SHREE DATTA SHETKARI SAHAKAR at AGAR BAGH- 343 TO 352, 354, 364, 232 TO 237, 242, 246+241, 247 To 249, TANAGAR, SHIROL. 5, 134, 136, 210, 213, 214, 230, 229,

Environment Clearance for to 9000 TCD (375 TGE) ansion/ Modernization of Sugar Subject:--Capacity from 7500 TCD (313 TCH)

Sir,

This has reference to your communication on the above morphoned subject. The proposal was considered as per the EIA Notification - 2006, by the State Seval Expert Appraisal Committee-I, Maharashtra Mits 138 th SEAC-1 Meeting th meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Bavingament Impact Assessment Authority in its 130th meetings.

2. It is noted that the proposal is considered by SEAC Lander State Direct Care Core.

Brief Information of the project submitted by you is a below:

	76. 46.	
1 Name of Project	Expansion/ Modernization of Sugar-Factory (376 TCH).	Capagin from 7500 TCD (313 TCH) to 9000 TCD
2. Type of institution	Private	
		AR KABKHANA LIMITED, DATTANAGAR, SHIROL.
4.Name of Consultant	Dr. B. Subha Ram	7 1 2
5. Type of project	Outeta -	Carlo
6. New project/expansion in existing project/modernization/diversification in existing project		
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Yes, Letter No. ENV (NOC)/2000/130/CR-21	/D-I
8.Location of the project	AGAR BACH- 648 TO 862, 3542864 SHIROL 138 278, 180 829 8 38 TO 838 248, 286 1	-231-252 417, 902-929-163/2, 135, 134, 136, 210, 441, 247, 16, 249, 17, William
9.Taluka	SHROL OF RESERVE	
10. Village	DAITANAGAR	The state of the s
11.Area of the project	OTHER AREA	-
12.IOD/IOA/Concession/Plan Approval Number	MCTAPPLICABION  IOPTONICOTICOSSION/Plan Approval Num  Noproved Builtsuparca:	Der MOTAPPLICABLE
13.Note on the initiated work (If applicable)	NA	The second secon
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	NA	SHRI DATTA SHETKARI SAHAKARI
15.Total Plot Area (sq. m.)	85.46 H	SAKHAR KARKAHANA LID, SHIROL
16.Deductions	0	INWARD NO. 33
17.Net Plot area	85.46 H	INWAR
10 (-) D	FSI area (sq. m.): 539,43	Company Sector
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 9460.56	1-2 VIII /2119
	Total BUA area (sq. m.): 9999.99	
10.7.) 4	Approved FSI area (sq. m.):	SEM
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.):	And the second s
	Date of Approval:	

SEIAA Meeting No. 150 Päediing Date: Pay 25, 2518 (SEIAA-STATEMENT-000000041) SEIAA-MINUTES-0000000450 SEIAA-EC-0000000326

Page 1 of 11

Shri Satish M.Gavai (Member Secretary SEIAA)

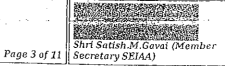
19.Total ground coverage (m2)	46100	 	·		 	
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	5.39					
21.Estimated cost of the project	0			<del></del>		



# 

			22.1	Product	ion Deta	ils	· · ·
Serial Number	Pro	duct			Proposed (I		Total (MT/M)
1 .	รบ	IGAR	28	125	5625		33750
2	BAG	ASSE	64	125	12825		76950
3	FILTE	R CAKE	84	100	1687.5		1087.5
4	MOLA	ASSESS	84	100	1687.5		1087.5
5	ELEC	TRICITY	5292000 K	W/ MONTH	NIL		5292000 KW/ MONTH
		2	3.Tota	I Wate	r Require	emen	
		Source of	water	PANCHAGA	NGA RIVER		<del></del>
		Fresh wate		900	······································		***************************************
		Recycled v	vater - CMD):	Not applifu	447 TL .	· · · · · · · · · · · · · · · · · · ·	
·		Recycled v Gardening	vator (CMD)	Not applica		17,	
·		Swimming make up (	Cum's	Net applical			7.
Dry season:		Total Water Requirem	- A.	900 CUM	DAY		Ž.
		Fire lightin Undergrou tank CMD	nd water	Not applied	Sed A	2	¥
		Fire fightin Overhead v tank(CMD)	vater	Volument			
		Excess brea		1500 CUM		Pres	
		Source of v	- <del>2 2</del>	Notarguilli			
		Fresh Wate	1) 79.47.5	Not applicat		N ~	And the second s
: .		Recycled w Flushing (C	ater MD):	Not applicat	Te of		ja Maria
		Recycled w Gardening	(CMD)	Not applicat	le		
		Swimming make up (C	um):	Not applicat		under	
Wet season:		Total Wate Requireme	nt (CMD)	Not applicab		and.	
		Fire figlitin Undergröu tank(CMD)	ndwated:	Not applica			
		Fire fightin Overhead w tank (CMD)	g - ater	Not applicab	le		
<del></del>		Excesseriea	tedewater	Not applead			
Details of Sy pool (If any)	wimming	Novajilisab					





		24	.Detail	s of Total	l water co	nsume	d		•
Particula rs	Cons	umption (CM	D)	. 1	.oss (CMD)		Efi	fluent (CMD)	
Water Require ment	Existing	Proposed	Total .	Existing	Proposed	Total	Existing	Proposed	Total
Domestic	100	0	106	20	0	20	80	0	80
Industrial Process	2200	0	2200	1500	0	1500	700	0,	700
			· · · · · · · · · · · · · · · · · · ·						
		Level of the c water table:	Ground	.5m					
	,	Size and no c tank(s) and Quantity:	f_RWH r\_A	1 TANK 84	X 50 X 2.5 m	5100 CUM	ſ		,
		Location of the tank(s):	henwh	NEAR GARL	en arba	75.			
25.Rain V Harvestin	Vater 19	Quantity of r pits:	de est to	79.	S.C.		7,		:
(RWH)		Size of recipa	a This	NA NA	<u> </u>	7.6			
	•	Budgetary al (Capital cost	location F:	Rs. 5 Lakas		3	$\mathcal{L}$		·.
		Budgetaryal (O.& Micost)		Rs 50000	1.0	serie.	· Pil	· .	
		Details of UG	<u>.</u>	WILL T		- <del></del>			
			15.		**		7		··.
20.04-		Natural wate drainage/pat		SURRACE R	UNGER	K	$C_{\lambda}$		
26.Storm drainage	. water	Quantity of s water:	to ma	4100 GUM	The state of the s		Ž.,		
		Size of SWD:		1/X0:5-X-0-5	m, T		<u> </u>	· · · · · · · · · · · · · · · · · · ·	
			*//	A Programmer		1.4			
		Sewage gene in KLD:	ration (		(())	1	1		
	*	STP technolo	<del></del>	Septic Tank	Foliowed by E	TP	<del></del>	· · · ·	
27. Sewage and Waste water		Capacity of S		1 - 700 CUM		n. I	·	9	· .
		Location Starting SUP A	hcallón	long with	rdees Eighten including prod	cess ETP			
i		(Capital cost) Budgetan al (OKAMEGOSE)		Remonalities			4	,	
	<del></del>	(Olivantedista					7 - CW		·

		d waste Management
Waste generation in the Pre Construction	Waste generation:	1 MT/ Month
ne Pre Construction and Construction phase:	Disposal of the construction waste debris:	NA
	Dry waste:	NA
	Wet waste:	NA .
Mosts was swatter	Hazardous waste:	Spent Oil- 0.1 MT/ Month
Waste generation in the operation Phase:	Biomedical waste (If applicable):	NA
4	STP Sludge (Dry sludge):	TT.34 MT/ Month
	Others if any:	NA M. M.
	Dry waste: N	ANI THIS THAN
	Wet waste: 37	Marie
	Hazardous waste	Mixed with half see and both in Bailer
Mode of Disposal of waste:	Biomedical waste (If applicable)	NA YOUNG
	STP Sladge (Dry) sludge)	Used for to hoosting
	Others if any	NA NA
	Location(s)	Dattanagen Shipol.
Area requirement:	Aren for the storage of waste & other material:	
	Area for machinery:	100 SQM
Budgetary allocation	Capital cost	1-Gronge Allina (2 / V
(Capital cost and )&M cost):	O & M. cost:	5 bakhanan garangan

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29.Effluent Charecterestics											
Serial Parameters		Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)						
1	pН	NA	4.5	7.5	5.5-9						
2	BOD	mg/l	1500	40	<100						
3	COD	mg/i	2500	110	<250						
4	TSS	mg/l	400	55	<100						
Amount of eff (CMD):	fluent generation	700									
Capacity of the	he ETP:	700									
Amount of tre recycled:	eated effluent	NIL			-						
Amount of wa	ater send to the CETP:	0	MANNA								
Membership	of CETP (if require):	NA X	ALL DILL DIN	<b>Y</b> Y1							
Note on ETP	technology to be used	Anegrobic	Vigestion followed by Aei	obic/Z							
Disposal of th	ne ETP sludge		TRACIAL COM								



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<del></del>			30.H	azardous	Waste D	etails		
Serial Number	Descrip	otion	Caț	UOM	Existing	Proposed	Total	Method of Disposal
.1	Spent	Oil	5.1	MT/Month	0.1	. 0	0.1	Mixed with Bagasse and burnt in Bioler.
·· <del>·</del> ·································	·		31.S	tacks em	ission D	etails		
Serial Number	Section 8	ù units	Fuel U	sed with antity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases
1	During S	Geason	BAGASS	E- 72 TPH	1	95	4	130
2	During Of	f Season		3- 36.75 tph	1	95	4	130
			32.D	etails/of I	uel to b	e used		<u> </u>
Serial Number	Турс	of Fuel	14	VA Existin		///	osed	Total
1	ВА	GASSE	e 25 1 h	72 TEH		- or	PH	72 TPH
Source of F	uel	440	````\$ <i>\$€</i> `∩⊃*	asserrom nmärket			£.	RY AND COAL FROM
	<u> </u>		BAY	ASSE BY CO	NVEYOR BE	LT-AUGARI	ACTORY TO	CO-GEN BOILER AND
Mode of Tr	ansportation (	ទើម្បីវិទ្ធិវិ	1007	L BY TRUCK	S TO COAL	YARD SILOS	ent had a series	
		<u> </u>	11-				¥ 7	· · · · · · · · · · · · · · · · · · ·
		5-4	Marie .	, 33 <sub>k</sub> la	neggy			
<u> </u>	, ,	Source of supply	power	A OWN	water.			•
	ł		nstruction				N. L. William	
,		Phase (D	eniand	NIL				•
•		Logd)	Dalais		A STATE OF THE STA	——————————————————————————————————————		
		DG set as back-up/c constituct	Power prings ion phose	500 KVA	MOS	A		
			reration T	A MW	TIK			
Po requir	wer rement:	During O phase (De load):	peration emand	) JOPAN WAS				
	•	Transform	ner;	VOIDAM.	2000 KVA	·····		
	فِي	DG set as	Power	500 KVA-	1 NOS.	<u></u>	·	
		operation Füelusei	phase w					
		ideralisto	774 378 297			N I I E		
		through,	he plot if	160, 55 %		数 连	and water	
	·	anka g	u zan di Orradio di	ing by m	a <u>geogr</u> afie magginge	ntonalin	rethod:	· · · · · · · · · · · · · · · · · · ·
A.ITI	<u></u>		er and a					<u> </u>
NIL			PR. JABBARR SEL	l calculat	ions & %		- 14	
Serial	E		servation i		.		Saving	%
Number			NA			<del>,</del>	NA	
11	<u> </u>	3,		s of pollu	tion cont	rol Syste	ms	
Sourc		Existing	ollution co	ontrol system	1	P	roposed to b	e installed
PROCES EFFLUE	SS			D BY AEROB			NIL	
CONDENS							NII	

SEIAA Meeting No: 130 Meeting Date: May 25, 2010 (SEIAA-STATEMENT-000000041) SEIAA-MINUTES-000000450 SEIAA-EC-0000000326



	<u> </u>				• .					•	
(Capital	allocation cost and	Capital co	st: ·	Rs. 1 Cror	es e			· · · · ·			<del></del> -
M&0	cost):	0 & M coş		Rs. 5 Lakh					: :		
38	Envir	onmen	tal Mar	agem	ent	olan E	Buda	etan	v Alloc	ation	<del></del> -
<u> </u>		a)	Construc	tion ph	ase (	with Br	eak-u	n) 5	y 2 231 O C	CECTOIL	
Serial Number	Attrii	outes	1	neter		7 1. 19 T T T	1		ım (Rs. In	Lacs)	
1	FUGL EMISS	TTIVE SIONS	PARTIC MAT	ULATE TER				5		· .	:
		h	) Operati	on Phas	e (w	th Brea	ik-up	) •			
Serial Number	Comp	onent	Descri			tal cost R	s. In	Opera	tional and ost (Rs. in	Maintena Lacs/vr)	nce
1	POLLU		SOLID AN EFFLUEI DASE ENIMIS	ODE DOME	N	J300	t o		30		
39,81	orage	of che	nigals	infly subst	nabl ince	ę/expl	osiy	e/haz	zardou	s/toxi	c
Descrip	tion	Status	Location		Yago Yagity Yar	Maximum Quantity of Storage at any point of ting in	Construction	inption politics	Source of Supply	Means transporta	
NIL		MIL	NIL		10.3		N	II more	NIL	· /· NIL	<del></del>
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# Government of Manarashra

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CRZ/ RRZ cle obtain, if any	earance NA		· .	
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Category as p schedule of I Notification	EIA CATEGORY- B		<u> </u>	
Court cases j	pending NIL			
Other Releva Informations		,		
Have you pro submitted Application on MOEF W	online	140x.	· · ·	· · · · ·
Date of onling submission	23-01-2017	"VO. V.		·

3. The proposal has been consulted by SEIAA in its 130th meeting & decided to accord environmental clearance to the said project under the provisions of Indicomment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

Specific Conditions:

Specific Conditions:
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Specific Conditions:	Prod Prings	4 Fi Ch 1 Fi	A
I	PP to with the copy of agree	and the the said three and the	department for attrig water from the river. PP to greement.
II	PP informed that they have regional diffice Nagpur visit crushing PP to sumit copy	ostamen canner be vise 1980 ed the site and identified lew of reply storated to MoEF	J-11011/33/2001—JA-JI(I) dated 11.12.2007; MoEF's non compliance in their report including excess & CC regional office in this regard.
III	PP to Submit copped point	vise reply to the lisues rose i	n Public Faring
1V	PP to submit setter inention	ing examplification	

Genera	1 Con	ditions:
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General Conditions:	The shall engine to the district increase in the effluent had to
1	(i)PP to achieve Zono Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP.
П	No additional land shall be used faculared for any activity of the project without obtaining proper
m	PP to take utmost precaution for the healthand saleth of the beople working in the unit as also for protecting the environment.
TV	Proper Housekeeping programmets shall be implemented.
v	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately pureful of operation and shall not be restarted until the desired efficiency has been achieve.
VI	Astack oradical temperature of the second strains of the property of the prope
VII	der legsedembeor him age have ting shall be prepared and implemented to perhange ground water.
VIII	A supervise about he made that efficient and storm water does not get mixed.
IX	Periodizancia pring of given dwater shall be undertaken ind results analyzed to ascertain any change in the quality of the Results shall be regularly substituding treating the Results shall be regularly substituding treating the Results shall be regularly substituding the Mahi rashing Reluction Control Board.
X	Noises the stail be trained as per standards respective working in the first including the same in the stail be same as the same in the sa
XI	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
xii	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
XIII	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.
XIV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as
XV	(The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.



r	
XVI	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.
XVII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.
XVIII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XIX	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department
XX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in
XXI	Project menagement should submit half really continue reports in respect of the stipulated prior environment clearance rends and doubt taking hald & suffronces to the MPCB & this department, on 1st June & 1st December of each of the day year.
XXII	A copy of the clearest black the same by the same of the concerned Municipal Corporation and the local NGO, in any, from whop suggestions representations, the proposal. The clear the proposal. The clear the proposal of the clear that also be put on the ways the Company by the proponent,
XXIII	The proponed still upload the status of compliance of the simulated BC conditions, including results of monitored that on the respective and shall include the same periodically fly shall simultaneously be sent to the Regional cities of small, the respective and formed the respective and the respec
XXIV	The purpose approprient shall also substitute the properties on the status of spin pliance of the stipulated EC conditions including results of months of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the properties of the stipulated EC Regional Office of Mosf, the stipulated EC Re
XXV	The environmental statement for each file ficial was ending 31st March in Form-V as is mandated to be submitted by the project proponent to the project proponent to the Environment (Projection) Rules, 1986 is intended subsequently stial distribe put on the website of the company along with the status of compile statu

# Government of Manarashra

- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among orders under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Institutes Act 1981 and its amendments.

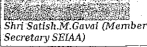
amendments, the public Liability Instrance Act; TOI Lindile same dispension and the public Liability Instrance Act; TOI Lindile same dispension and the public Liability Instrance Act; TOI Lindile same dispension of the Instrument Core and I in withing National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1stFloor, D., Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tabunal Act, 2010.

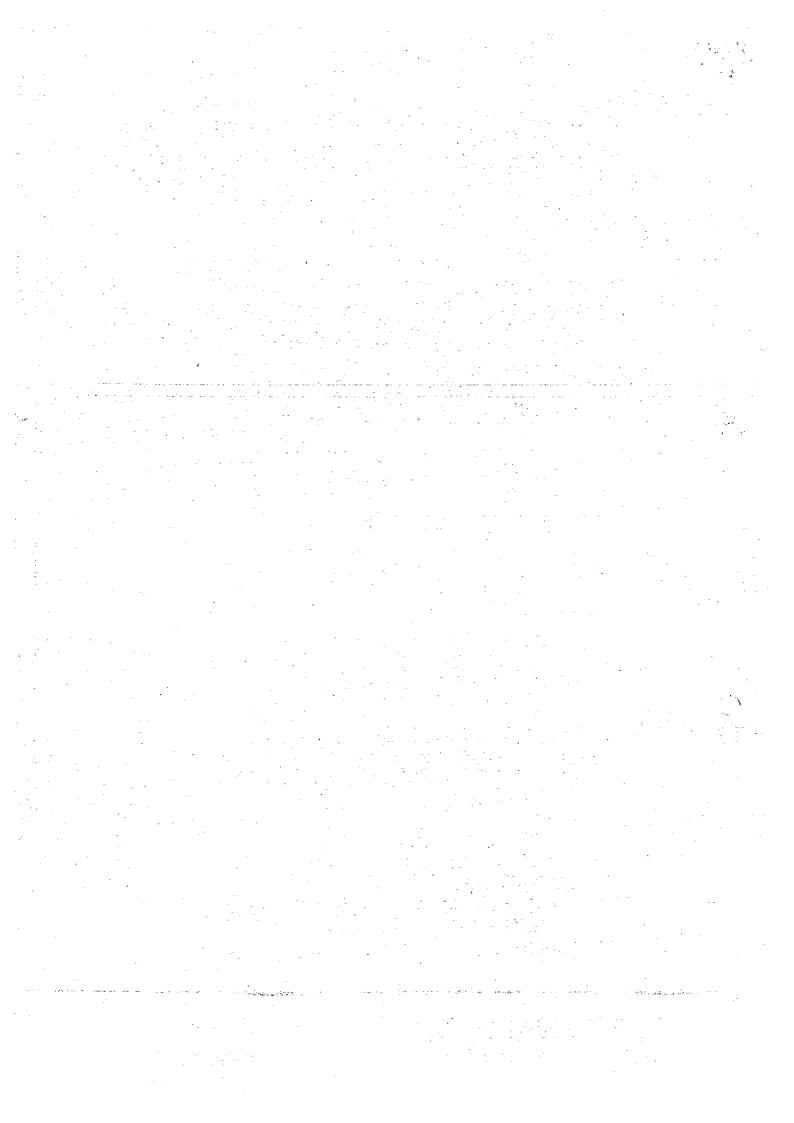
AShfri Satish,M.Gayar (Member Secretary SEIAA)

#### Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN SEIAA
- 2. SHRI UMAKANT DANGAT CHAIRMAN-SEAC-
- 3. SHRI M.M.ADTANI, CHARMAN-SEAO,I
- 4. SHRI ANIL D. KALE, CHARWAY, SEACH
- 5. SECRETARY MOEF & CC
- 6. IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MINDS
- 8. REGIONAL OFFICE MOEF & CC NACPUR.
- 9. MUNICIPAL COMMISSIONER KOLHAPÜR
- 10. REGIONAL OFFICE MPCB KOLHAPUR
- 11. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- 12. COLLECTOR OFFICE COLHAPUR
- 13. COLLECTOR OFFICE SANCIL

Wararashra





<mark>IRANAH</mark>AR IRANAHARAKAH **IPRIKS**ON JENAHARAKAH

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10587

1 8 DEC 2001

No. J-11011/33/2001-IA II (I) Government of India Ministry of Environment & Forests

I.A.Division

SENT TO

P-0-

Telfax: 436 3964 Email: <u>warrier@menf.delhi.nic.in</u>

> Paryavaran Bhawan, CGO Complex, Lodi Road, New Delhi – 110 003

> > December 11, 2001

To,

The Managing Director

Shree Datta Shetkari Sahakari Sakhar Karkhana Ltd., Post Dattanagar 416 120, Taluka Shirol, Distt. Kolhapur, Maharashtra.

Subject:

Capacity Expansion of the distillery unit from 30 klpd to 60 klpd of M/s Shree Datta Shetkari Sahakari Sakhar Karkhana Ltd. at Kolapur Distt. Maharashtra - Environmental Clearance reg.

Sir,

This has reference to your communication No. 3615/Dist/Expan/2001 dated 4th July, 2001 and subsequent clarifications furnished vide letter dated 27th September, 2001 on the above mentioned project. Ministry of Environment and Forests has carefully examined your proposal for enhancing the production capacity from 30 KLPD to 60 KLPD of rectified spirit in the existing distillery unit at Shirol, Kolhapur, Maharashtra. The company has in their possession 85.75 ha of land for the above project. No forestland or rehabilitation/resettlement is involved due to land acquisition. The total water requirement for the project (existing and expansion) is about 1183 m³ / day and will be met through Panchganga River for which, approval from State irrigation Dept. has been obtained. The total cost of the project is about Rs. 8.70 crores. It is also observed that NOC from Maharashtra State Pollution Control Board has been obtained and the Public Hearing Panel has recommended the proposal.

2. The Ministry of Environment and Forests hereby accords environmental clearance under EIA Notification dated 27<sup>th</sup> January, 1994 subject to strict compliance of the following conditions.

#### A. SPECIFIC CONDITION

- i. The industry should ensure that the treated effluent and stack emissions from the unit are within the norms stipulated under the EPA rules or SPCB whichever is more stringent. In case of process disturbances/failure of pollution control equipment's adopted by the unit, the respective unit should be shut down and should not be restarted until the control measures are rectified to achieve the desired efficiency.
- ii. The company should adopt State of the Art continuos fermentation technology (multi-pressure vacuum distillation process) for the expansion and ensure that the

spent wash generated will not exceed 8  $\rm m^3/Kl$  of rectified sprit production. The company should also carry out necessary process modification within a period of 3 years in the existing unit to ensure that the quantity of spent wash generated not exceed 8  $\rm m^3/Kl$  of product.

- iii. As per the commitment given, the company should set up a co-generation power plant and provide ESPs for the boilers to limit the dust emission to 150 mg/Nm³ as stipulated by MPCB within a period of 1 year.
- iv. The company should provide two-stage composting in order to recycle the filler material to the maximum extent possible.
- v. As reflected in the EMP, the spent wash generated should be used for direct composting with press mud / bagasse / agro residue. The spent wash should be stored in impervious lined pits. The compost pits should also be lined with concrete. The spent lees generated should be adequately treated to ensure that the BOD level of treated effluent is less than 100 mg/l before it is use for land irrigation.
- vi. Occupational health surveillance program in the factory must be strengthened to include Lung Function Test, Sputum analysis and chest X-ray for monitoring the health of workers especially those in the bagasse handling sections.

#### B. GENERAL CONDITIONS

- The project authorities must strictly adhere to the stipulations made by the Maharashtra State Pollution Control Board and the State Government.
- ii. No further expansion or modifications in the plant should be carried out without prior approval of the Ministry of Environment and Forests.
- iii. The AAQ should be regularly monitored in respect of SPM., SO₂ and NOx. The locations of the monitoring stations should be fixed up depending on the wind rose pattern during that period.
- iv. Adequate number of influent and effluent quality monitoring stations should be set up in consultation with the State Pollution Control Board. Regular monitoring should be carried out for relevant parameters.
- v. The overall noise levels in and around the plant area should be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- vi. Green Belt of adequate width and density should be provided to mitigate the effects of fugitive emission all around the plant. A minimum of 25% of the total land acquired should be developed as green belt in consultation with the local DFO.
- vii. The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA report.

- A separate environmental management cell equipped with full fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions. The project authorities will provide adequate funds both recurring and non recurring to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided should not be diverted for any other purpose.
- ix. The implementation of the project vis-à-vis environmental action plans will be monitored by Ministry's Regional Office at Bhopal / State Pollution Control Board/Central Pollution Control Board. A six monthly compliance status report along with the monitored data should be submitted to the monitoring agencies.
- x. The Project Proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at Website of the Ministry and Forests at <a href="http://envfor.nic.in">http://envfor.nic.in</a>. The advertisement should be made within 7 days from the date of issue of the clearance letter and a copy of the same should be forwarded to the Ministry's Regional Office at Bangalore.
- xi. The Project Authorities should inform the Regional Office as well as the Ministry the date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.
- 3. The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.
- 4. The Ministry reserves the right to stipulate additional conditions if found necessary. The company will implement these conditions in a time bound manner.
- 5. The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.

(Dr .R. Warrier) Additional Director

#### Copy to:

- Chairman, Central Pollution Control Board, Parivesh Bhavan, CBD-cum-Office Complex, East Aijun Nagar, Delhi-110032.
- 2. Chairman, Maharashtra Pollution Control Board, Sh. Chattrapati Shivaji Maharaj, Municipal Market Building, 4<sup>th</sup> Floor, Mata Ramabai Ambedkar Road, Mumbai- 400001
- 3. Chief Conservator of Forests, Regional Office (WZ), E-3/240, Area Colony, Bhopal 462 016

- 4. Secretary, Department of Energy and Environment, Government of Maharashtra, Manralaya, Mumbai- 400032
- 5. Adviser (EI Division), Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi.
- 6. Director (Monitoring Cell), Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi.
- 7. Guard File.
- 8. Monitoring File.
- 9. Record File.

(Dr. R. Warrier) Additional Director

### Ammexure - III



#### भारत सरकार GOVERNMENT OF INDIA पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय MINISTRY OF ENVIRONMENT, FORESTS & CLIMATE CHANGE

Regional Office (WCZ) Ground Floor, East Wing New Secretariat Building Civil Lines, Nagpur - 440001

E-mail: apccfcentral-ngp-mef@gov.in

F.No: EC-225/RON/2016-NGP/ 1250

Date: 13/01/2017

To,

Scientist 'D'
Member Secretary
IA Division (Industry-II)
Ministry of Environment, Forest & Climate Change
Indira Paryavaran Bhawan,
Aliganj, Jorbagh Road,
New Delhi-110003

SHRI DATTA SHETKARI ZAHAKAHI SAKHAR KARKHANA 1 TD., SHIROL INWARD NO. 6 14 3 SENT

Sub: Environmental Clearance for the expansion of Distillery Unit from 30 KLPD to 60 KLPD of M/s. Shri Datta Shetakari Sahakari Sakhar Karkhana Limited located at Datta Nagar, Shirol, Kolhapur, Maharashtra-reg.

Ref:

1. MoEF Letter no. J-11011/33/2001-IA II(I) dated 11.12.2001

Sir,

i am directed to invite your kind attention on the above subject and letter under reference. Monitoring report of compliance to conditions stipulated in Environment Clearances accorded for Molasses based Distillery Unit from 30 KLPD to 60 KLPD of M/s. Shri Datta Shetakari Sahakari Sakhar Karkhana Limited located at Datta Nagar, Shirol, Kolhapur, Maharashtra is enclosed herewith. Following observations were made during the site inspection:

Environment Clearance for the 60 KLPD Distillery issued by MoEF vide letter no. J-11011/33/2001-IA II(I) dated 11.12.2001

Following conditions were not complied:

#### General Condition no. XI:

PA did not inform the financial closure details to Regional Office of the Ministry.

Following conditions were partially complied:

#### General Condition no. III:

From the monitoring report submitted, it has been observed that no monitoring is being carried out in the upwind direction.

#### General Condition no. VII:

Following measures need to be implemented:

i) Air quality monitoring locations need to be increased by considering sugar plant, distillery and co-gen plant. Monitoring frequency shall be fixed as once in a month.

ii) Fugitive emissions need to be monitored at cane yard, bagasse storage yard, near composting area

iii) Currently ground water quality is being monitored only at 2 locations near compost yard. Number of monitoring locations need to be increased near compost yard, spent wash lagoon based on the drainage pattern of the area.

Analysis of compost Leachate needs to be carried out regularly.

#### General Condition no. IX:

PA did not submit the six monthly compliance regularly.

#### General Condition no. X:

PA submitted that advertisement has been made, however documentary proof was not submitted during the inspection.

### Environment Clearance for the 7500 TCD Sugar Plant issued by Government of Maharashtra Vide Letter No. ENV (NOC) 2000/130/CR-21/D-I DATED 23.03.2000

Following conditions were partially complied:

#### Condition no. 15:

.

Green helt is developed in 29.64 ha, however tree density per hectare is not as per the stipulation.

#### Condition no. 17.

PA submitted that Compliance report was submitted to MPCB/ Government of Maharashtra, however same was not submitted to Regional Office of the Ministry.

#### Other Details:

Average quantity of sugar cane crushed during last three years (i.e. 2013-14 to 2015-16) was 7699 TCD, which is found to be higher than the approved capacity of 7500 TCD.

This issues with the approval of APCCF (Central), Regional Office, Nagpur.

Scientist 'D'

Encl: as above

Copy to:

- 1. Director RO HQ, Ministry of Environment, Forest & Climate Change, Government of India, 1st Floor Agni Wing, Indira Paryavaran Bhawan, Jorbagh Road, New Delhi-
- 2. Director (Monitoring Cell), Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan, Aliganj, Jorbagh Road, New Delhi-110003
- Managina Director, M/s. Shri. Datta S.S.S.K. Limited, Post: Dattanagar, Taluka: Shirol, Kolhapur District, Maharashtra-416120

4. Guard File

Scientist 'D'

Environmental Clearance Compliance of the Expansion of Distillery Unit from 30 KLPD to 60 KLPD as per the Visit of Regional Officer, MOEF, Nagpur vide Letter No. J-11011/33/2001-IA II(I) dated 11/12/2001.

Public Hearing Notification was published in the Daily Pudhari / Sakal dated 13/04/2001. Public Hearing Proceedings were incorporated in the EIA Report. Public Hearing was conducted on 17/05/2001.	PA Submitted that advertisement has been made, however, documentary proof was not submitted during the inspection.	5
Shall be submitted regularly.	PA did not submit six monthly reports regularly.	2
Ground water monitoring stations are increased to four stations instead of two stations at present.	iii] Ground water quality monitoring stations shall be increase at compost yard site, spent wash lagoon area based on the drainage area.	
The monitoring was carried out at all the three stations as suggested by the Regional Officer, MOFF Naganir	ii] Fugitive Emissions need to be monitored at cane yard, bagasse storage yard and near composting area.	
From Season 2016-2017 onwards, three stations were established.  Monitoring was carried out once in a month.	i] Air quality monitoring locations shall be increased monitoring frequency shall be fixed as once in a Month.	03
It is carried out from the season 2016-2017 onwards.	No Monitoring Report is being carried out in the upwind direction.	02
PA did not inform the Financial Closure details to the Regional lt has submitted. However, it is again submitted 27th February Office of the Ministry.	PA did not inform the Financial Closure details to the Regional Office of the Ministry.	01
Compliance	Environmental Clearance Condition	Sr. No.

Environment Clearance for the 7500 TCD Sugar Plant issued by Government of Maharashtra vide letter No. ENV(NOC)2000/130/CR-21/D-1 dated 23/03/2000.

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Due to pressure from the farmers as their cane shall not get crushed, we had to slightly crush more. However, during the season 2016-17 crushing was maintained maximum 7500 TCD. The average crushing capacity during 2016-17 season was 7372 TCD.	which is higher than the approved capacity 7500 TCD.  which is higher than the approved capacity 7500 TCD.  season 2016-17 crushing The average crushing TCD.	
		,
Submitted to Bhopal and in future shall be submitted to Nagpur office regularly.	O2 PA submitted that compliance report was submitted to MPCB / Submitted to Bhopal Govt. of Maharashtra, however same was not submitted to office regularly.  Regional office of the Ministry.	
Green Belt is developed in 29.64 hectares; however tree density   Shall be maintained as 1500 trees per hectare. At present it is 1350 per hectare is not as per the stipulation.	Ol Green Belt is developed in 29.64 hectares; however tree density per hectare is not as per the stipulation.	
Compliance	Sr. No. Environmental Clearance Condition	Sr.
		}

Environmental Clearance Compliance of the Expansion of Distillery Unit from 30 KLPD to 60 KLPD as per the Visit of Regional Officer, MOEF, Nagpur vide Letter No. J-11011/33/2001-IA II(I) dated 11/12/2001.

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05	04			03	02	01	Sr. No.
PA Submitted that advertisement has been made, however, documentary proof was not submitted during the inspection.	PA did not submit six monthly reports regularly.	iii] Ground water quality monitoring stations shall be increase at compost yard site, spent wash lagoon area based on the drainage area.	<ul> <li>Fugitive Emissions need to be monitored at cane yard, bagasse storage yard and near composting area.</li> </ul>	i] Air quality monitoring locations shall be increased monitoring frequency shall be fixed as once in a Month.	No Monitoring Report is being carried out in the upwind direction.	PA did not inform the Financial Closure details to the Regional Office of the Ministry.	Environmental Clearance Condition
Public Hearing Notification was published in the Daily Pudhari / Sakal dated 13/04/2001. Public Hearing Proceedings were incorporated in the EIA Report. Public Hearing was conducted on 17/05/2001.	Shall be submitted regularly.	Ground water monitoring stations are increased to four stations instead of two stations at present.	The monitoring was carried out at all the three stations as suggested by the Regional Officer, MOEF, Nagpur.	From Season 2016-2017 onwards, three stations were established. Monitoring was carried out once in a month.	It is carried out from the season 2016-2017 onwards.	It has submitted. However 2002, as the financial closu	Compliance

Environment Clearance for the 7500 TCD Sugar Plant issued by Government of Maharashtra vide letter No. ENV(NOC)2000/130/CR-21/D-1 dated 23/03/2000.

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### SHREE DATTA SHETKARI SAHAKARI SAKHAR KARKHANA LTD., SHIROL. श्री दत्त शेतकरी सहकारी साखर कारखाना लिमिटेड, शिरोळ.



POST:DATTANAGAR 416 120, TALUKA SHIROL, DIST. KOLHAPUR. (MS) INDIA

पोस्ट : दत्तनगर ४१६ १२०, तालुका शिरोळ, जिल्हा कोल्हापूर (महाराष्ट्र) भारत Phone: (02322) 236551 (6 Lines), Fax: (02322) 236600

klp.dattsssk@gmail.com

Ref:

/Env/MoeF/2019-20

Date: 24/06/2019

To, The Regional Officer, APCCFC (Central) Ministry of Environmental and Forests Govt. of India, Regional Office (WCZ) Ground Floor East wing, New Secretariat Bldg, near old VCA Stadium, Civil lines, Nagpur – 440001.

Six Monthly Compliance Report For the period ending June 2019. Sub:

Ref: 1) Environmental Clearance for the expansion of the Distillery unit from 30 KLPD to 60 KLPD at Shri Datta Shetakari Sahakari Sakhar Karkhana Ltd., vide MOEF letter No. J-11011/33/2001/II(I) Dtd 11/12/2001.

2) Environmental Clearance for the expansion/modernization of the sugar factory capacity from 7500 TCD (313 TCH) to 9000 TCD (375 TCH) at Shri Datta Shetakari Sahakari Sakhar Karkhana Ltd., SEIAA Meeting No: 130 Meeting Date: May 25, 2018 (SEIAA STATEMENT-0000000041) SEIAA-MINUTES-0000000450, SEIAA-

EC-0000000326, dated-1June, 2018

Dear Sir.

With Reference to the above subject matter reference- 1 & reference- 2, we are submitting the environmental status Report and Compliance of environmental Clearance conditions.

Thanking you.

Yours faithfully,

Shree Datta SSSK Ltd, Shirol.

M.V.Patil

(Managing Director)

F:\Other letter\DEPT\ENVOIRNMENT\_EXP.docx