#### Century Plyboards (India) Limited

Diamond Harbour Road, Kanchowki, Bishnupur 24 Parganas (S), West Bengal

Phone: (033)3041 5400,Fax: (033)2453 1902

E-mail: factory@centuryply.com Website: www.centuryply.com Cin No: L20101WB1982PLC034435

Pincode: 743503



22 August 2019

To, The Deputy Director Chief Conservator of Forests © Ministry of Environmental and Forests Regional Office (EZ) A/3, Chandrasekharpur, Bhubaneswar - 751023

#### Sub: Environmental Compliance Status Report

Dear Sir,

This is in reference to the Environmental Clearance letter EC Letter No.: J-11011/362/2012-IA II (I) dated 18<sup>th</sup> April 2016, wherein it was mentioned to send the Environmental Compliance Status Report after every Six Months.

We are sending herewith the ECSR for the period 1<sup>st</sup> January to 30<sup>th</sup> June 2019.

Your cooperation and support in this regard will be highly appreciated.

Thanking You.

Yours Truly,

For Century Plyboards (I) Ltd.

P. Banerjee

Manager - HR & Legal

The Regional Director **Central Pollution Control Boards** 5<sup>th</sup> Floor, Southend Conclave 1582, Rajdanga Main Road Kolkata, West Bengal - 700107

Enclo: As stated above









#### Century Plyboards (India) Limited

Diamond Harbour Road, Kanchowki, Bishnupur 24 Parganas (S), West Bengal Phone: (033)3041 5400, Fax: (033)2453 1902

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CC: The Deputy Director Chief Conservator of Forests © Ministry of Environmental and Forests Regional Office (EZ) A/3, Chandrasekharpur, Bhubaneswar - 751023

Enclo: As stated above









CENTURY PLYBOARDS (I) LTD.

# ENVIRONMENTAL COMPLIANCE STATUS REPORT

Project: Expansion of Laminate & Resin Manufacturing Unit at Diamond Harbour Road, Village-Kanchowki, Tehsil-Bishnupur, District- 24 Parganas (South), West Bengal

EC Letter No.: J-11011/362/2012-IA II (I) Dated 18th April 2016

M/s Century Plyboards (I) Ltd.
Diamond Harbour Road,
Kanchowki, Bishnupur,
24 Parganas (South)
West Bengal - 743503
Period: June 2019

M/s Century Plyboards (I) Ltd. Diamond Harbour Road, Village-Kanchowki, Tehsil-Bishnupur, District- 24 Parganas (South), West Bengal

Compliance Status of Expansion of Laminate & Resin Manufacturing Unit EC Letter No.: J-11011/362/2012-IA II (I) Dated 18th April 2016
Period of Compliance: 1st January 2019 to 30th June 2019

Sl.No.	ECIFIC CONDITIONS  EC Conditions	Compliance Status (as on 30th June 2019)
i)	National Emissions Standards for Organic Chemicals Manufacturing Industry issued by Ministry vide G.S.R 608 (E) dated 21 <sup>st</sup> July 2010 and amended time to time shall be followed by the unit.	Complied as per standard
control particulate emissions. ground level: 33.53		ground level: 33.53 m Stack height from roof
iii)	ii) In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Adequate dust suppression systems with water spray shall be provided for storage yard, junction houses. Raw materials loading and unloading area shall be covered and also provided with water spraying system. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records maintained. Wet scrubber shall be provided to control process emissions. Regular monitoring of Volatile Organic Compounds (VOCs) should be carried out. The emissions shall conform to the limits stipulated by the WBSPCB.	
iv)	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.	Complied as per CPCB standards Sound mufflers installed
v)	The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results 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 the State Pollution Control Board. The levels of PM10, PM2.5, SO2, NOx, CO and VOCs in ambient air shall be monitored and displayed at a convenient location near the main gate of the company and at important public places.	website.  Sent to all the mentioned bodies.  Displayed near the main entrance.
vi)	Total fresh water requirement from ground water source shall not exceed 70m3/day and prior permission shall be obtained from the CGWA/SGWA.	directives.
vii)	As proposed, no process industrial effluent will be generated as processed condensate shall be recycled in the process Industrial effluent generation (10 m3/day) from cooling tower blow down will be treated and recycled/reused within plant premises.	Sewage Treatment Plant(STP) is installed to treat the sewage as per the

	Sewage will be treated in the sewage treatment plant (STP). Water quality of treated effluent shall meet the norms prescribed by CPCB/SPCB.	
viii)	No effluent from the plant shall be discharged outside the factory premises and 'Zero' effluent discharge concept shall be followed.	Followed & Complied
ix)	Automatic /online monitoring system (24 x 7 monitoring devices) for flow measurement and relevant pollutants in the treatment system to be installed. The data to be made available to the respective SPCB and in the Company's website. To prevent bypassing of effluent during non-operation of ETP, software controlled interlocking facility should be provided on the basis of real time data from the plant control system.	Automatic and online monitoring system for stack emission is under process.
x)	Process effluent/any waste water shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Complied as there is no generation of process effluent.
xi)	The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans-Boundary Movement) Rules, 2008 and amended as on date for management of Hazardous wastes and prior permission from SPCB shall be obtained for disposal of solid / hazardous waste in the TSDF. Measures shall be taken for fire fighting facilities in case of emergency. Disposal of wastes will be as per HW Rules.	Manifest copy F10 is enclosed. The hazardous waste sent to West Bengal Waste Management Limited for disposal.
xii)	The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All Transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	Complied
xiii)	All the commitments made to the public during the Public Hearing/Public Consultation meeting held on 20th November, 2014 shall be satisfactorily implemented and a separate budget for implementing the same shall be allocated and information submitted to the Ministry's Regional Office at Bhubaneswar.	The commitments made to the ESC has been implemented along with the separate budget
xiv)	At least 2.5 % of the total cost of the project should be earmarked towards the Enterprise social Commitment and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhopal. Implementation of such program should be ensured accordingly in a time bound manner.	Complied. Tree Plantation at Factory and Tulipdale School - Rs. 37,590/- Construction works at Tulipdale School Rs. 4,54,908
xv)	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in	The company maintains fire

	material handling. Fire fighting system shall be as per norms	fighting preparedness procedures.	
xvi)	Occupational health surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act.	Complied	
xvii)	Green belt over 16755.3 m <sup>2</sup> area shall 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.	Under implementation stage, green belt over 16113.29 m <sup>2</sup> already developed. Remaining shall be done soon to meet the required norms.	
xviii)	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, mobile sewage treatment plant, 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.	Complied as per the norms.	
· GE	ENERAL CONDITIONS	The state of the s	
i)	The project authorities shall strictly adhere to the stipulations made by the State Pollution Control Board.	Complied	
ii)	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	Necessary compliances will be made.	
iii)	Ambient air quality data should be collected as per NAAQES standards notified by the Ministry on 16th November, 2009	Complied	
iv)	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Complied	
v)	The overall noise levels in and around the plant area 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 conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Complied	

vi)	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	We maintain ponds inside the factory premises with storm water drainage system.
vii)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Preemployment 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.	Training imparted to all level employees & Complied
viii)	Usage of Personnel Protection Equipments (PPEs) by all employees/ workers shall be ensured.	Complied
ix)	The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented	Complied
x)	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villages and administration.	In consultation with the local village & administration, i.e B.D.O, Gram Panchayat, we are conducting Carpentry Training, Computer Training and Knitting course to make the local unemployed youth skilled & adept for self-employment.
xi)	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Undertaken eco-friendly beautification of BAPS Swaminarayan Temple situated in the vicinity. Undertaking plantation work in the nearby villages, installed tubewells. Provided an ambulance.
xii)	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 exists but the Environmental Management & Monitoring functions have been outsourced to a 3 <sup>rd</sup> Party vendor, which has full-fledged laboratory facilities.
xiii)	The company shall earmark sufficient funds toward capital cost and recurring cost/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	Dust Extraction System for WBS - Rs. 6311/ Dust Collector Bag- Rs. 31200/- Bag Filter- Rs. 821744.71/-

	earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	
xiv)	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parisad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Sent
xv)	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 State Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status reports shall be posted on the website of the company.	1st January 2019 to 30th June 2019
xvi)	The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V as is mandated shall be submitted 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 environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Sent
xvii)	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at <a href="http://envfor.nic.in">http://envfor.nic.in</a> . 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.	Complied
xviii)	The project authorities shall 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 the project.	We have already received the Consent to Establish (NoC) bearing the Memo No.: 171/30/WPB_B(113)/98 dated 28/06/2019



An ISO 9001:2008, 14001:2004 & OHSAS:18001:2007 Company Laboratory Recognised by West Bengal Pollution Control board

Bengal Ambuja Commercial Complex,
UN-F 13, 1050/1, Survey Park, Kolkata − 700 075

2 − 2418 8127/8128/8601; Fax − 2418 8128; email: eeplkol@gmail.com

No. 2019/PAJO/KLK/MON/53/262

26.03.2019

#### ANALYSIS REPORT OF FLUE GAS

Name of Industry	M/s. Century Plyboards (India) Limited
Address	Diamond Harbour Road, Kanchowki, Bishnupur, 24 Pgs (S), W.B
Date of Sampling	29.01.2019
Time of Sampling	13:00 hrs.

A.	General Information about stack	
1	Stack connected to	Hot Water Generator (1)
2	Emission due to	Burning of Coal
3	Material of Construction of Stack	M.S
4	Shape of Stack	Circular
5	Whether Stack is provided with Permanent Platform & Ladders	Temporary
6	Capacity	30 Lakh K.Cal/hr
B.	Physical Characteristics of Stack	
1	Height of the stack	
	(a) from Ground Level (m)	33.53
	(b) from Roof Level (m)	
2	Diameter of the stack	
	(a) at bottom (m)	
	(b) at top (m)	
3	Diameter of the stack at sampling point (m)	0.90
4	Height of the sampling point from GL (m)	24.0
C.	Analysis/Characteristics of Stack	
1	Fuel used	Coal
2	Fuel consumption	500 kg/hr
3	Calorific value (K-Cal/Kg)	- 3
4	Sulphur Content (% by wt)	
5	Ash Content (% by wt)	_
D	Results of sampling & Analysis of gaseous emission	
1	Temperature of emission (°C)	110
2	Barometric Pressure (mmHg)	755
3	Velocity of gas in duct (M/sec)	6.34
4	Quantity of gas flow (Nm³/hr)	10747
5	Concentration of SO2 (mg/Nm³)	62
6	Concentration of NOx (mg/Nm <sup>3</sup> )	30
7	Concentration of CO (% V/V)	-
8	Concentration of CO <sub>2</sub> (% V/V)	10.2
9	Concentration of PM (mg/Nm³)	51
E	Pollution Control Device	
	Details of pollution control device attached with the stack	Bag Filter (Pulsjet)
ote: -		used for Advertisement Evidence or Litigation

Contents of this report are meant for your guidance and should not be used for Advertisement, Evidence or Litigation
 The Physical information about stack details (viz. height, diameter etc.) were provided by respective Industry/Party

For ENVIROTECH EAST (P) LTD.





An ISO 9001:2008, 14001:2004 & OHSAS:18001:2007 Company Laboratory Recognised by West Bengal Pollution Control board Bengal Ambuja Commercial Complex,

UN-F 13, 1050/1, Survey Park, Kolkata - 700 075

No. 2019/PAJO/KLK/MON/4/43

04.04.2019

#### ANALYSIS REPORT OF FLUE GAS

Name of Industry	M/s. Century Plyboards (India) Limited
Address	Diamond Harbour Road, Kanchowki, Bishnupur, 24 Pgs (S), W.B
	06.02.2019
Time of Sampling	13:10 hrs.

A.	General Information about stack	
1	Stack connected to	Hot Water Generator No2
2	Emission due to	Burning of Coal
3	Material of Construction of Stack	M.S
4	Shape of Stack	Circular
5	Whether Stack is provided with Permanent Platform & Ladders	Permanent
6	Capacity	30.0 Lakh K.Cal/hr
B.	Physical Characteristics of Stack	
1	Height of the stack	
	(a) from Ground Level (m)	33.53
	(b) from Roof Level (m)	24.0
2	Diameter of the stack	
	(a) at bottom (m)	_
	(b) at top (m)	
3	Diameter of the stack at sampling point (m)	0.90
4	Height of the sampling point from GL (m)	13.0
C.	Analysis/Characteristics of Stack	T. C.
1	Fuel used	Coal
2	Fuel consumption	500 kg/hr
3	Calorific value (K-Cal/Kg)	-
4	Sulphur Content (% by wt)	-
5	Ash Content (% by wt)	-
D	Results of sampling & Analysis of gaseous emission	
1	Temperature of emission (°C)	95
2	Barometric Pressure (mmHg)	755
3	Velocity of gas in duct (M/sec)	6.25
4	Quantity of gas flow (Nm <sup>3</sup> /hr)	11119
5	Concentration of SO2 (mg/Nm³)	82
6	Concentration of NOx (mg/Nm <sup>3</sup> )	31
7	Concentration of CO (% V/V)	<0.2
8	Concentration of CO <sub>2</sub> (% V/V)	6.4
9	Concentration of PM (mg/Nm <sup>3</sup> )	103
E	Pollution Control Device	
	Details of pollution control device attached with the stack	Pulse Jet Bag Filter

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For ENVIROTECH E

Kolkata



An ISO 9001:2008, 14001:2004 & OHSAS:18001:2007 Company Laboratory Recognised by West Bengal Pollution Control board

Bengal Ambuja Commercial Complex,

UN-F 13, 1050/1, Survey Park, Kolkata - 700 075

☎ - 2418 8127/8128/8601; Fax - 2418 8128; email: eeplkol@gmail.com

No. 2019/PAJO/KLK/MON/53/261

26.03.2019

#### ANALYSIS REPORT OF FLUE GAS

Name of Industry	M/s. Century Plyboards (India) Limited
Address	Diamond Harbour Road, Kanchowki, Bishnupur, 24 Pgs (S), W.B
	29.01.2019
Time of Sampling	11:10 hrs.

A.	General Information about stack	
1	Stack connected to	Hot Water Generator (3)
2	Emission due to	Burning of Coal
3	Material of Construction of Stack	M.S
4 -	Shape of Stack	Circular
5	Whether Stack is provided with Permanent Platform & Ladders	Temporary
6	Capacity	AND
B.	Physical Characteristics of Stack	
1	Height of the stack	
	(a) from Ground Level (m)	33.53
	(b) from Roof Level (m)	
2	Diameter of the stack	
	(a) at bottom (m)	-
	(b) at top (m)	-
3	Diameter of the stack at sampling point (m)	0.90
4	Height of the sampling point from GL (m)	26.0
C.	Analysis/Characteristics of Stack	
1	Fuel used	Coal
2	Fuel consumption	500 kg/hr
3	Calorific value (K-Cal/Kg)	-
4	Sulphur Content (% by wt)	-
5	Ash Content (% by wt)	14 Z-24 A
D	Results of sampling & Analysis of gaseous emission	
1	Temperature of emission (°C)	100
2	Barometric Pressure (mmHg)	755
3	Velocity of gas in duct (M/sec)	6.14
4	Quantity of gas flow (Nm³/hr)	10653
5	Concentration of SO2 (mg/Nm³)	65
6	Concentration of NOx (mg/Nm <sup>3</sup> )	30
7	Concentration of CO (% V/V)	<0.2
8	Concentration of CO <sub>2</sub> (% V/V)	10.0
9	Concentration of PM (mg/Nm³)	62
E	Pollution Control Device	
	Details of pollution control device attached with the stack	Bag Filter (Pulsjet)

Note: - - Contents of this report are meant for your guidance and should not be used for Advertisement, Evidence or Litigation

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For ENVIROTECH EAST (P) LTD.





An ISO 9001:2008, 14001:2004 & OHSAS:18001:2007 Company Laboratory Recognised by West Bengal Pollution Control board Bengal Ambuja Commercial Complex,

UN-F 13, 1050/1, Survey Park, Kolkata - 700 075

No. 2019/PAJO/KLK/MON/53/263

26.03.2019

#### ANALYSIS REPORT OF FLUE GAS

Name of Industry	M/s. Century Plyboards (India) Limited
Address	Diamond Harbour Road, Kanchowki, Bishnupur, 24 Pgs (S), W.B
Date of Sampling	05.02.2019
Time of Sampling	10:50 hrs.

A.	General Information about stack	
1	Stack connected to	Thermic Fluid Heater No1
2	Emission due to	Burning of Veneers
3	Material of Construction of Stack	M.S
4	Shape of Stack	Circular
5	Whether Stack is provided with Permanent Platform & Ladders	Temporary
6	Capacity	15 Lakh K.Cal/hr
B.	Physical Characteristics of Stack	
1	Height of the stack	Sign Co.
	(a) from Ground Level (m)	30
11	(b) from Roof Level (m)	20
2	Diameter of the stack	
	(a) at bottom (m)	-
	(b) at top (m)	-
3	Diameter of the stack at sampling point (m)	0.60
4	Height of the sampling point from GL (m)	15.0
C.		
1	Fuel used	Waste Veneers
2	Fuel consumption	400 kg/hr
3	Calorific value (K-Cal/Kg)	-
4	Sulphur Content (% by wt)	-
5	Ash Content (% by wt)	
D	Results of sampling & Analysis of gaseous emission	
1	Temperature of emission (°C)	108
2	Barometric Pressure (mmHg)	755
3	Velocity of gas in duct (M/sec)	6.40
4	Quantity of gas flow (Nm³/hr)	4878
5	Concentration of SO2 (mg/Nm³)	64
6	Concentration of NOx (mg/Nm <sup>3</sup> )	29
7	Concentration of CO (% V/V)	* ·
8	Concentration of CO <sub>2</sub> (% V/V)	4.2
9	Concentration of PM (mg/Nm <sup>3</sup> )	82
E	Pollution Control Device	
	Details of pollution control device attached with the stack	Bag Filter (Pulsjet)

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For ENVIROTECH EAST (P) LTD.

26.03.19 (Authorized Signatory)





An ISO 9001:2008, 14001:2004 & OHSAS:18001:2007 Company Laboratory Recognised by West Bengal Pollution Control board

Bengal Ambuja Commercial Complex, UN-F 13, 1050/1, Survey Park, Kolkata - 700 075 

No. 2019/PAJO/KLK/MON/53/264

26.03.2019

#### ANALYSIS REPORT OF FLUE GAS

Name of Industry	M/s. Century Plyboards (India) Limited
Address	Diamond Harbour Road, Kanchowki, Bishnupur, 24 Pgs (S), W.B
Date of Sampling	06.02.2019
Time of Sampling	14:00 hrs.

4.	General Information about stack	
1	Stack connected to	Thermic Fluid Heater No2 Nos. (No2 & No. 3)
2	Emission due to	Burning of Waste Veneers
3	Material of Construction of Stack	M.S
4	Shape of Stack	Circular
5	Whether Stack is provided with Permanent Platform & Ladders	Temporary
6	Capacity	
B.	Physical Characteristics of Stack	
1	Height of the stack	
	(a) from Ground Level (m)	33.53
	(b) from Roof Level (m)	-
2	Diameter of the stack	
	(a) at bottom (m)	0.762
	(b) at top (m)	0.762
3	Diameter of the stack at sampling point (m)	0.762
4	Height of the sampling point from GL (m)	12.6
C.	Analysis/Characteristics of Stack	
1	Fuel used	Waste Veneers
2	Fuel consumption	700 kg/hr. each
3	Calorific value (K-Cal/Kg)	(A) (A)
4	Sulphur Content (% by wt)	(i) -
5	Ash Content (% by wt)	a -
D	Results of sampling & Analysis of gaseous emission	
1	Temperature of emission (°C)	169
2	Barometric Pressure (mmHg)	755
3	Velocity of gas in duct (M/sec)	8.04
4	Quantity of gas flow (Nm³/hr)	8492
5	Concentration of SO2 (mg/Nm³)	66
6	Concentration of NOx (mg/Nm³)	36
7	Concentration of CO (% V/V)	<u> </u>
8	Concentration of CO <sub>2</sub> (% V/V)	4.4
9	Concentration of PM (mg/Nm <sup>3</sup> )	45
E	Pollution Control Device	
-	Details of pollution control device attached with the stack	Bag Filter (Pulsjet)

- The Physical information about stack details (viz. height, diameter etc.) were provided by respective Industry/Party

For ENVIROTECH EAST (P) LTD.

26,03,19 (Authorized Signatory) - .





An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Company

Laboratory Recognised by West Bengal Pollution Control Board

Bengal Ambuja Commercial Complex, UN-F 13, 1050/1, Survey Park, Kolkata – 700 075

No. 2019/PAJO/KLK/MON/53/267

26.03.2019

#### AMBIENT AIR QUALITY MONITORING REPORT

Name of Industry	M/s. Century Plyboards (India) Limited
Address	Diamond Harbour Road, Kanchowki, Bishnupur, 24 Pgs (S), W.B
Average Temperature (°C)	22
Weather Condition	Clear
Rainfall (mm)	Nil
Avg. Relative Humidity (%)	64
Barometric Pressure (mmHg)	752

#### AMBIENT AIR QUALITY MONITORING RESULT

Sl.	Location Name	Date of	]	Pollutants C	oncentratio	n
No.		Monitoring	$PM_{10}$ $(\mu g/m^3)$	PM <sub>2.5</sub> (μg/m <sup>3</sup> )	$SO_2$ $(\mu g/m^3)$	$NO_2$ $(\mu g/m^3)$
1	Northern Side of the Factory	28.01.2019	81	48	10	54
2	Behind of Worker Canteen (Western side of Factory)	28.01.2019	89	51	8	49
3	Near Main Gate (Eastern side of Factory)	28.01.2019	94	53	12	57
4	Near Decorative Veener (Southern side of the Factory)	28.01.2019	77	42	11	52

Note: All above Meteorological conditions prevails at the time of monitoring

For ENVIROTECH EAST (P) LTD.

CHEAST Complex Units Complex C



An ISO 9001:2008, 14001:2004 & OHSAS:18001:2007 Company Laboratory Recognised by West Bengal Pollution Control board

Bengal Ambuja Commercial Complex, UN-F 13, 1050/1, Survey Park, Kolkata − 700 075 2 − 2418 8127/8128/8601; Fax − 2418 8128; email: eeplkol@gmail.com

No. 2019/PAJO/KLK/MON/7/51

04.04.2019

#### NOISE LEVEL MONITORING

M/s. Century Plyboards (India) Limited
Diamond Harbour Road, Kanchowki, Bishnupur, 24 Pgs (S), W.B
28.01.2019

Sl. No.	Location Name	Noise Level Range dB (A) Day Time
1	Northern Side of the Factory near water treatment plant	60 - 68
2	Western Side of the Factory behind Workers Canteen	61 - 66
3	Eastern Side of the Factory Near Main Gate	59 – 62
4	Southern Side of the Factory near Decorative Veneer	61 - 68

For ENVIROTECH EAST (P) LTD.

Kolkata 700 075



An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Company

Laboratory Recognised by West Bengal Pollution Control Board

Bengal Ambuja Commercial Complex,

UN-F 13, 1050/1, Survey Park, Kolkata - 700 075

No. 2019/PAJO/KLK/MON/53/268

26.03.2019

# FUGITIVE EMISSION MONITORING REPORT

Name of Industry	M/s. Century Plyboards (India) Limited
Address	Diamond Harbour Road, Kanchowki, Bishnupur, 24 Pgs (S), W.B
Average Temperature (°C)	28
Weather Condition	Clear
Rainfall (mm)	Nil
Avg. Relative Humidity (%)	76
Barometric Pressure (mmHg)	754

## FUGITIVE EMISSION MONITORING RESULT

SI.	Location Name	Date of	]	Pollutants C	oncentratio	n
No.	Boothon Hame	Monitoring	SPM (µg/m³)	PM10 (μg/m³)	$SO_2$ $(\mu g/m^3)$	$NO_2$ $(\mu g/m^3)$
1	Near Sending Machine (Laminate Section)	05.02.2019	345	189	15	64
2	Near Sending Machine (Plywood Section)	05.02.2019	327	175	13	59
3	In between Dryer No. 7 & 8 (Laminate Section)	06.02.2019	372	196	12	55
4	Near Saw Mill (Plywood Section)	06.02.2019	410	208	16	61

Note: All above Meteorological conditions prevails at the time of monitoring

For ENVIROTECH EAST (P) LTD.

#### FORM 10

[See rule 19 (1)]

#### MANUEST FOR HAZARDOUS AND OTHER WASTE

	Candida and multipa sidears	Century Plyboards (I) Ltd.
1.	Sender's name and mailing eddress (including Phone No. and e-mail)	Mamon J Harbows Road,
	personality i from the cost a freely	Joka, 24 Phs South.
2.	Sender's authorisation No.	
3.	Manifest Document No. :	Committee in the second control of the secon
4.	Transporter's name and address : (including Phone No. and e-mail)	Aliza phase III alock A. Kalyani Nadra
5.	Type of vehicle :	(Truck / Tanker / Special Vehicle)
6.	Transporter's registration No.	203/25 (AH) - 2545/2009 of 30/12/16
7.	Vehicle registration No.	WB41E8106
8.	Receiver's name and mailing address (including Phone No. and e-mail)	laspec Oils Limiled. Also, phase-III. Block-A. Kalyani Nadia
9.	Receiver's authorisation No.	203/23 (44) -2545/2009 8/ 30/12/16
10.	Waste description :	- 1) sed oil-
7.	Total quantity : No. of Containers :	260 F m³ or MT/1255 · Nos.
12.	Physical form	(Solid / Semi- Solid / Sludge / Olly / Tarry / Slurry / Liquid)
13.	Special handling instructions and additional information	Handle with case
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature: Mo	onth Day Year
		09 01 2016
15.	Transporter acknowledgement of receipt of Wastes	
		Day Year
16.	Receiver's certification for receipt of hazagrdous and other	vaste
	Name and stamp: Signature: Mo	onth Day Year

TO STATE OF THE ST	
Regd & Head office - Century House, P-15/1, Taratala Road, Kolkata-70	00088, Phone:033-39403950 Fax:033-22483539 Emailid:Kolkata@centuryply.com
W W TO CO TO 120	MICHTA DIRECTOR

FORM 10
(See rule 19 (1))

		Sender's name and mailing address	AND OTHER WASTE		
		(Including Phone No. and e-mail)	( C 104 6 7 4 0 1 1		
	12	Sender's authorisation No.	Kanchowki Bishnupwi.		
	3.	Manifest Document No.	OH Pas Bishupwi		
	4.	Transporter's pages and the second se			
	4.	Transporter's name and address: (including Phone No. and e-mail)	Alies Phoe Limited		
	5.	Type of vehicle	Aliez, Phase III, Block A. Kalyam, Nadre		
	6.	Transporter's registration No.	(Truck / Tanker / Special Vehicle)		
	7,	Vehicle registration No.	203/25 (4W)-2541/2009 ph 38/12/16		
	8		WB 1960/20		
		Receiver's name and mailing address (including Phone No. and e-mail)	1155000		
		and e-mail)	MIZZ Phase M. Block A		
	9.	RACOVAN A	Kalyari Wadia		
		Receiver's authorisation No.			
T	10.	Waste description	203/25 (HW)-25+1/2009 st-30/12/1		
		The state of the s	- 10 acd oil -		
	11.	Total quantity No. of Containers			
		inc. or containers	637 m³ or MT/ 1455 3 No Nos.		
	12.	Management and the second seco	Nos,		
	Z.	Physical form	[Solid L-Seimi-		
1	13. 1		Solid / Studge / Oily / Tarry / Sturry / Liquid)		
	Y	Special handling instructions and additional information			
		The state of the s	Hardle with care		
	14.	Sender's Certificate	The internal and a second seco		
	di sedim si pala ana maja proposi di menangan mpala-mpala-mpala-mpili ng di manjapilang si nyapangalan		I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.		
	IN	ame and stamp:   2 av Signature :   Mont	b Page		
	-	HIANU (HAKOARADTY NE)	Year Year		
15.	Tr	ansporter acknowledgement of receipt of asses	28 01 2019		
	Na	me and starros Signature: Month			
A CAST	11	Month	Day Year		
16.	Re	coincide and the second	2019		
	Nai	me and stamp	e e		
		Signature: Month	Day Year		
			i vai		
			The state of the s		

# FORM 10 [See rule 19 (1)] MANIFEST FOR HAZARDOUS AND OTHER WASTE

		Century Physboards (I) LTId.
or reconstitution of the	Sender's name and mailing address (including Phone No. and e-mail)	Koyelhowki, Blahnupwi.
- 1	Sender's authorisation No.	
	Manifest Document No.	
	Transporter's name and address : (Including Phone No. and e-mail)	Alisa, Phase III. Block A. Kalyam Nash
-	Type of vehicle	(Truck / Janker / Special Vehicle)
	Transporter's registration No.	202/25(HW)-25/5/2009 pt-30/12
7	Vehicle regionalization.	WB19D4842
3.	Receiver's name and mailing address (including Phone No. and e-mail)	laspoc oils Limited.  Aliza. Phaso III. Block-A.  Kalyani Nadia.
9.	Receiver's authorisation No.	203/23 (HW)-2515/2009 Bt. 30/13
	Receivers authorisation No.	1303) 32 (41) - x712/200) BL 2014
10.	Waste description	- Wsed oil -
11.	Total quantity No. of Containers	224 m or MT/1185 1 Nos.
12.	Physical form	(Solid / Serni- Solid / Sludge / Oily / Tarry / Slurry / Liquid)
13.	Special handling instructions and additional information	Handle with care
14	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorised, packed, marked, and labelled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: Signature:  ATANU CHARRABORTA AR CL 4	Month Day Year   3 0 0 1 2 0 1 9
15.	Transporter acknowledgement of receipt of Wastes	V.
	Name and stamp: Signature:	Month Day Year 3 0 1 0 1 2 0 1 9
16.	Receiver's certification for receipt of hazagrdous and oth	er waste  Month Day Year