Registered A/D CEMENT CONTRACTOR 10/01 ecrétary In ollyston Control Board Paryavaran Pariser 5 Arera colony Bhopal (MP) -462016 Sub Submission of Environmental Statement Report for the year 2019-20 Ref. 1 Environmental Clearance Letter No. J. 11011/29/2008 1A H(I) duted 21 (0) 2000 2 DG Set consent Letter No. 5246 & 5248/TS/MPPCB/2013 dtd. 23.07.2013 Heis und the following enclosed Environment Statement Report (Form-V) e ment Plant capacity 1.3 MTPA Clinker, Ispat Limestone Quarry ML 1 in stone Quarry MI II Capacity 1.5 MTPA and DG Set capacity 5x1500 (Committee Incated at village Babupur Satna (MP) for your kind informe Invironment Statement Report of Cement Plant To invironment Statement Report of Ispail Limestone Quarry (ML I) Corronment Statement Report of Ispat Limestone Quarry (ML II) Placonment Statement Report of ID G Set (ISXIS00 KVA) e de la companya de 2020. साम कर कि जिन्द्र भी दीन - अन्य Director Regional Office Ministry of Environment & Forty and Forther Taney Regional Office, (WZ), Kendriya Paryav ar in Bhawan Link Road, 3, Ravishankar Nagar, Bhopal (M.P.) 462016 Zonal Officer entral Pollution Control Board 3 Floor Sabkar Bhavait Nagar, Bhopal (M P) 462003 al Officer, MP Pollution Control Board Eer kind inform it in a Road Maihar Bipass (MP) - 485001 Plant Post Babupur, Satna (M.P.) Pin -485112 Ph.:+ 91(7672) 415500,415600 Regd Office Bhilai Township, Bhilar, Durg, Chattisgarh - 490 006 Head, Office 'JA House', 63, Basant Lok, Vasant Vihar, New Delhi 110 057 (India) Ph +91(11) 25141540 26147411 Fax + 91(11) 26146380 36143804

Registered A/D

BJCL/ENV/ESR/2019 20/01

To,

Member Secretary MP Pollution Control Board Paryavaran Pariser, E-5, Arera colony Bhopal (MP) -462016

Sub. Submission of Environmental Statement Report for the year 2019-20

Ref 1 Environmental Clearance Letter No. J-11011/29/2008-1A-II{I} dated 21st July2009. 2: <u>DG Set consent Letter No. 5246 & 5248/TS/MPPCB/2013 dtd</u> 23 07 2013.

Dear Sir,

Please find the following enclosed Environment Statement Report (Form-V) for the year 2019-20 of our Cement Plant capacity 1.3 MTPA Clinker, ispat Limestone Quarry ML-I capacity 0.6 MTPA, ispat Limestone Quarry ML-II Capacity 1.5 MTPA and DG Set capacity 5x1500 KVA unit of Bhilai Jaypee Cement Limited, located at village Babupur, Satna (MP) for your kind information and record pl Enclosures.

- 1 Environment Statement Report of Cement Plant
- 2 Environment Statement Report of Ispat Limestone Quarry (ML-I)
- 3 Environment Statement Report of Ispat Limestone Quarry (ML-II)

4 Environment Statement Report of D.G Set (SX1500 KVA) Regards,

Yours faithfully For Bhilai Jaypée Cement Ltd Babupur (Satna) MP

BHILAI JAYPEE

EMENT LIMITED

P_K_ Singh ice President (P&QC)

Cc to:

1

Director, Regional Office - For kind information pl Ministry of Environment & Forests, Regional Office, (WZ), Kendriya Paryavaran Bhawan, Link Road -3, Ravishankar Nagar, Bhopal (M.P)-462016

- Zonal Officer
 For kind information pl Central Pollution Control Board, 3rd Floor, Sahkar Bhavan, North T T Nagar, Bhopal (M P) – 462003
 - Regional Officer, MP Pollution Control Board Rewa Road, Maihar Bipass Satna (MP) – 485001

- For kind information pl



Plant : PostBabupur, Satua (M P) Pin - 485112 Ph :+ 81(7672) 415509,415600 Regd. Office : Bhilai Township, Bhilai, Durg, Chattlagarh - 490 006 Head. Office : 'JA House', 63, Basant Lok, Vasant Vihar, New Deihi -110 057 (India) Ph. :+91 (11) 26141540, 26147411 Fax :+ 81 (11) 26145389, 26143591 webaite: www.bjcl.co.in, CIN U26940CT2007PLCO20250 A JV of SAIL & JAIPRAKASH ASSOCIATES LIMITED



ENVIRONMENTAL STATEMENT REPORT FOR THE YEAR 2019-20 M/S BHILAI JAYPEE CEMENT LIMITED, BABUPUR, SATNA (MP)

PART- A

(i)	Name and address of the owner/ Occupier of the Industry, operation or process	:	Bhilai Jaypee Cement Ltd. Babupur – 485112, Satna (M.P.)
(ii)	Industry Category	:	Red and Large Industry
(iii)	Production Capacity	:	1.3 Million Tons per Annum (Clinker)
			0.6 MTPA (Cement)
(iv)	Year of Establishment	:	January, 2010
(v)	Date of Last Environment Statement	:	12.08.2019
	Submitted		

PART- B WATER AND RAW MATERIAL CONSUMPTION

(i) Water Consumption		
Water consumption- m ³ /day		Remarks
Cooling: (Spraying)	402.69	Water consumption in FY
Domestic	253.01	2019-20 is less due to plant
Process	Nil	stoppage.(Kiln run hrs. was
		227.61 days only)

Name of Products	Water consumption per unit of Products		
	During the previous Financial Year (2018-19)	During the Current Financial Year (2019-20)	
1. Clinker	0.201M ³ /MT	0.23 M ³ /MT	

(ii) Raw Material Consumption

Name of raw material consume	Name of products	Consumption of raw material Per unit of Products (MT)		
		During the previous Financial Year (2018-19)	During the Current Financial Year (2019-20)	
 Limestone Additive (Iron ore/ Laterite/ High Gr. 	Clinker	1.505 0.022	1.485 0.021	
Laterite/ Bauxite) 3. Coal +Pet coke 4. Plastic waste (Co processing)		0.127 94 Ts.	0.141 104 (Ts.)	

PART- C

Pollution discharges to environment/ unit of output.

(Parameter as specified in the consent issued)

(i) Pollution	Quality of Pollutants Discharged (Mass/day)	Concentration of Pollutants discharges (mass/volume)	Percentage of variation from prescribed standards		
(a) Colonial Waste Water	Domestic waste water treated in 500 KLD capacity STP and treated water utilized in green belt development and dust suppression hence Zero discharge is maintained				
(b) Industrial	No waste water is generated in process hence Zero discharge is maintained				
Stack emission	a) Kiln B .H - 0.2096MT/Day b) Cooler ESP Stack - 0.1283MT/day c) Coal Mill Bag House stack -	.H - 0.2096MT/Day22.7 mg/Nm3r ESP Stack -22.3 mg/Nm3T/day22.3 mg/Nm3			
	0.0341MT/Day d) Limestone Crusher Bag filter - 0.0126MT/Day	21.79 mg/NM3 17.03 mg/Nm3			

PART- D (HAZARDOUS WASTES)

Hazardous Wastes	Total Quantity (MT) Disposed		
	During the previous financial year (2018-19	During the current financial year (2019-20)	
(a) From process	Used Oil : NIL Waste Oil : NIL	Used Oil : 1.98 Waste Oil :2.22	
(b) E-Waste	NIL	NIL	
(c) Used Batteries	0.8MT	0.5 MT	
(b) From pollution Control Facilities	Nil	Nil	

PART- E SOLID WASTES

TOTAL QUANTITY (Ts)				
	During the Previous Financial	During the Current Financial		
	Year (2018-19)	Year (2019-20)		
(a) From Pollution Control Equipment	No solid waste is generated from the cement manufacturing process as all are recycled back into process.	No solid waste is generated from the cement manufacturing process as all are recycled back into process.		
(b) From Process	No solid waste is generated from the cement manufacturing process as all are recycled back into process.	No solid waste is generated from the cement manufacturing process as all are recycled back into process.		

PART- F

Please specify the characterizations (in terms of composition of quantum) of Hazardous as well solid water and indicate disposal practice adopted for both these categories of wastes.

Hazardous waste: All the used oil, waste oil, burnt grease generated from the different sections of plant is being collected in empty drums and barrels and then sent to Store Deptt for proper handling and storage. Collected hazardous waste at specified location as per Hazardous Waste (Management,

Handling & Transboundary Movement) Rule, 2016 from where the stored hazardous waste is being sold out to CPCB/MPPCB authorized recyclers.

Solid waste Disposal: The solid waste is generated in the form of MS scrap sent to Hi-Tech casting centre for recycling. Used refractory bricks were collected by Refractory bricks manufacturer for reuse, used tires, rejected rubber belts, filter bags, are generated during cement manufacturing process & these solid wastes are being sold to authorized parties

S.No.	Particulars	Quantity	Disposal (Sold to authorized recycler)	
1.	Belt conveyor Scrape	NIL	-	
2.	Filter bags scrape	Nil	-	
3.	Used tires	NIL	-	
Used Batteries:				
	Batteries	NIL	-	

Solid waste:

PART- G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

- The plant is equipped with best available technology for Air Pollution Control devices such as Bag House, ESP, Bag Filters etc designed to control the emission level below 30 mg/Nm³ from any of the stacks installed at our plant.
- We are successfully managing the ambient SPM level below the prescribed levels by installation of water spray system at each of the transfer points of raw materials conveying belts.
- Covered belt conveyors, water sprinklers on raw materials & coal conveyors and concreted roads for vehicular movement inside the plant premises.
- The company has undertaken various energy efficiency improvement measures & process modifications which helped to significantly reduce the overall energy consumption to enable us to achieve our ultimate goal of GHG emission reduction and positive contribution.
- > Following steps were taken in connection with conservation of energy:-
- Replacement of 05 Nos. 400 Watt HPSV fittings street lights with 90 watt LED street lights. The saving of power consumption was 0.0048 Lacs Kwh and Rs. 0.032 Lacs per annum
- Replacement of 255 No 36 watt Fluorescent tube lights with 19 watt LED tube light .The saving of power consumption was 0.056 lacs KWH and Rs 0.36 Lacs per annum.
- Replacement of 100 Nos. 70 Watt HPSV lights with 45 watt LED well glass lights. The saving of power consumption was 0.036 Lacs Kwh and Rs. 0.235 Lacs per annum
- Replacement of 20 Nos. 70 Watt HPSV lights with 36 watt LED street lights. The saving of power consumption was 0.021 Lacs Kwh and Rs. 0.134 Lacs per annum

Thus, the pollution abatement & other energy conservation practices adopted by us save precious raw material/ product and greatly help in conserving valuable natural resources.

PART- H

Additional measures/investment proposal for environmental protection including abatement of pollution, prevention of pollution.

- 1. Replacement of damaged filter bags in bag filters and Bag House to effectively control the dust emission during material transport to improve the air quality inside the plant premises.
- 2. Green belt development in and around the plant premises
- 3. Constructed concrete roads in and around factory premises.
- 4. Continuous water spraying on roads for controlling the fugitive emission.
- 5. Fog type water sprinkler installed at coal yard.
- 6. Good housekeeping practices being followed to avoid dust deposition on roads.
- 7. Procured Ride on type diesel operated sweeping machine for good housekeeping.
- 8. Recurring & Maintenance cost of Pollution Control Devices.



PART- I

Any other particulates in respect of environmental protection and abatement of pollution.

- 1. Pet coke in Cement Kiln: -5749MT
- 2. Plastic waste co processed in Kiln: 104MT

Prepared By Dated: 25.05.2020

For M/s Bhilai Jaypee Cement Ltd.

Hotes

(Authorized Signatory) P.K Singh Vice President (P&QC)

ENVIRONMENTAL STATEMENT REPORT FOR THE YEAR 2019-20

ISPAT LIMESTONE QUARRY (ML-I) Mine Lease Area -- 590.22 ha Unit : BHILAI JAYPEE CEMENT LTD. BABUPUR, SATNA(MP)

		PA	KI-A
(i)	Name and address of the owner/ Occupier of the Industry, operation or process	:	Ispat Limestone Quarry (ML-I) Unit: BHILAI JAYPEE CEMENT LTD. Babupur, Satna (M.P.) - 485112
(ii)	Industry Category	:	Red and Large industry
(iii)	Production Capacity	:	0.6 MTPA Limestone
(iv)	Year of Establishment	:	January, 2010
(v)	Date of last Environment Statement Submitted	:	12.08.2019

PART- B WATER AND RAW MATERIAL CONSUMPTION

(i) Water consumption - m^3/day

Cooling: (Spraying)	:	35.97 (Mine pit water)
Domestic	:	39.5
Process	:	Nil

Name of Products	Water consumption per unit of Products M ³ /Ton		
	During the previous Financial	During the Current Financial	
	Year (2018-19)	Year (2019-20)	
1. Limestone	0.032 M ³ / MT of LS	0.036 M ³ / MT of LS	

Raw Material Consumption

Name of raw material		Name of	Consumption of raw material / Unit of Product			
consume		products	During the previous During the Current			
			Financial Year (2018-19)	Financial Year (2019-20)		
5.	Diesel (HSD)		0.687 Lit /MT of Limestone	0.69 Lit /MT of Limestone		
6.	Slurry Explosive(Limestone	0.148Kg /Tones of	0.188Kg /Tones of		
	83mm)		Limestone	Limestone		
7.	Colum charge (83mm)		0.058 Kg /Tones of	0.065 Kg /Tones of		
			Limestone	Limestone		

PART- C Pollution discharges to environment/ unit of output.

(i) Pollution	Quality of Pollutants Discharged (Mass/day)	Concentration of Pollutants discharges (mass/volume)	Percentage of variation from prescribed standards	
(a) Colonial Waste Water	Zei	Zero discharge is maintained		
(b) Industrial	Zei	Zero discharge is maintained		
Air (AAQM)	Ambient Air Quality (Annual Avg.) PM _{2.5}	Annual average dataDirectionAvg. ResultEast-30.99 µg/M³West-30.11 µg/M³North-31.72 µg/M³	Ambient air quality is within the permissible limits	
	PM ₁₀	South - 30.05 μg/M ³ East - 56.45 μg/M ³ West - 57.21 μg/M ³ North - 57.64 μg/M ³ South - 58.24 μg/M ³		

PART- D HAZARDOUS WASTES

Hazardous Wastes	Total Quantity (MT)		
	During the previous financial year (2018-19)	During the current financial year (2019-20)	
(a) From process	NIL (ML-I & ML-II)	NIL (ML-I & ML-II)	
(b) From pollution Control Facilities	N.A.	N.A.	

PART- E SOLID WASTES TOTAL QUANTITY (Ts)

Γ

	During the previous Financial Year (2018-19)	During the Current Financial Year (2019-20)			
(a) From Process- Over Burden from mine	81457.8	133446.91			
(b) From Pollution Control facilities	NIL	NIL			
(c) Qty. recycled or reused Within the unit.	NIL	NIL			

PART- F

Please specify the characterizations (in terms of composition of quantum) of Hazardous as well solid waste indicate disposal practice adopted for both these categories of wastes.

Hazardous waste disposal practices: All the used oil, waste oil, generated from the HEME is being collected in empty drums and barrels and then sent to store deptt for proper handling and storage. Collected hazardous waste at specified location as per Hazardous Waste (Management, Handling & Transboundary Movement) Rules, stored hazardous waste is being sold out to CPCB/MPPCB authorized recyclers within the state.

Solid waste - Over burden dumped at earmarked location and will be reused for back filling in mined out area.

PART- G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

Pollution Control Measures Adopted for Control of Pollution

- 1. Wet drilling system is adopted for control the fugitive dust emission.
- 2. Water sprinkling on haul roads by water tanker of capacity 15.0 KL for control of dust emission.
- 3. Blasting is done with Nonel to control the ground vibrations and AOP.
- 4. Top soil is stack at earmarked location and reused for plantation work.
- 5. Green Belt Development Measures: As a part of green belt development, planted more than 3500 plant saplings in mine and Colony area during financial year 2019-20.

Monitoring: We have established fully equipped Environment Lab with modern instrument facilities for monitoring environment parameters under control of President (Plant).

PART- H

Additional measures/ investment proposal for environmental protection including abatement of pollution, prevention of pollution.

Ground vibration study was done by CIMFR, Dhanbad for optimized of blasting.

PART- I

Any other particulates in respect of environmental protection and abatement of pollution.

NIL

Prepared By Dated: 25.5.2020

For M/S Bhilai Jaypee Cement Ltd.

litter

(Authorized signatory) P.K Singh Vice President (P&QC)

ENVIRONMENTAL STATEMENT REPORT FOR THE YEAR 2019-20

ISPAT LIMESTONE QUARRY (ML-II) Mine Lease Area -- 1033.99 ha Unit : BHILAI JAYPEE CEMENT LTD. BABUPUR, SATNA(MP)

PART- A

(i)	Name and address of the owner/ Occupier of the Industry, operation or process	:	Ispat Limestone Quarry (ML-II) Unit: BHILAI JAYPEE CEMENT LTD. Babupur, Satna (M.P.) - 485112
(ii)	Industry Category	:	Red and Large Industry
(iii)	Production Capacity	:	1.5 MTPA Limestone
(iv)	Year of Establishment	:	January, 2010
(v)	Date of Last Environment Statement Submitted	:	12.08.2019

PART- B WATER AND RAW MATERIAL CONSUMPTION

(ii) Water consumption - m^3/day

Cooling: (Spraying)	:	35.97 (Mine pit water)
Domestic	:	39.5
Process	:	Nil

Name of Products	Water consumption pe	Remarks	
	During the Previous	During the Current	Mine Production
	Financial Year (2018-	Financial Year (2019-20)	is very less due
	19)		to Kiln
			stoppage.
1. Limestone	0.017 M ³ / MT of LS	0.021 M ³ / MT of LS	

Raw Material Consumption

Name of raw material	Name of	Consumption of raw material / Unit of Product				
consume	products	During the previous During the Current				
		Financial Year (2018-19)	Financial Year (2019-20)			
8. Diesel (HSD)		0.687Lit /MT of Limestone	0.51 Lit /MT of Limestone			
9. Slurry Explosive(Limestone	0.148 Kg /Tones of	0.188Kg /Tones of			
83mm)		Limestone	Limestone			
10. Colum charge (83mm)		0.058 Kg /Tones of	0.065 Kg /Tones of			
		Limestone	Limestone			

PART- C

Pollution discharges to environment/ unit of output.

(i) Pollution	Quality of Pollut Discharged (Mass/day)	ants	Concentration o Pollutants disch (mass/volume)	f arges	Percentage of variation from prescribed standards
(a) Colonial Waste Water		Zero) discharge is mair	ntained	
(b) Industrial		Zero	o discharge is mair	ntained	
Air (AAQM) Ambient Air Qu average data)		ty (Annual	Annual average dataDirectionAvg. ResultEast $-$ 30.99 μ g/M ³ West $-$ 30.11 μ g/M ³ North $-$ 31.72 μ g/M ³		Ambient air quality is within the permissible limits
	PM	10	North - 31.72 South - 30.05 East - 56.45 West - 57.21 North - 57.64 South - 58.24	μg/M ³ μg/M ³ μg/M ³ μg/M ³ μg/M ³	
	1	HAZAF	PART- D RDOUS WASTES		1
Hazardous V	Vastes		Total Qu	antity (MT)	
		During th financial ye	e previous ear (2018-19)	During the	current financial year (2019-20)
(a) From pro	cess	Ν	JIL		NIL
(b) From pol Facilities	lution Control	N.A.		N.A.	
		SO	PART- E LID WASTES		
		TOTAL	QUANTITY (Ts)		
		During the p Year	revious Financial (2018-19)	During	the Current Financial 'ear (2019-20)
(a) From Pro Burden from	ocess- Over n mine	14	7222.18		39885.85
(b) From Pol Control facili	lution ities		Nil		Nil
(c) Qty. recy Within t	cled or reused he unit.		NIL		NIL

PART- F

Please specify the characterizations (in terms of composition of quantum) of Hazardous as well solid water and indicate disposal practice adopted for both these categories of wastes.

Hazardous waste disposal practices: All the used oil, waste oil, generated from the HEME is being collected in empty drums and barrels and then sent to store deptt for proper handling and storage. Collected hazardous waste at specified location as per Hazardous Waste (Management, Handling & Transboundary Movement) Rules, stored hazardous waste is being sold out to CPCB/MPPCB authorized recyclers within the state.

Solid waste: Over burden dumped at earmarked location and will be reused for back filling in mined out area.

PART- G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

Pollution Control Measures Adopted for Control of Pollution

- 6. Wet drilling system is adopted for control the fugitive dust emission.
- 7. Water sprinkling on haul roads by water tanker of capacity 15.0 KL for control of dust emission.
- 8. Blasting is done with Non electric detonator to control the ground vibrations.
- 9. Top soil is stack at earmarked location and reused for plantation work.
- 10. Green Belt Development Measures: As a part of green belt development, planted more than 3500 plant saplings in mine and Colony area during financial year 2019-20.

Monitoring: We have established fully equipped Environment Lab with modern instrument facilities for monitoring environment parameters under control of Jt. President (Technical).

PART- H

Additional measures/ investment proposal for environmental protection including abatement of pollution, prevention of pollution.

Ground vibration study was done by CIMFR, Dhanbad for optimized of blasting.

PART- I

Any other particulates in respect of environmental protection and abatement of pollution. **Prepared By Dated: 25.05.2020**

For M/S Bhilai Jaypee Cement Ltd.

litter

(Authorized signatory) P.K Singh Vice President (P&QC)

ENVIRONMENTAL STATEMENT REPORT FOR THE YEAR 2019-20

M/S BHILAI JAYPEE CEMENT LIMITED, BABUPUR, SATNA (MP) Unit: DG Set (5x1500 KVA)

ENVIRONMENTAL STATEMENT FOR THE FINANCIALYEAR ENDING THE 31st MARCH 2020

PART – A

(I)	Name & Address of the	Bhilai Jaypee Cement Limited
	Owner / Occupier of the Industry	Babupur – 485112, Satna (M.P.)
	Operation or Process	
(11)	Industry Category	Red Category and Large industry
(111)	Production Capacity	5 x 1500 KVA (DG Set)
(IV)	Year of Establishment	5 th August 2010
(V)	Date of last Environmental Statement	12.08.2019
	Submitted	

PART- B WATER AND RAW MATERIAL CONSUMPTION

(iii) Water consumption - m³/day

Cooling: (Spraying) : NIL (Stand by)

:

Domestic

DG Set installed in BJCL premises (No additional water req.)

Process	: Nil	
Name of Products	Water consumption	per unit of Products
	During the previous Financial Year (2018-19)	During the Current Financial Year (2019-20)
1. Electricity	Nil	Nil

(iv) Raw Material Consumption

Name of raw material Name of		Consumption of raw material / Unit of Product	
consume	products	During the previous During the C	
	-	Financial Year (2018-19)	Financial Year (2019-20)

11. Diesel (HSD)	Electricity	0.409 Ltr/KWH	0.408 Ltr/KWH

PART- C

Pollution discharges to environment/ unit of output. (Parameter as specified in the consent issued)

(i) Pollution	Quality of Pollutants Discharged	Concentration of Pollutants discharges	Percentage of variation from
	(Mass/day)	(mass/volume)	prescribed standards
(a)			
Colonial			
Waste		Nil	
Water			
(b)		Nil	
Industrial			
Air (AAQM)		Annual Average data (PM-10)	
East :	-	58.05 µg/m³	Ambient air quality is
West :		58.54 µg/m ³	within the permissible
North :		56.67 μg/m³	limits
South :		57.3 µg/m³	

PART- D HAZARDOUS WASTES

Hazardous Wastes	Total Quantity (Kg)		
	During the previous financial year (2018-19)	During the current financial year (2019-20)	
(a) From process	NIL	Used Oil (5.1) – Nil	
(b) From pollution Control Facilities	NIL	NIL	

PART- E SOLID WASTES

IOTAL QUANTITY (IS)					
	During the previous Financial Year (2018-19)	During the Current Financial Year (2019-20)			
(c) From Pollution Control Equipment	Nil	Nil			
(d) From Process	Nil	Nil			

Please specify the characterizations (in terms of composition of quantum) of Hazardous as well solid water and indicate disposal practice adopted for both these categories of wastes.

<u>Hazardous waste generation</u>: Nil (DG Set is standby unit and its running hour's i.e 22.9 hours only is very less. Small quantity waste generated is added with Plant HW)

Solid waste disposal: NIL

PART- G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

DG Set is installed in the Plant premises.

PART- H

Additional measures/ investment proposal for environmental protection including abatement of pollution, prevention of pollution.

- 1 Green belt development in and around the Plant & DG Set premises
- 2. Concrete roads in and around factory premises.
- 3. Continuous water spraying on roads for controlling the fugitive emission.
- 4. Good housekeeping practices being followed to avoid dust deposition on roads.
- 5. Mechanical road sweeping machine is in operation.
- 6. Installed two nos of CAAQMS.

PART- I

Any other particulates in respect of environmental protection and abatement of pollution.

DG Set is installed in the Cement Plant Premises

Prepared By Dated: 25.05.2020

For M/S Bhilai Jaypee Cement Ltd.

fitty

(Authorized signatory) P.K Singh Vice President (P&QC)