## M/S. S.P.Y. AGRO INDUSTRIES LIMITED

SY. No.446, 449, APIIC, UDUMALPURAM, NANDYAL-518502, ANDHRA PRADESH

## STATUS OF EC COMPLIANCE REPORT

S.No	SPECIFIC CONDITIONS	STATUS OF COMPLIANCE
1	Environment clearance accorded is for grain-based distillery unit [500-KLPD] only and no molasses-based distillery unit shall be operated without prior permission from the Ministry.	The distillery is being operated only with grains No molasses is being used in the plant. In the first stage of expansion, we have reached 135KLPD to 220 KLPD. In the second stage of expansion, we are planning to reach 500 KLPD. Presently we are operating the unit @ 220 KLPD.
2	ESP along with stack of adequate height shall be provided coal/rice husk filled boiler [3X50 TPH] to emission less than 50mg/Nm3.At no time, the emission levels should go beyond the prescribed standards. In the event of failure of any pollution system adopted by the unit, the respective unit shall not be restarted unit the control measures are rectified to achieve the desired efficiency.	We are using a 50TPH Boiler and a 12 TPH Boiler. 5 Field ESP was connected to 50 TPH boiler and a stack height of 60 meters was maintained for letting the flue gases outside. For 12 TPH Boiler Bag Filters were provided with a stack height of 30meters for control of flue gas emissions. Further, both the stacks were provided with Continuous Emission Monitoring Systems (CEMS) and the parameters were connected online to APPCB and CPCB servers for real time monitoring of emissions. Verification of recent ambient air quality analysis report dated 26.04.2024 carried out by Pollu-Tech Laboratory and Consultancy Services.

3	In plant, control measure for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi- cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage are etc, shall be regularly monitored and records shall be maintained. The emissions shall confirm to the limits imposed by AP Pollution Control Board [APPCB].	We are taken certain measures for control of fugitive emissions like deployment of water tankers and sprinklers, for dust suppression using sweeping machines for dust removal. Using covered transportation of material from the site.
4	Pucca approach road to project site shall be constructed prior to commencing construction activity of the main distillery so as to avoid fugitive emissions.	We have laid cement concrete roads for all the approach roads with 4-inch concrete layer, now those roads are in use. APIIC is planning to improve the conditions of the roads.
5	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB guidelines. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution	We are using 2 DG sets of 1x 1850 KVA and 1x 1000 KVA and stack of adequate height was provided as per CPCB guidelines. We have provided acoustic enclosure for one of the DG set and we are in the process of providing acoustic enclosure for the other DG set and we will provide acoustic enclosure shortly. Recent noise analysis report dated 26.04.2024 carried out by Pollu-Tech Laboratory and Consultancy Services.
6	The company shall be upload the status of compliance of the stipulated environmental clearance conditions, including result of monitored data on its 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 APPCB. The levels of PM, SO2, CO and HC[Methane] in ambient air shall be monitored and displayed at a convenient location near the main gate of the company and at important public	We are updating compliance clearance conditions periodically to the Regional Office/Sub Office of MoEF and Zonal office, APPCB and the same was unloaded in MoEF and company website. We have installed digital display board with details of PM, SO <sub>2</sub> , NO <sub>X</sub> at the company main gate.

7	Total fresh water requirement from River Kundu should not exceed 5442 m3/day for distillery and co-generation unit prior permission for drawl of water shall be obtained from the competent Authority. A copy of permission shall be submitted to the Ministry's Regional Office at Bangalore. Water consumption shall be reduced by adopting 3 R's.	We have obtained permission from APIIC vide Letter No. ZO KNL/IDC-NDL/08 Dated 08.02.2012. Total water requirement is being maintained within permitted levels only. We are using 3437.316 KLD water. We also taking necessary steps to reduce the water consumption by adopting 3 R's (Reduce, Reuse & Recycle).
8	Spent wash generation shall not exceed 6 KI/KI of alcohol, after expansion, entire spent wash of 500-KLPD distillery shall be treated through decanter and concentrated in multi effect evaporator [MEE] to form DWGS.DWGS will be sent to dryers to form DDGS. Spent less, effluent form utilise and cogeneration unit shall mee the norms prescribed treatment plant[ETP] and recycle/reuse. No effluent form distillery and cogeneration power plant shall be discharged outside the factory premises and zero effluent discharge concept shall be adopted. As proposed no spent wash storage lagoon will be provided.	The total water requirement for the entire distillery operation per day is about 3437.316 KLD of which 2910.42 KLD is raw water and 526.89 KLD is ETP recycled water. Similarly, the total alcohol production per day is about 207.94 KLD.Total effluent generation from the distillery is about 885.39 KLD (effluent generation from ETP is 825 KLD and thin slope recycle water (liquification) is 60.11 KLD). Accordingly, the total spent wash generation from the distillery is about 4.28 KL/ KL of Alcohol. Further, we are generating about 1.5 tons of ETP sludge per day and the same is utilized in agricultural lands as per CFO condition and accordingly, the spent wash generated is sent to decanter followed by multiple effect evaporator (MEE) and dryer to form Distiller's Dried Grains with soluble to achieve Zero Discharge as per records. We are generating about 55.87 MT/ day of DDGS and the same is burnt in boiler and no effluent is discharged outside the factory premises. Further, the industry is not storing spent wash in any lagoons.

	M/s S.P.Y AGRO INDUSTRIES LIMITED., NANDYAL.						
	ZLD SYSTEM FLOW CHART Wash Feed 1419 KLD Distillation State Bistillation State Bistillation State Bistillation Distillation Decant Decant						
	230 TPO @ 63% Meliture WOD IVet Cale						
9	Process effluence /any waste water shall not be allowed to mix storm water. Storm water drain shall be passed through guard pond.	We have constructed separate storm water drains for not allowing the mixing of rainwater. Process effluence /any waste water was not allowed to mix storm water and storm water drain is passing through guard pond. Damaged storm water drains were repaired.					
10	Adequate numbers of ground water quality monitoring stations by providing piezometers around the project area shall be set up. Sampling and trend analysis monitoring must be made on monthly a basis and report submitted to SPCB and Ministry. The ground water quality monitoring for pH, BOD, COD, Chloride, sulphate and total dissolve solids shall be monitored and report submitted to the Ministry's Regional Office at Bangalore and APPCB.	Piezometer was installed. Sampling and trend analysis is monitoring. We will submit the reports to respective authorities shortly.					
11	No storage of wet cake shall be done at the site to avoid odour problem. An additional dryer shall be installed so that any time wet cake is not sold then wet cake shall be converted into dry cake by operating additional dryers	We are not storing the wet cake and wet cake not being sold. We have installed a dryer of 180 TPD capacity for drying of wet cake on daily basis					
12	Biomass/coal storage shall be done in such a way that it does not get air borne of fly around due to wind. For this it shall be kept in wet form.	The coal was stored in closed shed only, so that it does not get air borne due to wind.					

13	Fly ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with storm water. Direct exposure of workers to fly ash and dust shall be avoided. Ash shall be transferred to the brick manufacturing/cement plant in a covered truck. A tie-up with brick manufactures to be made in the form of agreement.	We have installed silo for storage of fly ash. It was stored separately in silo to avoid air borne dispersal. We are taking proper care to prevent direct exposure to workers from fly ash & dust. Fly ash is sold to brick manufacturers and were transport with covered trucks. Copies of MoU/ Agreement with brick manufacturers are enclosed.
14	Firefighting system shall be as per norms and cover all areas where alcohol is produced, handled and stored. Provision of foam system for firefighting shall be made to control fire from the alcohol storage tank	We have installed Firefighting system at all areas in site and covered at alcohol production, handling and storage tanks. Provision of foam system for firefighting has been installed to control fire from the alcohol storage tank. DMP (Disaster Management Plan) has been prepared. We have obtained initial NOC from AP State Disaster Response and Fire Services Department vide Lr. No. 14456/ KRNL/DFO/2020 dated18.11.2020. Further we have obtained renewed NOC from State Disaster Response & Fire Service Department on 01.07.2022, which is valid for a period of Five years i.e. 30.06.2027.
15	Risk Assessment shall be carried to assess the fire and explosion risk due to storage of alcohol and report submitted to the Ministry and its Regional Office at Bangalore within six months.	We have taken an Offsite Emergency Plant through M/s. Cholamandalam MS Risk Services Limited and have submitted this report as part of EC application while seeking expansion from 135 KLD to 500 KLD in 2015. We have taken Quantitative Risk Assessment Report with Lumen Engineering Associates, Visakhapatnam dated 26-08-2024 it was carried out to assess the fire and explosion risk regarding storage of alcohol. We will submit copies of the reports periodically to the respective authorities.
16	No effluent from distillery shall be discharged outside the premises and Zero discharge concepts shall be adopted.	We are not discharging any effluent to outside from the industry, and we are maintaining Zero discharge concept
17	Automatic/online monitoring system for	We have installed online flow meters and

	flow measurement and for relevant pollutants in the treatment system to be installed. The data to be made available to respective SPCB and in the Company's website	cameras for monitoring the flow of effluent into the ETP. And have installed a camera at ETP for monitoring. We are uploading the data in our company website and the same was submitting to ZO, APPCB.
18	Occupational health surveillance programme shall be undertaken as regular exercise for all the employees. The first aid facilities in the occupational health centre shall be strengthened and the regular medical test records of each employee shall be maintained separately.	We have established an occupational health centre with basic medicines and facilities and has appointed a trained male nurse. Doctor on call basis is available for this OHC along with an ambulance facility. We have tie up with Shanthiram Medical College, Nandyal also for attending any eventuality. We have been conducting annual medical checkups for workers and we are maintaining records also as per Factories Act.
19	Dedicated parking facility for loading and unloading of material shall be provided in the factory premises. Unit shall develop and implement good traffic management system for their incoming and outgoing vehicles to avoid congestion on the public road.	We have provided earmarked space for parking of loading and unloading vehicles and separate entry and exit gates were also maintained with register to ensure entry and exit of vehicles. No public roads were utilized for incoming and outgoing vehicles.
20	As proposed, green belt over 33% of the total project area should be developed within plant premises with at least 10-meter-wide green belt on all sides along the periphery of the project area, in downward direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.	We have developed 33% (14.30 Acres) greenbelt of total plant area of 43.00 Acres, as per the CPCB condition two tier green belt devolved with section of native plant species are developed.

21	All the commitments made during the	S.	Public	Compliances
	Public Hearing / Public Consultation	No	Suggestions	-
	meeting held on 08.10.2014 should be	1	Pubic are	We have provided
	-		asked to	employment for local and
	satisfactorily implemented and adequate		Provide	surrounding villages people.
	budget provision should be made		Employment	
	accordingly.		for local	
			people.	
		2	Some of the	We are established drinking
			people are	water pipe line and also
			asked to	mineral
			Provide Basic	water plants for Autonagar,
			Amenities to	Venkateswarapuram,
			the	Udumalpuram and
			surrounding	surrounding villages.
			villages	
		3	Asked to	We are installed dryer with .
			Control Smell	capacity of 200 TPD. and also
			nuisance.	installed scrubber system to
				control the odour noise.
		4	Asked to	1) We have installed 50TPH
			Control dust	Boiler and a 12 TPH Boiler.
			pollution from	5 Field ESP was connected to
			fly ash.	50 TPH boiler and a stack
				height
				of 60 meters was maintained.
				For 12 TPH Boiler Bag Filters
				were provided with a stack
				height of 30meters
				2) General dust controlling
				purpose all roads and entire
				plant we are implemented
				water
		5	Demanded	sprinkling systems. We have installed 30TPD silo
		5	Closed	for storage of fly ash and
			storage facilities for	automatic loading system. We are
			fly ash	sold fly ash to the brick
			11y uo11	manufacturing units.
		6	Farmers are	We have taken all necessary
			raising the	precautions to control the fly
			problem of	ash spreading. We have
			controlling	installed 50TPH Boiler and a
			spreading of	12 TPH Boiler. 5 Field ESP
			fly ash over	was connected to 50 TPH
			the agriculture	boiler and a stack height of
			lands.	60 meters was maintained.
				For 12 TPH Boiler Bag
				Filters were provided with a
				stack height of 30meters.

		7	NGOs are	We have	developed 33%		
			asked to	(14.30	Acres) greenbelt	of	
			Develop the Green belt	total	ea of 43.00 Acres,	96	
			Ofeen ben	plant are	ea of 45.00 Acres,	as	
				the CPC	CB condition two ti		
				-	belt devolved w	vith	
				section of nativ	e plant species are		
				develope			
		8	Public are	We have	established Jaipur		
			requested for		ntre for Physically		
			medical development	-	oped and disabled		
			-				
22	At least 5 % of the total cost of the project				135 KLPD to		
	should be earmarked towards the				) Crores. In the reached $125 K$		
	Enterprise social responsibility based on public hearing issues and item-wise details	-	-		e reached 135 K int is running at		
	along with time bound action plan should			-	ansion cost is are		
	be prepared and submitted to the Ministry's				e second stage		
	Regional Office at Bangalore.				U		
	Implementation of such program should be	expansion, we are planning to reach 500 KLPD.					
	ensured accordingly in a time bound						
	manner.	As of now, we have spent for ESR towards					
					Bio Digester, S		
					Bag Filters and	ESP.	
		-	ils are as un		Destructure		
		Des	scription	Capital Cost	Recurring Expenditures		
				(Lakhs)	(Lakhs)		
		Dec	anter	320.00	120.00		
			Digester	714.00	100.00		
		SETP   74.98   40.00					
		RO		458.00	80.00		
		Eva	poration	88.32	40.00		
		Dry		500.00	30.00		
			g Filters	60.00	15.00		
		ESH		1000.00	300.00		
		Tot	al	3215.30	725.00		

23	The Company shall submit within three months their policy towards Corporate Environment Responsibility which should inter-alia address (1) Standard operating process/procedure to being into focus any infringement deviation/violation of environmental or forest norms/conditions, (il) Hierarchical system or Administrative order of the Company to deal with environmental issues and ensuring	Company has a well laid down environmental policy, vision and mission statement.
	compliance to the environmental clearance conditions and (ii) System of reporting of noncompliance/violation environmental norms to the Board of Directors of the company and/or stakeholders or shareholders.	
24	Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no Impact on the surrounding environment.	During the plant erection we have established temporary housing infrastructure for the labour & staff, and we have provided canteen facility for all workers and staff, free drinking water and medical facility for workers and staff. We have established toilets at different places for workers and staff. After completion of project, temporary housing infrastructures are removed.
	GENERAL CONDITIONS	
1	The project authorities must strictly adhere to the stipulations made by the A.P. Pollution Control Board, State Government and any other statutory authority.	We are complying the Consent Conditions and accordingly have obtained CFO from APPCB vide No. CFO/449743/APPCB/KNL/KNL/HO/ CFO&HWA/2022, dated 13.11.2022 and the same is valid till 31.10.2025
2	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	No modifications have been carried out in the project as per EC

3	The National Ambient Air Quality	As per the recent ambient air and other
-	Emission Standards issued by the Ministry	parameters monitoring report dated 26.04.2024
	vide G.S.R. No, 826(E) dated 16"h	by M/s. Pollu-Tech Laboratory and
	November, 2009 shall be followed	Consultancy Services, all the measured values
4	The locations of ambient air quality	were found to be within stipulated norms.
	monitoring stations shall be decided in	
	consultation with the AP Pollution Control	
	Board (APPCB) and it shall be ensured	
	that at least one station is installed in the	
	upwind and downwind direction as well as	
	where maximum. ground level	
~	concentrations are anticipated.	We are resident in all mains leads have
5	The overall noise levels in and around the	We are maintaining all noise levels by providing acoustic hoods, silencers, enclosures
	plant area shall be kept well within the standards by providing noise control	etc. We have carried out noise emission
	measures including acoustic hoods,	monitoring report dated 26.04.2024 by M/s.
	silencers, enclosures etc. on all sources of	Pollu-Tech Laboratory & Consultancy
	noise generation. The ambient noise levels	Services, all the measured values were
	shall conform to the standards prescribed	found to be within stipulated norms.
	under Environment (Protection) Act, 1986	1
	Rules, 1989 viz. 75 dBA (day time) and 70	
	dBA (night time).	
6	The Company shall harvest rainwater from	We have established rainwater collection
	the roof-tops of the buildings and storm	sumps and reportedly all the collected rainwater
	water drains to recharge the ground water	is stored in those sumps and treated the rain
	and use the same water for the process	water in treatment plant. The rain water used
	activities of the project to conserve fresh	for process, mainly in rainy season.
7	water The Company shall obtain Authorization	We have obtained authorization/ CFO from
<i>'</i>	for collection, storage and disposal of	APPCB vide No. CFO/ 449743/APPCB/
	hazardous waste under the Hazardous	KNL/KNL/HO/CFO&HWA/2022 dated
	Waste (Management, Handling and Trans-	13.11.2022 and the same is valid up to
	boundary Movement) Rules, 2008 and its	31.10.2025
	amendment time to time and prior	
	permission from APPCB shall be obtained	
	for disposal of solid / hazardous waste	
	including boiler ash.	
8	During transfer of materials, spillages shall	Garland drains are provided at appropriate
	be avoided and garland drains be	locations and separate Garland drains have
	constructed to avoid mixing of accidental	been constructed along with storm water drains
	spillages with domestic waste water and	to avoid mixing of accidental spillage.
	storm water drains.	

9	Usage of Personnel Protection Equipment by all employees/ workers shall be- ensured.	Personnel Protective Equipment's (Helmet, eye goggles, safety shoes, gloves, gowns, head covers, masks and eye protection) are being worn by workers at all times.				
10	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Health and safety training programs conducting regularly for all the employees. We have been conducting annual medical checkups for workers. We are conducting awareness programs for handling of chemicals and other material.				
11	The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the ELA/EMP in respect of environmental management, risk mitigation measures and public hearing to the project shall be implemented.	S. No   1 1   2 3   4 4	PublicSuggestionsPubicareaskedtoProvideIncalforlocalpeopleareaskedtoProvideBasicAmenitiestoProvideBasicAmenitiestothesurroundingvillagessmellnuisance.forAskedtoControlSmellnuisance.fly ash.	CompliancesWehaveProvidedemploymentfor local and surroundingvillagespeople.We are established drinkingwater pipeline and alsomineralwater plants for Auto Nagar,Venkateswarapuram,UdumalpuramandsurroundingvillagesWe are installed dryer with .capacity of 200 TPD. and alsoinstalled scrubber system tocontrol the ordure noise1) We have installed 50TPHBoiler and a 12 TPH Boiler.5 Field ESP was connected to50 TPH boiler and a stackheightof 60 meters was maintained.For 12 TPH Boiler Bag Filterswere provided with a stackheight of 30meters2) General dust controllingpurpose all roads and entireplant we are implementedwater		
		5	Demanded Closed storage facilities for fly ash	water sprinkling systems. We have installed 30TPD silo for storage of fly ash and automatic loading system. We are sold fly ash to the brick manufacturing units.		

		6	Farmers raising problem controlli spreadin fly ash the agric lands.	the of ng g of over	We have taken all precautions to con ash spreading. We hav 50TPH Boiler and Boiler. 5 Field ESP was co 50 TPH boiler and height of 60 meters was r For 12 TPH Boiler Ba were provided with a st of 20meters	trol the fly ve installed a 12 TPH onnected to a stack naintained. g Filters
		7	NGOs are asked to Develop the Green belt		30meters. We have developed 33% (14.30 Acres) greenbelt of total plant area of 43.00 Acres, as per the CPCB condition two tier green belt devolved with section of native plant species are developed	
		8	Public requeste medical develop		We have established Legs Centre for Ph handicapped and d people	nysically
12	The company shall undertake CSR activities and all relevant measures for improving the socio- economic conditions of the surrounding		ng the pe		mount of Rs. 14. 009 to 2024 deta	
	area.	YEA	AR	ACTI	VITY	AMOUN T IN CRORES
		2009-2023		For sports promotion and support to SPORTS activities and players		1.60
		2010-2023		Development and Improvements in schools		1.50
		2014	4-2019	Suppo	ort to Farmers	4.14
		2014-2023		Support Physically handicapped and disabled		3.30
		2015	5-2024	Free food for poor people		3.60
			ТОТ		CRORES	14.14

13	The company shall undertake eco-	We have en	ent an amount o	f Rs 14 14 crores	
15	developmental measures including	We have spent an amount of Rs. 14.14 crores during the period 2009 to 2024 details are under			
	community welfare measures in the project				
	area for the overall improvement of the	YEAR	ACTIVITY	AMOUNT IN	
	environment			CRORES	
		2009-2023	For sports promotio support to SPORTS activities and player	on and 1.60	
		2010-2023	Development and Improvements in sc	hools 1.50	
		2014-2019	Support to Farmers	4.14	
		2014-2023	Support Physically handicapped and dis	sabled 3.30	
		2015-2024	Free food for poor p		
		TO	OTAL IN CRORES	14.14	
14	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Environmental Management Cell has been framed to carry out the environmental management and monitoring system. We have established full-fledged laboratory to check the parameters in effluent like PH, COD, BOD, TS, TDS, Conductivity, VA-Fatty Acid, Alkaline, Acidity, Hardness, Silica & turbidity etc. In addition to that we are also giving training programmes to our employees for inhouse management & monitoring of environment			
15	The company shall earmark sufficient funds for capital cost and recurring cost per annum 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 earmarked for environment management pollution control measures shall not be diverted for any other purpose	The expansion cost from 135 KLPD to 500KLPD is around Rs.250.00 Crores. In the firststage of expansion, we have reached 135 KLPDto 220 KLPD. Now the plant is running at 220KLPD. The first stage expansion cost is aroundRs. 60 Crores. In the second stage ofexpansion, we are planning to reach 500KLPD.As of now, we have spent for ESR towardsEstablishment of Decanter, Bio Digester, SETP,RO, Evaporation, Dryers, Bag Filters and ESP.Details are as under: -DescriptionCapitalRecurringCostExpenditures(Lakhs)Decanter320.00120.00Bio Digester714.00100.00SETP74.9840.00			

			1	1
		RO	458.00	80.00
		Evaporation	88.32	40.00
		Dryers	500.00	30.00
		Bag Filters	60.00	15.00
		ESP	1000.00	300.00
		Total	3215.30	725.00
16	A copy of the clearance letter shall be sent by the project proponent to. concerned Panchayat, Zilla Parishad / Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/- representations, if any, were received while processing the proposal.	A copy of clearance letter from Gram Panchayat is on record and copy enclosed. No suggestions / representations were received.		
17	The project proposal The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance 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 A P Pollution Control Board. A copy of Environmental Clearance and six-monthly compliance status report shall be posted on the website of the company	We have submitted periodical reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Regional Office and APPCB and uploaded the copy of the latest half yearly compliance report in our company website at https://www.spyagro.com/home.html		
18	The environmental statement for each financial year ending 31* March in Form- V as is mandated shall be submitted to the A P 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 environmental clearance conditions and shall also be sent to the Bangalore Regional Offices of MoEF by e-mail	We are submittin ZO, APPCB.	ng environmo	ental statement at

19	The project proponent shall inform the	We have advertised in local newspapers on
	public that the project has been accorded	19.02.2015 in Andhra Prabha and Praja
	environmental clearance by the Ministry	Shakthi.
	and copies of the clearance letter are	
	available with the SPCB/Committee and	
	may also be seen at Website of the	
	Ministry at http://envfor.nic.in. This shall	
	be advertised within seven days from the	
	date of issue of the clearance letter, at least	
	in two local newspapers that are widely	
	circulated in the region of which one shall	
	be in the vernacular language of the	
	locality concerned and a copy of the same	
	shall be forwarded to the concerned	
	Regional Office of the Ministry	
20	The project authorities shall inform the	The project Bhoomi puja was in 2005 and
	Regional Office as well as the Ministry, the	completed the project in the year March 2008.
	date of financial closure and final approval	
	of the project by the concerned authorities	
	and the date of start of the project	