CIN No: U40109TG2005PTC047917

Works

B-2. Warora Growth Center. MIDC, Warora, Chandrapur Maharashtra – 442 907 Tel: 07176-2851000

Fax: 07176-285125

Registered Office: 8-2-293/82/A/90. Road No. 9, Jubilee Hills, Flat No 803,8th Floor Behind TV 5 Office, Hyderabad - 500 033, Tel: +91-40-25566899

Office: 36-AB Anand Bhavan 36th Road, National College Bandra West Mumbai.-400050 Tel: 022-62519132

To,

Date: 6st December 2022

Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Submission of Information against ADS raised on 06.12.2022 for project Amendment in Environmental Clearance to Retrofit Pollution Control Facilities in 4x135 MW Sai Wardha Power Generation Private Limited at MIDC Growth Centre, Warora, District Chandrapur, Maharashtra State

Proposal No: IA/MH/THE/291912/2022 File No: J-13011/23/2007 - IA.II (T)

Dear Sir,

This has reference to the subject matter and reference,

In this connection, we want to inform you that the application for Transfer of Environmental Clearance from M/s. Wardha Power Company Limited to M/s. Sai Wardha Power Generation Private Limited was submitted vide Proposal No: IA/MH/THE/293832/2022 dated: 09.11.2022. Subsequently, Essesationtial Details Sought by MS were submitted on 06.12.2022.

The following documents are Enclosed for your kind perusal and consideration:

- 1) Form-7 (EC Transfer Application) & Latest Acknowledgment slip
- 2) Screenshots of Project Status
- 3) Timeline Details of EC Transfer Application
- 4) Details of EDS submitted For EC Transfer

We are requesting you kindly accept our reply and consider issuing a transfer of EC and Amendment in Environmental Clearance.

For M/s Sai Wardha Power Generation Private Limited

Dr. M.V.R.N.Acharyulu Head Corporate Environment

# Form-7 (EC Transfer Application) & Latest Acknowledgment slip

#### Form-7

#### **APPLICATION FOR TRANSFER OF ENVIRONMENTAL CLEARANCE**

(To be filled up by User Agency)

#### 1. Details of Earlier Project Proponent

Proposal No.: IA/MH/THE/293832/2022

(a) Name of the project: 4X135 Coal Based TPP at Warora Growth Centre MIDC Warora in Maharashtra

(b) Name of the Company/Organisation Name: M/s Wardha Power Company Ltd

(c) Registered Address: 8-2-293/82/A/431/A, Road No.22 Jubilee Hills Hyderabad-500033

(d) Legal Status of the Company: Private

(e) Joint Venture (Yes/No): No

(f) Change of Ownership (Yes/No): No

#### 2. Details of New Project Proponent

(a) Name of Company / Organisation.: SAI WARDHA POWER GENERATION PRIVATE LIMITED

(b) Registered Address.: 8-2-2293/82/A/90 Road No.9

(c) Legal Status of the Company. : Private

(d) Joint Venture (Yes/No).: No

#### 3. Address for the Correspondence

(a) Name of Applicant. : venkata ramanarasimhacharyulu

(b) Designation (Owner/Partner/CEO): Senior Deputy General Manager

(c) Address: - 8-2-2293/82/A/90 Road No.9

State: Telangana

District: Rangareddi

Town / Village: No

(d) Pin Code: 500033

(e) Email: compliance@saiwardha.com

(f) Telephone no: No

(g) Fax no: No

(h) Mobile no: 9391371293

(i) Contact Person. : venkata ramanarasimhacharyulu

(j) Website (if any): No

#### 4. Category of the Project/Activity as per Schedule of EIA Notification, 2006

(a). Major Activity.: 1(d) Thermal Power Plants

Minor Activity: No
Major Sub Activity.: No
Minor Sub Activity: No

(b). Category: A

Reason for applicant at central level/state level(in case of B1 and B2 projects): No

#### 5. Details of Environment Clearance

(a) Project Name: 4X135 Coal Based TPP at Warora Growth Centre MIDC Warora in Maharashtra

(b) MoEF&CC / SEIAA File No: J-13011/23/2007-IA.II (T)

(c) Date of issue of EC: 21/08/2014

(d) Uploaded EC letter (PDF Only):



#### 6. Details of Consent to Establishment

(i) Whether Consent to Establishment obtained (Yes/No)?: Yes

(ii) Uploaded copies of Consent to Establishment obtained:

(iii)Date of issue: 03/07/2022 (iv) Valid Upto: 31/05/2023

(v)File No: RED/L.S.I. (R48) No Formate1.0/CAC/UAN No.MPCB Consent-0000115848/CR/2207000134

(vi)Application No: MPCB-Consent-0000115848

(vii)Uploaded copy of Consent to operate valid as on Date:



#### 7. Status of Implementation of Project

Uploaded details of Physical process made on the project / facilities / activities for which environmental clearance was granted:

#### 8. Document to be Attached:-

(a) Uploaded No Objection from the transferor:



(b) Uploaded undertaking by transferee stating regarding acceptance of the terms and conditions was granted:



(c) Uploaded Copy of Transfer of the firm from competent authority:



(d)Uploaded Cover Letter duly signed by the project proponent or authorized person:



(e)Uploaded a copy of authorization duly signed by the project proponent in support of the person making this application on behalf of the User Agency:

(f)Uploaded Additional File. If any:



(g)Uploaded Proposal Presentation: No Data

#### **Essential Details Sought**

	Essential Details Sought							
S.no.	EDS Sought Date	EDS Sought	Letter					
1.	25/11/2022	1. Please submit EC transfer copy accorded by the MOEF&CC on the following company name changes, if obtained, if not justify it: i. M/s Wardha Power Company Ltd. to M/s Sai Wardha Power Ltd. ii. M/s Sai Wardha Power Ltd. to M/s Sai Wardha Power Generation Ltd. 2. Submit the Corporate Identification Number (CIN) of the following companies: i. M/s Wardha Power Company Ltd. ii. M/s Sai Wardha Power Ltd. iii. M/s Sai Wardha Power Generation Ltd. iv. M/s Sai Wardha Power Generation Pvt. Ltd. 3. Submit the copy of six-monthly compliance of report of EC conditions submitted to Ministry from January, 2014 to Till date.						
2.	06/12/2022	Detailed Point wise reply given. Due to size Consistency, complete Compliance reports (Annexures	EDS Letter					

of Compliance reports) are not enclosed.

Additional Detail Sought: NIL

Transfered(Category A To B) Details

	Transfered(Category A To B) Details						
S.no.	S.no. Category A Proposal No Category B Proposal No Transfer Date						
		NIL					

#### 9. Undertaking:-

(a): I hereby give undertaking that the data and information given in the application and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, The project will be rejected and clearance given, If any to the project will be revoked at our risk and cost. In addition to above, I hereby give undertaking that no activity / construction / expansion has since been taken up.

(b)Name: venkata ramanarasimhacharyulu Mudumby

(c)Designation: Senior Deputy General Manager

(d)Company: SAI WARDHA POWER GENERATION PRIVATE LIMITED

(e)Address: 8-2-2293/82/A/90 Road No.9

#### Acknowledgement Slip for EC(Resubmission)

This is to acknowledge that the proposal has been successfully uploaded on the portal of the Ministry. The proposal shall be examined in the Ministry to ensure that required information has been submitted. An email will be sent seeking additional information, if any, within 20 working days. Once verified, an acceptance letter shall be issued to the project proponent.

Following should be mentioned in further correspondence

1. Proposal No. : IA/MH/THE/293832/2022

2. Category of the Proposal : THE

4X135 MW Coal based TPP at Warora growth

3. Name of the proposal : Centre MIDC, Warora in Maharashtra by M/s.

Wardha Power Company Ltd

4. Date of issue for EC : 21/08/2014 5. Date of submission for EC : 06/12/2022

6. Name of the Project proponent along with contact details

SAI WARDHA POWER GENERATION a) Name of the proponent

<sup>:</sup> PRIVATE LIMITED

b) State : Telangana c) District : Rangareddi d) Pincode : 500033

# Screenshots of Project Status



"Pro Active and Responsive facilitation by Interactive and Virtuous Environmental Singlewindow Hub"

Ministry of Environment, Forest and Climate Change Government of India



About MoEFCC Acts, Rules & Guidelines 
Notifications 
Agenda & MoM 
Track your proposal 
Useful Links 
Downloads 
Contacts FAQs 

FAQs 

Click on 
of rylewing the Current Status of Proposal

Enter text for Search:

Search

Si	16.	Proposal No.	MOEFCC File No.	Project Name	Company	Proposal Status	View
	1	IA/MH/THE/293832/2022			SAI WARDHA POWER GENERATION PRIVATE LIMITED	Under Examination of EC	P



"Pro Active and Responsive facilitation by Interactive and Virtuous Environmental Singlewindow Hub"

Ministry of Environment, Forest and Climate Change Government of India



About MoEFCC Acts, Rules & Guidelines \* Notifications \* Agenda & MoM \* Track your proposal \* Useful Links \* Downloads \* Contacts FAQs \*

S.Na	Proposal Detail	la	Location		Important Dates		Category	Company/Proponent	Type of project	Attached Files	FIRESUMENCES AND A	View TimeLine Details
1	Proposal	IA/MH/THE/293832/2022	State	: Maharashtra	Date of	06	Thermal Projects	SAI WARDHA POWER GENERATION PRIVATE LIMITED	TransferEC	&C	Q	6
	No		District		Submission	: Dec				Men		
	File No	1	Tehsil	121	for EC	2022				FORMI		
	Proposal Name	ă.								I		
										View		

(o). Opioad Lover Letter duly signed by the project proponent or authorized person (Upload pdf only)"	Capy of Cover Letter	DELETE
(e). Upload a copy of authorization duly signed by the project proponent in support of the person making this application on behalf of the User Agency (Upload pdf only).	Copy of Authorization Letter	DELETE
entered by you		
ijEDS reply remarks* :	VIEWPRINT APPLICATION	CLOSE
INDERITAKING:  Thereby give undertaking that the data and undermound given tage, the project will be rejected and clearance given if any to the liberary of the project will be rejected and clearance given if any to the		be used on my knownsupe and using and it am award that if any part of the data and information found to be false or misleading at any naddition to above, hereby give undertaking that no activity / construction / expansion has since been taken up
Name	: venkata ramanarasimhacharyulu	
Designation	Senior Deputy General Manager	
Company	SAL WARDHA POWER GENERATION PRIVATE LIMITED	
Address	8-2-2293/82/A/90 Road No.9 8-2- 293/A/90 Road No.9 Telangana 500033	
	BACK	SAVE AS DRAFT SAVE & LOCK

Close	e(X)			Close(X)
	3	of six-monthly compliance of report of EC conditions submitted to Ministry from January, 2014 to Till date.		▲ Minis
2	IA/MH/THE/293832/2022	1. Please submit EC transfer copy accorded by the MOEF&CC on the following company name changes, if obtained, if not justify it i. M/s Wardha Power Company Ltd. to M/s Sai Wardha Power Ltd. ii. M/s Sai Wardha Power Ltd. ii. M/s Sai Wardha Power Generation Ltd. 2. Submit the Corporate Identification Number (CIN) of the following companies: i. M/s Wardha Power Company Ltd. ii. M/s Sai Wardha Power Ltd. iii. M/s Sai Wardha Power Generation Ltd. iv. M/s Sai Wardha Power Generation Pvt. Ltd. 3. Submit the copy of six-monthly compliance of report of EC conditions submitted to Ministry from January, 2014 to Till date.	25/11/2022 THE	Track you
3	IA/MH/THE/293832/2022	Detailed Point wise reply given. Due to size Consistency, complete Compliance reports (Annexures of Compliance reports) are not	06/12/2022	
		enclosed		
	District	Supmission to Dec		PRIVATEL

# Timeline Details of EC Transfer Application

12/6/22, 4:55 PM View Form A Part I

#### **TimeLine Details**

Proposal received date at each stage of flow.

Submitted by Proponent	Query for Shortcoming(if any) by MS	Resubmission of Proposal by Proponent	Accepted by MS	Aditional Detail sought (if any) by MS	Replied by proponent	EC Granted
09 Nov 2022	25 Nov 2022	06 Dec 2022		N/A	N/A	

## Details of EDS submitted for EC Transfer

CIN No: U40109TG2005PTC047917

Works

B-2. Warora Growth Center. MIDC, Warora, Chandrapur Maharashtra – 442 907 Tel: 07176-2851000 Fax: 07176-285125

Registered Office: 8-2-293/82/A/90. Road No. 9, Jubilee Hills, Flat No 803,8th Floor Behind TV 5 Office, Hyderabad – 500 033, Tel: +91-40-25566899

Office: 36-AB Anand Bhavan 36th Road, National College Bandra West Mumbai.-400050 Tel: 022-62519132

To,

Date: 6st December 2022

Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, Aliganj, New Delhi-110003.

Sub: Submission of documents against EDS raised on 25.11.2022 for Sai wardha

Power Generation Private Limited

REF: Proposal No: IA/MH/THE/293832/2022; Date: 09.11.2022

Environmental Clearance Received vide File No: J-13011/23/2007 - IA.II (T)

Dated 21st August 2014

Dear Sir,

This has reference to the subject matter and reference,

In this connection, we are herewith submitting documents on EDS generated by MOEFCC for your kind perusal and necessary action on transfer of Environmental clearance.

#### SAI WARDHA POWER GENERATION PRIVATE LIMITED-CIN and JUSTIFICATION OF **CHANGE OF COMPANY NAME AND STATUS**

Sr.No	<b>Company Name</b>	Date	CIN	Justification
1	Wardha power company Limited	02.04.2009	U40109AP2005PLC047917	
2	Sai wardha power Limited	21.05.2014	U40109AP2005PLC047917	To create a identity in Maharashtra state as several companies registered in the state of Maharashtra. Change of company will enable the company to establish a separate identity for it in the power sector and also enable the company dissociate itself from the companies with identical or similar names in the area of its operation
3	Sai wardha Power Generation Limited	07.11.2016	U40109TG2005PLC047917	Present name of the company is not reflecting the exact

CIN No: U40109TG2005PTC047917

Works

B-2, Warora Growth Center, MIDC, Warora, Chandrapur Maharashtra - 442 907 Tel: 07176-2851000

Fax: 07176-285125

**Registered Office:** 8-2-293/82/A/90,

Road No. 9, Jubilee Hills, Flat No 803,8th Floor Behind TV 5 Office, Hyderabad - 500 033, Tel: +91-40-25566899

Office: 36-AB Anand Bhavan 36th Road, National College

Bandra West Mumbai.-400050 Tel: 022-62519132

				nature of business of the company i.e generation of power and believe that change in the name will reflect exact nature of business i.e generation power and hence change from Sai Wardha power Limited to Sai Wardha Power Generation Limited
4	Sai wardha Power Generation Private Limited	03.03.2021	U40109TG2005PTC047917	The company was converted into Public limited company on 2 <sup>nd</sup> april,2009 as the business of the company was capital intensive and company expected the need to raise monies from public during course of business.
				However, the company has eventually defaulted in its debt obligations and was admitted into CIRP process by order of NCLT, Hyderabad dated 9th November 2018 under IBC code. In the process of resolution plan Sri City and KCR Enterprises LLP was approved by COC and same was NCLT, Hyderabad on 17th October, 2019. Board of Directors opinion that Company does not need any public equity funds as they are able to manage the capital needs of the company by means of infusion from promoters funds, borrowings from Banks/ financial institutions and internal accruals etc.
				Directors opinion that no purpose is being served by retaining the Public Limited character and company be converted to Private Limited company accordingly status of company status of Public

CIN No: U40109TG2005PTC047917

Works

B-2, Warora Growth Center, MIDC, Warora, Chandrapur Maharashtra - 442 907 Tel: 07176-2851000

Fax: 07176-285125

**Registered Office:** 8-2-293/82/A/90, Road No. 9, Jubilee Hills, Flat No 803,8th Floor Behind TV 5 Office, Hyderabad - 500 033, Tel: +91-40-25566899

Office: 36-AB Anand Bhavan 36th Road, National College Bandra West Mumbai.-400050

Tel: 022-62519132

		limited	to	Private	Limited
		compan	У		

For M/s Sai Wardha Power Generation Private Limited

Dr. M.V.R.N.Acharyulu **Head Corporate Environment** 

#### A list of enclosed Compliance Reports is given below table.

Due to size Consistency, complete Compliance reports are not enclosed.

S.NO	COMPLIANCE REPORT	DURATION/DATE
1	Certified Compliance Report From IRO (MoEF&CC)	05.10.2021
	Nagapur	
2	Six Monthly Compliance Report	April 2014 to September 2014
3	Six Monthly Compliance Report	October 2014 to March 2015
4	Six Monthly Compliance Report	April 2015 to September 2015
5	Six Monthly Compliance Report	October 2015 to March 2016
6	Six Monthly Compliance Report	April 2016 to September 2016
7	Six Monthly Compliance Report	October 2016 to March 2017
8	Six Monthly Compliance Report	April 2017 to September 2017
9	Six Monthly Compliance Report	October 2017 to March 2018
10	Six Monthly Compliance Report	April 2018 to September 2018
11	Six Monthly Compliance Report	October 2018 to March 2019
12	Six Monthly Compliance Report	April 2019 to September 2019
13	Six Monthly Compliance Report	October 2019 to March 2020
14	Six Monthly Compliance Report	April 2020 to September 2020
15	Six Monthly Compliance Report	October 2020 to March 2021
16	Six Monthly Compliance Report	April 2021 to September 2021
17	Six Monthly Compliance Report	October 2021 to March 2022



#### भारत सरकार

#### **GOVERNMENT OF INDIA**

पर्योक्त्य. वन एवं जल बाबु पश्चितंत अंत्रालय MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE Integrated Regional Office Ground Floor, East Wing New Secretariat Building Civil Lines, Nagpur – 440001 apcofcentral-ngpmet@gov.in

Dated: 5th October, 2021

F. No. 4-22/2007(ENV) 814

To.

The Scientist 'E' (A Division (Thermal),
Ministry of Environment, Forest & Climate Change,
Room No. 236, 2<sup>nd</sup> Floor Vayu Wing, Indira Paryavaran Bhawan,
Jorbagh Road, New Delhi-110003
(Email: yooendra78@nic.in)

(Kind attention: Shri Yogendra Pal Singh, Scientist E)

Sub: A report on the Status of Compliances of various conditions stipulated in Environment Clearance granted by MOEF&CC vide letter No. J-13011/23/2007-IA-II(T) dated 17.07.2007 and J-13011/46/2007-IA-II(T) dated 21.11.2007 and subsequent Amendments dated 23.05.2013 & 21.08.2014 for 4x135 MW (Fhase-1 & II) Coat Based Thermal Power Flant of M/s Sai Wardha Power Generation Private Limited (formerly known as M/s Wardha Power Company Ltd.) located at Warora Growth Centre MIDC, District Chandrapur (Maharashtra) - reg.

Ref: Project Proponent vide their letter No. MOEF&CC/NPUR/MVRN/4160101/341 dated 06.09,2021

Sir,

1 am directed to refer to the above subject and letters under reference wherein, project proponent requested the Integrated Regional Office, Nagpur to conduct a site visit to monitor the status of compilance of conditions stipulated in the environment clearances granted for 4x135 MW (Phase- I & II) Coal Based Thermal Power Plant of M/s Sai Wardha Power Generation Private Limited (formerly known as M/s Wardha Power Company Ltd.) located st Wardra Growth Centre MIDC, District Chandrepur (Maharashtra)

In view of the same, it is to inform that a visit for the monitoring of compliance of conditions atipulated in the environment clenrences has been conducted by Scientist-D of the integrated Regional Office, Nngpur on 24.09.2021. As per the documents submitted by the project proponent during the monitoring, and also as informed during the site visit, the details ere reported to be as under:

- i. Project Proponent is presently operating 4 X 135 MW Coal Based Thermal Power Plant at MIDC Warora District Chandrapur (Maharasbira). Now, PP proposed to go for amendment in EC for installation of Pollution Control Equipment to meet the revised emission norma for Thermal Power Plants vide S.O. 3305 (E) dated 07.12.2015. Therefore, PP requested IRO Nagpur for Issuance of Certified Compliance Report.
- ii. MOEF&CC vide letter No. J-13011/23/2007-IA-II(T) dinted 17.07.2007 granted EC for 2x135 MW (Phase-I) Coal Based Thermal Power Plant for M/s Wardha Power Company Pvt. Ltd.) located at Warora Growth Centre MIDC, District Chandrapur (Maharashira) (Annexure-A)
- III. MOEP&CC vide letter No. J-13011/46/2007-IA-II(T) dated 21.11.2007 granted EC for 2x135 MW (Phase-II) Coal Based Thermal Power Plant for M/s Wardha Power Company Pvt. Ltd.) located at Warora Growth Centre MIDC, District Chendrapur (Maharashtra) (Annexure-B)
- iv. Amendment to the EC vido letter No. J-13011/23/2007-IA-II(T) dated 28.05.2013 obtained w.r.t. change in source of fuel in Phase 4 & ti (Annexure-C)
- Amendment to the EC vide letter No. J-13011/23/2007-IA-II(T) dated 21.08.2014 obtained w.r.t. for correction of factual figures (Annexure-D)
- vi. Consent to Establish for Coal Besed Thermal Power Plant for Phase Lwas obtained vide letter No. BO/RO(P&P)/CC-168 dated 17.11.2007 (Annexure-E)
- vii. Consent to Establish for Coal Based Thermal Power Plant for Phase-II was obtained vide letter No. BO/RO(P&P)/EIC No. NG-1321/07/CC-215 dated 28.02.2008 (Annexure-F)
- viii. Consent to Operate for Coal Baned Thermal Power Plant for Phase-I was obtained vide letter No. BO/RO(P&P)/EIC No. CH-204-09/E/CC-169 dated 13.05.2010 (Annexure-G)
- ix. Renewal of Consent to Operate for Coal Based Thermal Power Plant for Phase-I was obtained vide letter No. BO/RO-Chandrapur/RO(P&P)/EIC-CH-204-09/O/CC-26 dated 03.02.2011 (Annexure-I)
- x. Consent to Operato for Coal Based Thermal Power Plant for Phase-II was obtained vide letter No. BO/RO-Chandrepur/RO(P&P)/EIC-CH-445-10/O/CC-32 dated 09.02.2011 (Annexure-H)
- Xi. Consent to Operate for Coal Based Thermal Power Flant for Phase-II was obtained vide letter No. BO/RO-Chandrapur/RO(P&P)/EIC-CH-445-10/O/CC-101 dated 11.05.2011 (Annexure-I)

- xii. Last Renewal of Consent to Operate for Coal Based Thermal Power Plant was obtained vide letter No. RED/L.S.I (R48) No: Format 1.0/CAC/UAN No. 0000092608/CR-2009000075 dated 02.09.2020 which is valid upto 31.08.2021 (Annexure-J)
- xiji, MOEF&CC OM No. 22-13/2019-IA.III dated 28.08.2019 regarding "Change In Conditions stipulated in the EC of Thermal Power Flant and Coal Mines in line with the Fly Ash Notification and Subsequent Amendments" (Annexure-K)
- xiv. MOEF&CC OM No. J-13012/8/2009-IA.II(T) dated 11.11.2020 regarding "Amendment in EC for Change in Coal Source by Thermal Power Plants" (Annexure-L)
- xv. PP has submitted undertaking that "No Court case pending w.r.t. the EC granted to M/s Sai Wardha Power Gonoration Private Limited located ai Warora Growth Centre MIDC, District Chandrapur (Maharashtra) in any court of law. (Annexure-M)
- xvi. Details on site emergency plan, recent Mock drill on safety issues, schematic diagram of storm water drains and rainwater structura is enclosed.
- One of the EC conditions is observed to be <u>not complied</u> by the PP:

**Specific Condition No.** xxiv: Harnessing solar power rooftop activity which will be started in the month of December, 2021 and report on same will be submitted by 31st March, 2022.

4. Three of the conditions is observed to be <u>partially compiled</u> by the PP:

EC Specific Condition No. xxix: PP has informed that a detailed third party social audit will be carried out sed sobmitted repot by 31st March, 2022.

Condition No. v as per OM dated 28.08.2019: Bioaccumulation and biomagnification studies will be carried out during winter season and details will be submitted to MOEFCC by 31st Merch, 2022.

Condition No. b as per OM dated 11.11.2020: The PM & Hg value of flue gas for all ruoning units has been maintained within standard in tino with MoEF & CC notification vide S.O. 3305 dated. 07.12.2015. To achieve SO2 and NOx limits, the FGD installation is as designed and planned. As per the notification of MoEF & CC, dated 31 March 2021, the complation project is to be completed by 31 December 2024.

This issues with the approval of the Regional Officer, Integrated Regional Office, MoEF&CC, Nagpur

Encl: as above

Yours laithfully,

(Dr. P.R. Sakhare) Scientist 'E'/Additional Director

#### Copy to:

- (i) Director RO HQ, MOEF&CC, 1PB, 1\* Floor Agni Wing, 1PB, Jorbagh Road, ND-03. (Email: manoj.moefcc@gmail.com)
- (ii) Director (Monitoring Cell), Ministry of Environment, Forest & Climata Change, Indira Paryavaran Bhawan, Aliganj, Jorbagh Road, New Delhi-110003 (Email: shruti.rai@nic.in)
- (III) The Principal Secretary & The Member Secretary, SEIAA, Environment Department, Government of Maharashtra Room No., 217, 2nd Floor, Mantralaya, Annex, Mumbai -400 032 (Maharashtra) (Email: psec.anv@maharashtra.gov.in )
- (iv) Dr. MV R N Acharyulu, (Head-Environment), M/s Sai Wardha Power Generation Private Limited, 8-2-293/82/A/90 Road No.9, Jubilee Hills, Behind TV5 Office, Hyderabad-500 033 (Email: compliance@saiwardha.com; shyam.sundar@ssmntgroup.com)
- (v) Guard File:

(Dr. P.R. Sakhare) Scientist 'E'/Additional Director





(formerly known as Wurdha Power Company Limited) Clini No : LW01007G2006PLC047917

Works.

B.2 Waren Grown Carro, MDC, Waren Comp Chaumour (Cro.) Mar appear 442,907. UR176-206(b).

Fix: 0/f15-235125

Registered Office 5-2-203/02/A/131/A, Rond No. 22, Addition Hill-Hydrabad - 500033 Tel: +51-40-23559923-28 Pdx; +61-40-23559930

Ref. No.: MOE&F, BHPL/ RKRU/ 4180128/2379

Date . 28/11/2014

To,
The Additional Director,
Ministry of Environment & Forest,
Regional Office, Wastern Region,
Kendriya Paryavaran Bhavari,
Link Road No. 3, Ravi Shanker Nagar,
Bhopal – 462016 (M. P.).

Subject: Submission of Six Monthly Compliance Report of 4 x 135 MW Thermal Power Plant at MIDC, Warora Tall, Warora, Dist. Chambregus for the Postod of April 2014 to September 2014.

Dear Sir

This is in reference to the Submission of *Six* Monthly Compliance Report of 4 x 135 MW. Thermal Power Plant for the month of April 2014 to September 2014. The specified report for the said penod is attached for your information and record

We hope that the above information is in line of your requirement.

Thanking You,

Yours Faithfully,

For Sai Wardha Power Limited

(Rohit Kumar Upadhyay)

Plant Head

04/12/1

Copy to: 1. The Regional Officer, M. P. C. Board, Chundrapur 2. The Sub Regional Officer, M. P. C. Board, Chundinpur



Six Monthly Compliance Statement April 2014 – September 2014

## Point wise compliance for the conditions specified in Environmental Clearance Letter of SWPL, Warora, Maharashtra (Phase- I & II)

S. N.	Condition	Compliance as on 30th September 2014
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land acquired for this purpose.
2	he used	having ash content not exceeding 36% and Sulpher content not exceeding 0.6%
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	system has been provided to unit.
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 100 mg/N m <sup>3</sup> .	have been provided en each unit to ensure that particulate emissions do not exceed the stipulated standards.  Stack Monitoring Report is enclosed as Annexure I.
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	plants for utilization, 100% of utilization is being done. There is provision of ash dyke for storing unused fly ash and bottom ash (in well conditions) with in the plant premises. Pondash is being used for bricks/blocks/products/ cement making filling low lying areas in the vicinity.
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Noted, Water requirement for the power plant (Phase I & II) is being maintained within 1892 m <sup>3</sup> /hr.
7	Closed cycle of Concentration (COC) of 5 shall be provided	Closed cycle cooling system with COC of 5 is being followed.



## Six Monthly Compliance Statement April 2014 - September 2014

	submitted to this Ministry and its Regional Office at Bhopal.	
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	For controlling fugitive dust emission, effective dust suppression system arrangement has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP.  In addition, Two water tankers have been deployed at site for controlling of fugitive dust.
14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the http://envfor.nic.in.	The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.  A copy of the same is enclosed as Annexure-V for ready reference.
15	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	comprising the following is in place at site who is reporting to Unit Head/in-Charge.

Perwit trans accepted to

Sal Wardha Power Limited

(formarily burden as Warrare Power Company Lynkolo)
(21) No. U40109111200011.0047517

Regardered Unica B-2-291/02/Jul23/6.

B-2, Wat a Growl- Control MIDE, WHOM Chardoper (Drift)

Flood Mr. It! Juliese Hitts Hydecoters - 500050 Tel. [11.411.23656922-25 ERE #01-10-23500000

Marie at 1977 - 1977 - 1977 OF 176-065 100 W 2/1/9/285125

Ref. No.: MOE&F, BHPL/RKRU/4160128/ 833

Date 21/05/2015

To, The Additional Director. Ministry of Environment & Forest Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No. 3, Ravi Shankar Nagar, Bhopal - 462016 (M. P.).

Subject: Submission of Six Monthly Compliance Report of 4 x 135 MW Thermal Power Plant at MIDC, Warora Tah., Warora, Dist. Chandrapur for the Period of October 2014 to March 2015.

Dear Sir.

This is in reference to the Submission of Six Monthly Compliance Report of 4 x 135 MW Thermal Power Plant for the month of October 2014 to March 2015. The specified report for the said period is attached for your information and record.

We hope that the above information is in line of your requirement.

Thanking You

Yours Faithfully,

For Sai Wardha Power Limited

(Rohit Kumar Upadhyay)

Plant Head

manarishtra Pollution Control B: Regional office

Lidyog Ensysti, 1st Floor Station Road, Chandrapur-442401.

Copy to: 1. The Regional Officer, M. P. C. Board, Chandrapur 2. The Sub Regional Officer, M. P. C. Board, Chandrapur



3

## Sai Wardha Power Limited

Six Monthly Compliance October 2014 - March 2015

## INDEX

S.N.	Annexure	Contents	Page No.
1	- Compliance Status		1-4
2	1	Stack Monitoring Reports	5-14
3	11	Ground Water Monitoring Report	15 - 20
4	m	Status of Greenbelt Development Report	21-22
5 -	IV	Ambient Air Quality Monitoring Report  a) Inside the plant premises. b) Outside the plant premises. c) Outside the plant premises.	23 – 92
6	V	Public Notice of Environmental Clearance	93 – 96
7	VI	Submission Copy of Previous Six Monthly Compliance Report	
8	VII	Copy of MoEF Clearance Report	99

# **COMPLIANCE STATUS**



3

#### Sai Wardha Power Limited

Six Monthly Compliance Statement October 2014 - March 2015

#### Point wise compliance for the conditions specified in Environmental Clearance Letter of SWPL, Warora, Maharashtra (Phase- I & II)

S. N.	Condition	Compliance as on 31st March 2015
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	Noted. No additional land acquired for this purpose.
2	Coal with ash content not exceeding 36% and Sulphur content not exceeding 0.6% shall be used.	having ash content not exceeding 36% and
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	phase. Continuous online monitoring
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 100 mg/N m <sup>3</sup>	been installed and in addition bag filters have been provided en each unit to ensure that particulate emissions do not exceed
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Noted, Water requirement for the power plant (Phase I & II) is being maintained within 1892 m <sup>3</sup> /hr.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Closed cycle cooling system with COC of 5 is being followed.



# Six Monthly Compliance Statement October 2014 - March 2015

8	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Waste Water generation from the plant is treated and the treated waste water is recycled in cooling tower and reused for plantation purpose. There is no discharge of waste water outside the plant premises.
9	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Regular monitoring is carrying out in and around the project area through reputed and accredited agency. The analysis reports are within the prescribed limits. Monthly reports are regularly sent to MPCB every month.  Ground water Monitoring Report is enclosed as Annexure II
10	Noise levels shall be limited to 75 dBA. For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Green Belt is being developed in one third area in and along the periphery of the power plant premises. Total Plantation done till date - 92919 Nos, in 35.90 ha In addition under CSR activities- 1653 Nos of plantation done in nearby villages of Naideo, Chinora and Mohbala Status of Greenbelt Development is enclosed as Annexure - III
12	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be	Regular monitoring of ambient air quality is being carried out in the plant and in surrounding villages and the records are being maintained. Monitoring results are within the prescribed limits Monitoring reports are being sent regularly every month to MPCB.  Ambient Air Quality Monitoring Report is



Six Monthly Compliance Statement October 2014 - March 2015

	submitted to this Ministry and its Regional Office at Bhopal.	
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	effective dust suppression system arrangement has been installed at coal
14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the http://envfor.nic.in.	The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.  A copy of the same is enclosed as
15		A separate environmental management cell comprising the following is in place at site who is reporting to Unit Head/In-Charge.  1. Manager -Environment 2. Sr. Executive -Environment 3. Chemist and 4. Technicians Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.



Six Monthly Compliance Statement October 2014 - March 2015

16	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	MoEF & MPCB regularly, Half yearly report for the period of October 2014 to March 2014 has been submitted vide letter no. MoE&F. BHPL/RKRU/4160128/2379, Dt. 28/11/2014  A copy of the letter is attached for your ready reference as Annexure-VI
17	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information submitted to MoEF should be forwarded to the Regional Office for their use during monitoring	A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.  Copy of the same is attached for your ready reference as Annexure VII
18	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and year-wise expenditure should be reported to the Ministry.	
19	Full cooperation should be extended to the Scientists/Officers from the Ministry and its Regional Office at Bhopal /the CPCB/the SPCB during monitoring of the project	



Six Monthly Compliance Statement April 2015 - September 2015

### Point wise compliance for the conditions specified in Environmental Clearance Letter of SWPL, Warora, Maharashtra (Phase- I & II)

S. N.	Condition	Compliance as on 30 <sup>th</sup> September 2015
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land acquired for this
2	exceeding 36% and Sulphur	Coal sources from WCL is being used having ash content not exceeding 36% and Sulpher content not exceeding 0.6%.
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m is provided for each phase. Continuous online monitoring system has been provided to unit.
4	Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that	ESP's with 99.9% collection efficiency has been installed and in addition bag filters have been provided en each unit to ensure that particulate emissions do not exceed the stipulated standards.  Stack Monitoring Report is enclosed as Annexure I.
5		The fly ash generated is being collected in dry form in silos and is supplied to Cement plants for utilization. 100% of utilization is being done.  There is provision of ash dyke for storing unused fly ash and bottom ash (in wet conditions) with in the plant premises.  Pond ash is being used for bricks/blocks/products/ cement making/filling low lying areas in the vicinity.



## Six Monthly Compliance Statement April 2015 - September 2015

6	Water requirement shall not exceed 1892 m³/hr.	Noted, Water requirement for the power plant (Phase I & II) is being maintained within 1892 m <sup>3</sup> /hr.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Closed cycle cooling system with COC of 5 is being followed.
9	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.  Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash	Waste Water generation from the plant is treated and the treated waste water is recycled in cooling tower and reused for plantation purpose. There is no discharge of waste water outside the plant premises.  Regular monitoring is carrying out in and around the project area through reputed and accredited agency. The analysis
	disposal area.	enclosed as <b>Annexure II</b>
10	Noise levels shall be limited to 75	Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	



## Six Monthly Compliance Statement April 2015 - September 2015

	T	Naidea Chinena and Mabbala
		Naideo, Chinora and Mohbala.
		Status of Greenbelt Development is
		enclosed as <b>Annexure - III</b>
12	Regular monitoring of the air	Regular monitoring of ambient air quality
	quality shall be carried out in	is being carried out in the plant and in
	and around the power plant and	surrounding villages and the records are
	records shall be maintained. The	
	location of monitoring stations	within the prescribed limits. Monitoring
	and frequency of monitoring shall	reports are being sent regularly every
	be decided in consultation with	
		Ambient Air Quality Monitoring Report is
		enclosed as Annexure-IV (a to c).
	submitted to this Ministry and its	
	Regional Office at Bhopal.	
13	For controlling fugitive dust,	For controlling fugitive dust emission,
	regular sprinkling of water in	effective dust suppression system
	coal handling areas and other	arrangement has been installed at coal
	vulnerable areas of the plant	storage yard, conveyor belt, along the
	shall be ensured.	sides of the internal roads and other
		vulnerable areas of AHP & CHP.
		In addition, Two water tankers have been
		deployed at site for controlling of fugitive
		dust.
1 1	The project proposest should	The Public Notice of Environmental
14	' ' '	
		Clearance has been given in two
		newspapers namely, The Hitvada and
		Lokmat on <b>03.08.07</b> ( <b>Phase-I</b> ) and
		28.11.2007 (Phase-II) which are widely
	vernacular language of the	circulated in the region.
	locality concerned within seven	
	days of issue of this letter,	A copy of the same is enclosed as
	informing that the project has	Annexure-V for ready reference.
	been accorded environmental	
	clearance and copies of	
	and copies of	



## Six Monthly Compliance Statement April 2015 - September 2015

15	monitoring cell with suitable	
16	of implementation of the conditions and environmental	Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of October 2014 to March 2015 has been submitted vide letter no. MoE&F, BHPL/RKRU/4160128/833, Dt. 21/05/2015.  A copy of the letter is attached for your ready reference as <b>Annexure-VI</b>
17	Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of	A complete set of documents has been submitted to Regional Office of the



## Sai Wardha Power Limited

## Six Monthly Compliance Statement April 2015 - September 2015

	Environmental Impact	
	Assessment Report, Environment	
	Management Plan and other	
	information submitted to MoEF	
	should be forwarded to the	
	Regional Office for their use	
	during monitoring.	
18	Separate funds should be	Separate funds have been allocated for
	allocated for implementation of	implementation of environmental
	environmental protection	protection measures. The funds earmarked
	measures along with item-wise	for the environment protection measures
	break-up. These cost should be	shall be utilized only for environment
	included as part of the project	protection.
	cost. The funds earmarked for	
	the environment protection	
	measures should not be diverted	
	for other purposes and year-wise	
	expenditure should be reported	
	to the Ministry.	
19	Full cooperation should be	Noted, and is being complied.
	extended to the	
	Scientists/Officers from the	
	Ministry and its Regional Office	
	at Bhopal /the CPCB/the SPCB	
	during monitoring of the project.	



#### Sat Wardha Power Limited

(formerly known as Wardha Power Company Limited) CIV No : U401097G2005PLC047917

2-2, Warons Growth Course. MIDC, Warors. Chandrapiur (Dest.) Maharashtra - 442 907 Tet: 07 176-295100, Fac 07176-286125

Registered Office

8-2-203/62/04/31/04 Road No. 22, Jabiles H Hyderobad - 500033. Tel: +91-40-23589622-25. Parc +01-40-23550030

Ref. No.: MOE&F, NGP/RKRU/4160128/ 809

Date : 28/05/2016

To. The Additional Director, Ministry of Environment, Forests & Climate Change, Regional Office (WCZ), Ground Floor, East Wing. New Secretariat Building. Nagpur - 440001

Subject: Submission of Six Monthly Compliance Report of 4 X 135 MW Thermal Power Plant at MIDC, Warora Tah.: Warora, Dist.: Chandrapur for the Period of October 2015 to March 2016.

Dear Str.

This is in reference to the Submission of Six Monthly Compliance Report of 4 x 135 MW... Thermal Power Plant for the month of October 2015 to March 2016. The specified report for the said period is attached for your information and record.

We hope that the above information is in line of your requirement.

Thanking You.

Yours Faithfully,

For Sal Wardha Power Limited

(Rohit Kumar Upadhyay)

Plant Head

Copy to: 1. The Regional Officer, M. P. C. Board, Chandrapur.

2. The Sub Regional Officer, M. P. C. Board, Chandrapur Chandrabur.442401.

# Point wise compliance for the conditions stipulated in Environmental Clearance of SWPL, Warora, Maharashtra (Phase- I & II)

Vide letter no. 1. J-13011/23/2007-IA-II (T) Dated: 17/07/2007 & J-13011/46/2007-IA-II (T) Dated: 21/11/2007

S.N.	Condition	Compliance as on 31 <sup>st</sup> March 2016
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	Noted. No additional land acquired for this purpose.
2	Coal with ash content not exceeding 36% and Sulphur content not exceeding 0.6% shall be used.	Coal sources from WCL are being used having ash content not exceeding 36% and Sulpher content not exceeding 0.6%.
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m is provided for each phase. Continuous online monitoring system has been provided to unit.
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 100 mg/N m <sup>3</sup> .	ESP's with 99.9% collection efficiency has been installed and in addition bag filters have been provided en each unit to ensure that particulate emissions do not exceed the stipulated standards. Stack Monitoring Report is enclosed as <b>Annexure I.</b>
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	The fly ash generated is being collected in dry form in silos and is supplied to Cement plants for utilization. 100% of utilization is being done.  There is provision of ash dyke for storing unused fly ash and bottom ash (in wet conditions) with in the plant premises. Pond ash is being used for bricks/blocks/products/ cement making/ filling low lying areas in the vicinity.
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Noted, Water requirement for the power plant (Phase I & II) is being maintained within 1892 m <sup>3</sup> /hr.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Closed cycle cooling system with COC of 5 is being followed.
8	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Waste Water generation from the plant is treated and the treated waste water is recycled in cooling tower and reused for plantation purpose. There is no discharge of waste water outside the plant premises.
9	Regular monitoring of ground water	Regular monitoring is carrying out in and around

10	quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.  Noise levels shall be limited to 75 dBA. For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	the project area through reputed and accredited agency. The analysis reports are within the prescribed limits. Monthly reports are regularly sent to MPCB every month.  Ground water Monitoring Report is enclosed as Annexure II  Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Green Belt is being developed in one third area in and along the periphery of the power plant premises. Total Plantation done till date - 104012 Nos. in 47.52 ha. In addition under CSR activities-1653 Nos of plantation done in nearby villages of Naideo, Chinora and Mohbala.  Status of Greenbelt Development is enclosed as Annexure - III.
12	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Regular monitoring of ambient air quality is being carried out in the plant and in surrounding villages and the records are being maintained. Monitoring results are within the prescribed limits. Monitoring reports are being sent regularly every month to MPCB.  Ambient Air Quality Monitoring Report is enclosed as Annexure-IV (a to c).
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	For controlling fugitive dust emission, effective dust suppression system arrangement has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP.  In addition, Two water tankers have been deployed at site for controlling of fugitive dust.
14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of	, , ,

	which should be in the vernacular	circulated in the region.
	language of the locality concerned within seven days of issue of this	A copy of the same is enclosed as <b>Annexure-V</b> for
	letter, informing that the project has	ready reference.
	been accorded environmental	
	clearance and copies of clearance	
	letters are available with the State	
	Pollution Control Board/Committee	
	and may also be seen in the Website of	
	the Ministry of Environment and	
	Forests in the http://envfor.nic.in.	
15	A separate environment monitoring	A separate environmental management cell
	cell with suitable qualified staff should	comprising the following is in place at site who is
	be set up for implementation of the	reporting to Unit Head/In-Charge.
	stipulated environmental safeguards.	1. Manager - Environment
		2. Sr. Executive - Environment
		3. Chemist and
		4. Technicians
		Further, Environmental Management department
		at head office coordinate with site environment
		management cell in all the activities.
16	Half yearly report on the status of	
	implementation of the conditions and	MPCB regularly. Half yearly report for the period
	environmental safeguards shall be	of October 2014 to March 2015 has been submitted vide letter no. MoE&F,
	submitted to this Ministry, its Regional Office, CPCB and SPCB.	submitted vide letter no. MoE&F, BHPL/RKRU/4160128/833, Dt. 21/05/2015.
	Office, Creb and Sreb.	A copy of the letter is attached for your ready
		reference as Annexure-VI
17	Regional Office of the Ministry of	
''		I A COMPLETE SET OT ANCHMENTS HAS DEEN SUDMITTEA I
		A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF.
	Environment & Forests located at	to Regional Office of the Ministry vide ref MOEF,
	Environment & Forests located at Bhopal will monitor the	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.
	Environment & Forests located at Bhopal will monitor the implementation of the stipulated	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009. Copy of the same is attached for your ready
	Environment & Forests located at Bhopal will monitor the implementation of the stipulated	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.
	Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009. Copy of the same is attached for your ready
	Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009. Copy of the same is attached for your ready
	Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report,	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009. Copy of the same is attached for your ready
	Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009. Copy of the same is attached for your ready
	Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information submitted to MoEF	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009. Copy of the same is attached for your ready
18	Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information submitted to MoEF should be forwarded to the Regional	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009. Copy of the same is attached for your ready reference as Annexure VII
18	Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information submitted to MoEF should be forwarded to the Regional Office for their use during monitoring.	to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009. Copy of the same is attached for your ready reference as Annexure VII

	wise break-up. These cost should be	environment protection measures shall be utilized
	included as part of the project cost.	only for environment protection.
	The funds earmarked for the	
	environment protection measures	
	should not be diverted for other	
	purposes and year-wise expenditure	
	should be reported to the Ministry.	
19	Full cooperation should be extended to	Noted, and is being complied.
	the Scientists/Officers from the	
	Ministry and its Regional Office at	
	Bhopal /the CPCB/the SPCB during	
	monitoring of the project.	



#### Sai Wardha Power Generation Limited

(formerly known as Sai Wardha Power Li CIN No : U401091G2005PLC047917

#### Works

5-2 Warora Growth Corove. MIDC Wardra, Chandrapur (Dist.) Road No. 22, Jubilee Hilly. Mahurashira -442 907 Tel 07175-285100 Fax: 07176-285125

#### Registered Office

8-2-293/82/A/491/A Hydrirabad 500033 Tel +91-40-23559922-25 Fax +91-40-23559930

Ref. No.

: MoEF, NGP/RKRU/4160128/ 1680

Date

: 14/12/2016

To,

The Additional Director Ministry of Environment, Forest & CC Regional Office (WCZ) Ground Floor, East Wing **New Secretariat Building** NAGPUR-440001

Subject

: Submission of six-monthly compliance reports.

Reference : EC vide J-13011/23/2007-IA-II (T) Dated 17.07.2007 and J-13011/46/2007-

IA-II (T) Dated 21.11.2007

Dear Sir.

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period April'2016 to September'2016.

Hope you will find it in order.

Thanking you.

Yours faithfully.

For, Sai Wardha Power Generation Limited

(Rohit Kumar Upadhyay)

**Unit Head** 

CC: to Regional Officer, MPCB, Chandrapur (M.S)

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय Ministry of Environment, Forest & Climate Change क्षेत्रीय कार्यालय (एरिचम गाम क्षेत्र) Regional Office (Western Contral Zone) मू-राज, पूर्व ers / Ground Floor, East Wing न्या सचिवासय अवरा / New Secretariat Building सिविस लाईन्स / Civil Lines 117197 / Nappur-440 001

Maharashtra Pollution Control Board

Udyog Bhavan 14 Floor Station Road, Regional office

Chandrapur-442401.

and in

## **ENVIRONMENTAL COMPLIANCE STATEMENT**

for a period of April' 2016 to September' 2016





## Sai Wardha Power Limited

(Formerly known as Wardha Power Company Limited)
B-2, Warora Growth Center
MIDC, Warora, Chandrapur (Dist.)
Maharashtra - 442 907



#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: APR, 2016 to SEP, 2016)

Reft J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

#### INDEX

Annexure	Contents	Page No.	
1111	Compliance Status	1-4	
1.	Stack Monitoring Reports	01-17	
Ш	Ground Water Monitoring Report	18-35	
111	Status of Greenbelt Development Report	36	
IV	Ambient Air Quality Monitoring Report	37-90	
v	Submission Copy of Previous Six Monthly Compliance Report	91-96	



#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : APR, 2016 to SEP, 2016)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

#### Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

S.N.	Condition	Compliance as on 30 <sup>th</sup> September, 2016
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac for any activity related to Phase-I &II.
2	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Compliance in progress. Coal from WCL are being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM SO <sub>2</sub> , NO <sub>x</sub> and CO content along with physical parameter's in flue gas.
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack emission details are attached as annexure-I
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	The fly ash stored in dry form in silos with adequate capacities. 100% fly ash is being supplied to Cement plants as per fly ash notification come into force time to time.
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
8	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge of waste water outside the plant premises.



#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : APR, 2016 to SEP, 2016)

9	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas. Ground water Monitoring Report is enclosed herewith as Annexure II
10	Noise levels shall be limited to 75 dBA. For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Green Belt is being developed in one third area in and along the periphery of the power plant premises. In addition under CSR activities- 1653 Nos of saplings were planted in nearby villages of Naideo, Chinora and Mohbala.  Status of Greenbelt Development is enclosed as Annexure – III.
12	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board.  Ambient Air Quality Monitoring Report is enclosed as Annexure-IV
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP.



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : APR, 2016 to SEP, 2016)

		In addition, Two water tankers are being deployed at site for controlling of fugitive dust.
14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the http://envfor.nic.in.	The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
15	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge, Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
16	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of October 2014 to March 2015 has been submitted vide letter no. MoE&F, NGP/RKRU/4160128/809, Dt. 28/05/2016.  A copy of the letter is attached for your ready reference as Annexure-V
17	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information	A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02,06,2009.



### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD : APR, 2016 to SEP, 2016)

	Submitted to MoEF should be forwarded to the Regional Office for their use during monitoring.	
18	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and year-wise expenditure should be reported to the Ministry.	Separate funds have been allocated for implementation of environmental protection measures. The funds earmarked for the environment protection measures shall be utilized only for environment protection.
19	Full cooperation should be extended to the Scientists/Officers from the Ministry and its Regional Office at Bhopal /the CPCB/the SPCB during monitoring of the project.	Noted, and is being complied.



### Sai Wardha Power Generation Limited

(formerly known as Sisi Wardha Power Limited): CIN No : U40109TG2000PLC047917

#### Works

B-2. Warota Growth Centre. MIDC, Warera Chandragur (Dist.) Road No. 22, Jubilee Hills. Moharashtra - 442 907 Tel: 07175-285100 Fax: 07176-285125

#### Registered Office

8-2-293/82/A/433/A Hydersbad - 590003. Tet. +91-40-23559922-25. Fax: +91-40-23559930

Ref. No. : MoEF & CC, NGP/RKRU/4160128/704

: 27.07.2017 Date

To.

#### The Additional Director

Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor, East Wing New Secretariat Building NAGPUR-440001

: Submission of Six-monthly compliance reports with respect to Sai Wardha Subject

Power Generation Ltd. (4x135MW) at Warora (M.S.)

Reference : EC vide J-13011/23/2007-IA-II (T) Dated 17.07.2007 and J-13011/46/2007-

IA-II (T) Dated 21.11.2007

Dear Sir,

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period October, 2016 to March, 2017. 168/22/2

Hope you will find it in order.

Thanking you.

वादेशिक कावरलंद **म.प्र.**मि. मंडात, मंद्रपू

Yours faithfully,

For, Sai Wardha Power Generation Limited

(Rohit Kumar Upadhyay) **Unit Head** 

CC: to Regional Officer, MPCB, Chandrapur (M.S)

पर्यावरण, बन एवं जलवायु परिवर्शन भंदालय Ministry of Engineerossi, Forest & Olimete Change क्षेत्रीय वार्वास्थ्य (वस्थिम पुल्य हिंद) Regional Office Philippin On Architectures) मून्यान, पूर्व कार्ड, मालदार मिल्स है. गवा सविवादय भवनं/New Secret BERTH THE THE COURT LINES 和可证/Kaggan-440.001



## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : OCT, 2016 to MAR, 2017)

**Ref:** J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

# Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

S.N.	Condition	Compliance as on 31 <sup>st</sup> March, 2017
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac for any activity related to Phase-I &II.
2	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Compliance in progress. Coal from WCL are being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM $SO_2$ , $NO_X$ and $CO$ content along with physical parameter's in flue gas.
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack emission details are attached as annexure-I
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	The fly ash stored in dry form in silos with adequate capacities. 100% fly ash is being supplied to Cement plants as per fly ash notification come into force time to time.
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
8	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste	Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities.



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : OCT, 2016 to MAR, 2017)

	water outside the plant boundary.	There is no discharge of waste water outside
	water satisfactive plant as amain,	the plant premises.
9	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas.  Ground water Monitoring Report is enclosed herewith as <b>Annexure II</b>
10	Noise levels shall be limited to 75 dBA. For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Green Belt is being developed in one third area in and along the periphery of the power plant premises. In addition under CSR activities- 1653 Nos of saplings were planted in nearby villages of Naideo, Chinora and Mohbala.  Status of Greenbelt Development is enclosed as Annexure – III.
12	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at	Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board.  Ambient Air Quality Monitoring Report is enclosed as <b>Annexure-IV</b>



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : OCT, 2016 to MAR, 2017)

	Bhopal.	
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP.  In addition, Two water tankers are being deployed
		at site for controlling of fugitive dust.
14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the http://envfor.nic.in.	The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
15	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
16	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of October 2014 to March 2015 has been submitted vide letter no. <i>MoEF</i> , <i>NGP/RKRU/4160128/1680</i> , <i>Dt. 14/12/2016</i> .



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : OCT, 2016 to MAR, 2017)

		A copy of the letter is attached for your ready reference as <b>Annexure-V</b>
17	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information	A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.
	Submitted to MoEF should be forwarded to the Regional Office for their use during monitoring.	
18	Separate funds should be allocated for implementation of environmental protection measures along with itemwise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and yearwise expenditure should be reported to the Ministry.	Separate funds have been allocated for implementation of environmental protection measures. The funds earmarked for the environment protection measures shall be utilized only for environment protection.
19	Full cooperation should be extended to the Scientists/Officers from the Ministry and its Regional Office at Bhopal /the CPCB/the SPCB during monitoring of the project.	Noted, and is being complied.



SHE No. | MOSE & CC, NGP/SVVN/4160128///2/0 100/11/2017 Date

### The Additional Director

Lessing of Engronment, Forest Re Correla Change

SUPPLY OFFICE WCZ

Grand Free Last Wing, New Smithanat Building

NAME AND ADDRESS OF THE PARTY O

: Submission of Starmonthly compliance report with respect to Sin Wardha

Power Generation Ltd. (Ax) 35MW) at Wardia (FAS.)

Reference - 35 vide J-13011/23/2007 IA-E (T) Date: 17.07 2007 and J-13011/46/2007

(A II (?) Dated 21.11.2007

July 51:

Warn reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental the sinces for the period April 2017 to September, 2017

you will find it in order.

Thursing you.

Yours faithfully.

For, Sai Wardha Power Generation Limited Party of the Maring offerder warms

(Authorized Signatory)

- 1 - Children and Forest & Climate Change

लागा जामांक्य (बांग्यन गाय क्षेत्र) - Office (Washing Control Cone)

if you grid outs / Ground Floor, East Wing. on printing Virty New Societanet Bussine

THE HIGHT CIVILINE

□(₹ / Magpur-440 004

CC: to Regional Officer, MPCB. Chandrapur (M.S)



# SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : April, 2017 to September, 2017)

**Ref:** J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

# Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

S.N.	Condition	Compliance as on 30 <sup>th</sup> September, 2017
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac. for any activity related to Phase-I &II.
2	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM $SO_2$ , $NO_X$ and CO content along with physical parameter's in flue gas.
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Bags of Unit# 4 replaced during August' 2017. Stack emission Monitoring details are attached as annexure-I
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	The fly ash stored in dry form in silos with adequate capacities. 100% fly ash is being supplied to Cement plants as per fly ash notification come into force time to time.
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
8	Waste water generated shall be recycled and reused within the plant premises.  There shall be no discharge of waste water outside the plant boundary.	Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge of waste water outside the plant premises.



## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : April, 2017 to September, 2017)

9	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas. Ground water Monitoring Report is enclosed herewith as Annexure II
10	Noise levels shall be limited to 75 dBA. For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Green Belt developed in approx. 48 Hac area covering approx.1/3 of total plant area. Plantation is done all along the periphery of the plant premises as well as inside plant. Status of Greenbelt Development is enclosed as <b>Annex–III.</b>
12	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board.  Ambient Air Quality Monitoring Report is enclosed as <b>Annexure-IV</b>
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP. In addition, Two water tankers are being deployed at site for controlling of fugitive dust.



# SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : April, 2017 to September, 2017)

14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
15	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
16	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of October 2016 to March 2017 has been submitted vide letter no. MoEF, NGP/RKRU/4160128/704, Dt. 27/07/2017 on 31.07.2017. A copy of the letter is attached for your ready reference as <b>Annexure-V</b>
17	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information	A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.



# SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : April, 2017 to September, 2017)

	Submitted to MoEF should be forwarded to the Regional Office for their use during monitoring.	
18	Separate funds should be allocated for implementation of environmental protection measures along with itemwise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and yearwise expenditure should be reported to the Ministry.	Separate funds have been allocated for implementation of environmental protection measures. The funds earmarked for the environment protection measures shall be utilized only for environment protection.
19	Full cooperation should be extended to the Scientists/Officers from the Ministry and its Regional Office at Bhopal /the CPCB/the SPCB during monitoring of the project.	Noted, and is being complied.



#### Sai Wardha Power Generation Limited

(formerly known as Sai Wardha Power Limited). CIN No : U40109TG2005PLC047917

Works.

B-2. Werera Growth Centre. MIDG, Wiston Chandrapur (Dist.) Road No. 22, Jubilee Hills. Maharashira - 442 907 Tel: 07176-285100, Fax: 07178-285125

Registered Differ

8-2-293/B2(A/431/A Hyderabad - 500033. Tel: +81-40-23559922-25. Fax: +91-40-23559930

Ref: MORF, BAPL/DUSP/4160128/730

Date: 05.05.2018

To.

#### The Regional Director

Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor East Wing, New Secretariat Building NAGPUR-440001 (MAHARASHTRA)

Subject : Submission of Six-monthly compliance report with respect to

Sai Wardha Power Generation Ltd. (4x135MW) at Warora (M.S.)

Reference: Environmental Clearance vide J-13011/23/2007-IA-II (T) Dated 17.07.2007

and J- 13011/46/2007- IA-II (T) Dated 21.11.2007

Dear Sir.

With reference to above letters & subject mentioned, we are submitting herewith status. of progress on compliance of the conditions stipulated in above environmental clearances for the period Oct'2017 to March'2018.

Hope you will find it in order.

Thanking you.

Yours faithfully,

For, Sai Wardha Power Generation Limited

CC: to Regional Officer, MPCB, Chandrapur (M.S)

पयानस्य वन एवं जलवायु परिवर्तान रहा Ministry of Environment, Forest & China: 1 क्षेत्राच कार्यास्थ (परिचय पंजा होत) Rogramai Office (Western Central Zono) मु-चल, पूर्व का / Ground Floor, Grandling नशर सविकासय नवन / New Secretarial delicate सिविस नाईन्स / टाना १४०० नामपुर / Nagpor-460 001

Maharashira Poliution Control Board Regional office Hidyog Shavan 14 Floor Station Road,

Chandragur-442401.



#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

[PERIOD: OCT, 2017 to MARCH, 2018]

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and

J-13011/46/2007-IA-II (T) Dated: 21/11/2007

#### Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase-1 & II)

5.N.	Condition	Compliance as on 31 <sup>th</sup> March, 2018
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac. for any activity related to Phase-I &II.
2	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM SO <sub>2</sub> , NO <sub>x</sub> and CO content along with physical parameter's in flue gas.
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Bags of Unit# 4 replaced during August'2017. Stack emission details are attached as annexure-1
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	The fly ash stored in dry form in silos with adequate capacities. 100% fly ash is being supplied to Cement plants as per fly ash notification come into force time to time. (Please see annex. II)
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
8	Waste water generated shall be recycled; and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge of waste water outside the plant premises.





SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD : OCT, 2017 to MARCH, 2018)

9	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	project and waste disposal areas. Ground water
10	Noise levels shall be limited to 75 dBA. For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Green Belt developed in approx. 48 Hac area covering approx. 34% of total plant area .Plantation is done all along the periphery of the plant premises as well as inside plant. Status of Greenbelt Development is enclosed as Annexure – IV.
12	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board.  Ambient Air Quality Monitoring Report is enclosed as Annexure-V
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP.



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD : OCT, 2017 to MARCH, 2018)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and

J-13011/46/2007-IA-II (T) Dated: 21/11/2007

		in addition, Two water tankers are being deployed at site for controlling of fugitive dust.
14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the http://envfor.nlc.in.	been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
15	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
16	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Half yearly reports are being sent to MoEf & RO, MPCB regularly. Half yearly report for the period of March 2017 to September'2017 has been submitted vide letter no. MoEF, NGP/SVVN/4160128/1150, Dt. 06/12/2017.  A copy of the letter is attached for your ready reference as Annexure-VI
17	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information	A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.



SEX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD : OCT, 2017 to MARCH, 2018)

	Submitted to MoEF should be forwarded to the Regional Office for their use during monitoring.	
18	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and year-wise expenditure should be reported to the Ministry.	Separate funds have been allocated for implementation of environmental protection measures. The funds earmarked for the environment protection measures shall be utilized only for environment protection.
19	Full cooperation should be extended to the Scientists/Officers from the Ministry and its Regional Office at Bhopal /the CPCB/the SPCB during monitoring of the project.	Noted, and is being complied.





#### Sal Wardha Power Generation Limited

(tormers known as Say Warcha Power Limited) CIN No. 146109162005FL0047917

#### Works

8-7, Waron Growth Centre, MIDC, Warrel, Chardispur (Dist.) Road No. 22; Juliese Hills Mahutestilla - 442 907 Tel: 07176-285100, FBIL 07178 285125

#### Registered Office.

8-2-293/82/A/431/A Hyderatiad - 500033 Tal: +91.40-25569922-25 Fax +91-40-25559930

Ref: MOEF, 15th Sysufficol29/1334

Date: 06.12.2018

To,

#### The Additional Principal Chief Conservator of Forest

Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor East Wing, New Secretariat Building NAGPUR-440001 (MAHARASHTRA)

: Submission of Six-monthly compliance report for the period April 2018

to September 2018 with respect to Sai Wardha Power Generation Ltd

(4x135MW) at Warora, Maharashtra

Reference: Environmental Clearance vide J-13011/23/2007-IA-II (T) Dated 17:07:2007

and J- 13011/46/2007- IA-JI (T) Dated 21.11.2007

Dear Sir,

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period April'2018 to September'2018.

Hope you will find it in order.

Thanking you.

Yours faithfully,

For, Sai Wardha Power Generation Elmited

(Authorized Signatory)

CC: to Regional Officer, MPCB, Chandrapur (M.S)

(4 X 135 MW THERMAL POWER PLANT)

### **ENVIRONMENTAL COMPLIANCE STATEMENT**

(For the period April'2018 to September'2018)



Report Prepared by:



## SAS WARDHA POWER GENERATION LIMITED

8-2, WARORA GROWTH CENTER, MIDC WARORA, CHANDRAPUR, MAHARASHTRA





SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : OCT, 2017 to MARCH, 2018)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

#### Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

5.N.	Condition	Compliance as on 30 <sup>th</sup> September' 2018
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac. For any activity related to Phase-I &II.
2	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
3,	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase.  04 nos. of CEMS are in operation to measure the real time PM SO <sub>2</sub> , NO <sub>x</sub> and CO content along with physical parameter's in flue gas.
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack emission details are attached as annexure-1
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	The fly ash stored in dry form in silos with adequate capacities. Dry fly ash is being supplied to Cement plants, Bricks manufacturing plants and bottom ash being utilized for reclamation of abandoned stone quarry. Flyash Generation & Utilization for the period April'28 to September'18 is attached as Annexure-II.
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
8	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge of waste water outside the plant premises. Please see ANNEX-VII



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD : OCT, 2017 to MARCH, 2018)

9	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas. Ground water Monitoring Report is enclosed herewith as Annexure III
10	Noise levels shall be limited to 75 dBA. For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>nl</sup> of total project area of Phase-I & Phase-II.	Green Belt developed in approx. 49.0 Hac area covering approx. 34% of total plant area. Plantation is done all along the periphery of the plant premises as well as inside plant. Status of Greenbelt Development is enclosed as Annexure – IV.
12	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board.  Ambient Air Quality Monitoring Report is enclosed as Annexure-V
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured	For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP.



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: OCT, 2017 to MARCH, 2018)

		In addition, Two water tankers are being deployed at site for controlling of fugitive dust.
14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the http://envfor.nic.in.	been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
15	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge. Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
16	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of September'2017 to March'2018 has been submitted vide letter no. MoEF, BHPL/DVSP/4160128/730, Dt. 11/06/2018.  A copy of the letter is attached for your ready reference as Annexure-VI
17	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information	A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: OCT, 2017 to MARCH, 2018)

	Submitted to MoEF should be forwarded to the Regional Office for their use during monitoring.	
18	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and year-wise expenditure should be reported to the Ministry.	environment protection measures shall be utilized
19	Full cooperation should be extended to the Scientists/Officers from the Ministry and its Regional Office at Bhopal /the CPCB/the SPCB during monitoring of the project.	Noted, and is being complied.



#### Sai Wardha Power Generation Limited

Section of Exercise for San Marakia Physics (Andreil) SWINS LINEYWEIGHOPLED-1917

Webs

52, https://oww.look. MDC Rivers Discount One | Frank Nr. 27, mante mile Management and Hell 1877 HE OTTAGENCE Fig. 271 hubband

REQUISITED OFFICE STATISTICAL STATE versoreen - 500033 THE OF BUILDINGS IN

tel meadolimiters. Fax HI-H DISHOLD

MILETARE MICH MUNICIPALITY IS M

Refo

Date: 29.09-2019

Wagou 440001 (Maharwahtra)

The Additional Principal Chief Conservator of Forest Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor East Wing, New Secretarias Building

Subject : Submission of Six monthly compliance report for the period October 2018

> to March'2019 with respect to Sai Waxona Power Generation Ltd. (4x135MW) at Warora, Maharashtra.

Reference: 27-Virouvicinial Cicarance vide 3-13017/23/2007-14-1) (T) Dated 17-07-2007-and 1: 12011/46/2007- [A-II (T) Dated 21.11.2007

Dear Ser.

With reference to above letters & subject mentioned, we are submitting herewith status of programs on compliance of the conditions acquietod in above invironmental clearances for the period October 2018 to March 2019

riope you will find it in order.

Thanking you

Yours faithfully.

For, 5al Wardha Power Generation Limited

(Authorized Signistory) A 100 10 1

CC: To Englished Officer, MPCB, Chandroom (H H)



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD ; OCTOBER, 2018 to MARCH, 2019)

Ref: J-13011/23/2007-IA-II (T) Doted: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/13/2007

## Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase-I & II)

Sr. No.	Condition	Compliance as on 31th March, 2019
1	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac- for any activity related to Phase-1 &II.
2	Coal with ash content not exceeding 34% and Sulphut content not exceeding 0.5% shall be used.	Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
3	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase 04 nos. of CEMS are in operation to measure the real time PM, SO <sub>2</sub> , NO <sub>X</sub> and CO content along with physical parameter's in flue gas.
4	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99,9% shall be installed so us to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Compact ESP's (COEBP) with adequate (-99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack monitoring report is enclosed as annexure-I
5	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	Being Complied.  The fly ash stored in dry form in siles with adequate capacities. Dry fly ash is being supplied to Cemen plants, Brick manufacturing plant and bottom asl being utilized for reclamation of abandoned stone quarry. Fly ash generation and utilization for the period (Year 2018-19) is enclosed as Annexure-II.
6	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
7	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
8	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Waste Water is being treated in ETP & STP and



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : OCTOBER, 2018 to MARCH, 2019)

0	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas. Ground water monitoring and analysis report is enclosed as Annexure IV
10	Noise levels shall be limited to 75 dB(A). For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas, noise monitoring report is enclosed as Annexure-V
11	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Green Belt developed in approx. 49 Hac area covering approx. 34% of total plant area. Plantation is done all along the periphery of the plant premises as well as inside plant. Status of Greenbelt Development is enclosed as Annexure – VI.
12	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board. Ambient air quality monitoring report is enclosed at Annexure-VII.
13	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	suppression system has been installed at coal storage



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : OCTOBER, 2018 to MARCH, 2019)

14	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the <a href="http://envfor.nic.in">http://envfor.nic.in</a>	Complied.  The Public Notice of Environmental Clearance has been given in two newspapers namely. The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
15	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
16	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Being Complied. Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of March 2018 to September 2018 has been submitted vide letter no. MoEF, BPL/SYSV/4160128/1334, Dt 16/12/2018. A copy of the letter is enclosed for your ready reference as Annexure-VIII.
17	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the supulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information Submitted to MoEF should be forwarded to the Regional Office for their use during monitoring.	



SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT (PERIOD : OCTOBER, 2019 to MARCH, 2019)

Ref. J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

18	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not
	be diverted for other purposes and year-wise expenditure should be reported to the Ministry.

Being Complied.

allocated been funds have Separate implementation of environmental protection measures. The funds earmarked for the environment protection measures shall be utilized only for environment protection.

Full cooperation should be extended to the Noted, and is being complied. Scientists/Officers from the Ministry and its Regional Office at Bhopal /the CPCB/the. SPCB during monitoring of the project.



## Sai Wardha Power Generation Limited

Date: 29,11,2019

(formerly known as Sai Wardha Power Limited) CIN No : U40109TG2005PLC047917

#### Works-

8-2, Warora Growth Centre, MDC, Waron, Chardrapur (Dist.) Road No. 22, Jubilee Hills, Mehanishtra - 442 907 Tel: 07176-285100, Fax: 07175-285125

Registered Office

6-2-293/B2/A/431/A, Hyderabad - 500033. Tel: +91-40-23559922-25 Fax: +91-40-23559930

# MOEF&CC, NPUR/MURN/4160101 302

Jo.

The Additional Principal Chief Conservator of Forest

Ministry of Environment, Forest & Climate Change

Regional Office (WCZ) Ground Floor

East Wing, New Socretariat Building

Nagpur - 440001 (Maharashtra)

Subject: Submission of Six-monthly compliance report for the period April 2019 to September 2019 with respect to M/s. Sai Wardha Power Generation Ltd.

(4x135MW)Thermal Power Plant at Warora, Dist. Chandrupur, Maharashtra.

Reference: Environmental Clearance vide J-13011/23/2007-IA-II (T) Dated 17.07.2007 and J- I3011/46/2007- IA-II (T) Dated 21.11.2007

#### Dear Sir.

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period April 2019 to September 2019.

Hope you will find it in order.

Thanking you.

Yours laubibily,

For, Sai Wardha Power Generation Limited

(Authorized Signapory)

CC: To Regional Officer, MPCB, Chandrapur (M.S)

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2019 to September, 2019)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

## Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

i	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac. for any activity related to Phase-I &II.
ii	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
iii	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM, SO <sub>2</sub> , NO <sub>X</sub> and CO content along with physical parameter's in flue gas.
iv	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Being Complied.  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack monitoring report is enclosed as Annexure-I
V	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	Being Complied. The fly ash stored in dry form in silos with adequate capacities. Dry fly ash is being supplied to Cement plants, Brick manufacturing plant and bottom ash being utilized for reclamation of abandoned stone quarry. Fly ash generation and utilization for the period (April-19 to September-19) is enclosed as Annexure-II.
vi	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)
vii	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)
viii	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste	Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2019 to September, 2019)

ix	water outside the plant boundary.  Regular monitoring of ground water	Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge of waste water outside the plant premises.  Being Complied.
	quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas. Ground water analysis report is enclosed as <b>Annexure III</b>
X	Noise levels shall be limited to 75 dB(A). For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Being Complied.  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
xi	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Complied. Green Belt developed in approx. 49 Hac area covering approx. 34% of total plant area .Plantation is done all along the periphery of the plant premises as well as inside plant. Status of Greenbelt Development is enclosed as <b>Annexure – IV.</b>
xii	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Being Complied.  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board. Online Ambient Air Monitoring Report enclosed as Annexure-V

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2019 to September, 2019)

xiii	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	Being Complied.  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP. In addition, Two water tankers are being deployed at site for controlling of fugitive dust.
xiv	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the http://envfor.nic.in.	Complied. The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
xv	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge. Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
xvi	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Being Complied. Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of October 2018 to March 2019 has been submitted vide letter no. <i>MoEF&amp;CC,NPUR/MVRN</i> /4160101/138, Dt. 29/05/2019. A copy of the letter is enclosed for your ready reference as Annexure-VI.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2019 to September, 2019)

xvii	Regional Office of the Ministry of	Complied.
	Environment & Forests located at Bhopal	A complete set of documents has been submitted to
	will monitor the implementation of the	Regional Office of the Ministry vide ref MOEF,
	stipulated conditions. A complete set of	BHPL/AKM/1160101/910 dated 02.06.2009.
	documents including Environmental	
	Impact Assessment Report, Environment	
	Management Plan and other information	
	Submitted to MoEF should be forwarded	
	to the Regional Office for their use during	
	monitoring.	
xviii	Separate funds should be allocated for	Being Complied.
	implementation of environmental	Separate funds have been allocated for
	protection measures along with item-wise	implementation of environmental protection
	break-up. These cost should be included	measures. The funds earmarked for the environment
	as part of the project cost. The funds	protection measures shall be utilized only for
	earmarked for the environment protection	environment protection.
	measures should not be diverted for other	
	purposes and year-wise expenditure	
	should be reported to the Ministry.	
xix	Full cooperation should be extended to	Noted, and is being complied.
	the Scientists/Officers from the Ministry	
	and its Regional Office at Bhopal /the	
	CPCB/the SPCB during monitoring of the	
	project.	
XX	The project proponent shall regularly	Noted.
	submit documents such as Bill of imports	(Plant is not in operation since 15 <sup>th</sup> December -
	(direct imports) for imported coal to	2018 to till date)
	establish that imported coal from ASK RE	
	Ltd., Hongkong is meant for this power	
	plant and the records shall be maintained	
	for verification by the concerned Govt.	
	agencies.	
xxi	The project proponent shall upload the	Being Complied.
	status of compliance of the conditions	SWPGL regular submitted and uploaded the status
	stipulated in the environmental clearances	of compliance of the conditions stipulated in the
	issued vide this ministry's letter nos. J-	environmental clearances.
	13011/23/2007-IA.II(T), dated	
	17.07.2007 and J-13011/46/2007-	

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2019 to September, 2019)

1	IA.II(T), dated 21.11.2007, in this website	
	and updated periodically and also	
	simultaneously send the same by e-mail to	
	Regional Office of the Ministry of	
	Environment and Forests.	
		D . C 1. 1
xxii	Criteria pollutants levels including	Being Complied.
	NOx,RSPM (PM10 & PM2.5) SOx (from	Regular monitoring of ambient air and stack
	stack & ambient air) shall be regularly	emission and results display board installed in main
	monitored and result displayed in your	gate display board photographs enclosed as
	website and also at the main gate of the	Annexure-VII
	power plant.	
xxiii	A long term study of radio activity and	Noted.
	heavy metals contents on coal to be used	(Plant is not in operation since 15 <sup>th</sup> December -
	shall be carried out through a reputed	2018 to till date)
	institute. Thereafter mechanism for an in-	
	built continuous monitoring for radio	
	activity and heavy metals in coal and fly	
	ash (including bottom ash) shall be put in	
	place.	
3737477	Unmagging galar navyar within the	
xxiv	Harnessing solar power within the	Noted.
XXIV	premises of the plant particularly at	(Plant is not in operation since 15 <sup>th</sup> December -
XXIV	premises of the plant particularly at available roof tops shall be undertaken	_
XXIV	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be	(Plant is not in operation since 15 <sup>th</sup> December -
XXIV	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional	(Plant is not in operation since 15 <sup>th</sup> December -
XXIV	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.	(Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)
XXIV	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be	(Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied.
	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.	(Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied. (Plant is not in operation since 15 <sup>th</sup> December -
	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be	(Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)
xxv	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be monitored on periodic basic.	(Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date) Stack monitoring report is enclosed as annexure-I
	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be monitored on periodic basic.  Fugitive emission shall be controlled to	(Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date) Stack monitoring report is enclosed as annexure-I Being Complied.
xxv	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be monitored on periodic basic.  Fugitive emission shall be controlled to prevent impact on agriculture or non —	(Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date) Stack monitoring report is enclosed as annexure-I Being Complied. (Plant is not in operation since 15 <sup>th</sup> December -
xxv	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be monitored on periodic basic.  Fugitive emission shall be controlled to	Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date) Stack monitoring report is enclosed as annexure-I Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)
xxv	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be monitored on periodic basic.  Fugitive emission shall be controlled to prevent impact on agriculture or non —	Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied.  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Stack monitoring report is enclosed as annexure-I  Being Complied.  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  All the dust generation points are fully covered and
xxv	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be monitored on periodic basic.  Fugitive emission shall be controlled to prevent impact on agriculture or non —	Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date) Stack monitoring report is enclosed as annexure-I Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date) All the dust generation points are fully covered and bag house/dust suppression system has been
xxv	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be monitored on periodic basic.  Fugitive emission shall be controlled to prevent impact on agriculture or non —	Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date) Stack monitoring report is enclosed as annexure-I Being Complied. (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date) All the dust generation points are fully covered and bag house/dust suppression system has been installed and commissioned at all material transfer
xxv	premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.  Mercury emission from stack shall also be monitored on periodic basic.  Fugitive emission shall be controlled to prevent impact on agriculture or non —	Complied to till date

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2019 to September, 2019)

xxvii	Fly ash shall not be used for agriculture	Being complied.
	purpose. No mine void filling will be undertaken as an option for ash utilization without adequate lining of mine with suitable media such that no leachate shall take place at any point of time. In case, the option of mine void filling is to be adopted, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained by the State Pollution Control Board and implementation done in close coordination with the State Pollution Control Board.	(Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)  We have signed MOUs for Fly ash utilization with Ambuja Cement, Manikgarh Cement, Ultratech Cement, ACC Cement and nearest fly ash brick plant.
xxviii	CSR scheme should address Public Hearing issues and shall be undertaken based on need based assessment in and around the villages within 5.0 km of the site and in constant consultation with the village Panchayat and the District Administration. As part of CSR prior identification of local employable youth and eventual employment in the project after imparting relevant training shall be also undertaken. Development of fodder farm, fruit bearing orchards, vocational training etc. can form a part of such programme. Company shall provide separate budget for community development activities and income generating programmes. Vocational training programme for possible self employment and jobs shall be imparted to identify villagers free of cost.	Being Complied Time to time SWPGL has arranged the training program to local people which is covered under CSR program details enclosed as Annexure-VIII
xxix	For proper and periodic monitoring of CSR activities, a CSR committee or a Social Audit committee or a suitable	Being Complied  (Plant is not in operation since 15 <sup>th</sup> December - 2018 to till date)

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2019 to September, 2019)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

	credible external agency shall be appointed. CSR activities shall also be evaluated by an independent eternal agency. This evaluation shall be both	CSR details enclosed as Annexure-VIII
XXX	concurrent and final.  An Environment Cell comprising of at least one expert in environmental science/engineering, ecology, occupational health and social science, shall be created preferably at the project site itself and shall be headed by an officer of appropriate superiority and qualification. It shall be ensured that the Head of the Cell shall directly report to the Head of the Plant who would be accountable for implementation of environmental regulations and social impact improvement/mitigation measures.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment

\*\*\*\*\*

#### Sai Wardha Power Generation Limited

(formerly known as Sai Wardha Power Limited)
CIN No: U40109TG2005PLC047917

Works

B-2, Warora Growth Centre, MIDC, Warora, Chandrapur (Dist.) Maharashtra – 442 907

Tel: 07176-285100, Fax: 07176-285125 Registered Office

8-2-293/82/A/431/A, Road No. 22, Jubilee Hills, Hyderabad - 500033 Tel: +91-40-23559922-25 Fax: +91-40-23559930

Date: 20.07.2020

To.

The Additional Principal Chief Conservator of Forest

**Ref: MOEF&CC, NPUR/DPSJ/4160128/170** 

Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor East Wing, New Secretariat Building Nagpur - 440001 (Maharashtra)

Subject: Submission of Six-monthly compliance report for the period October 2019 to March 2020 with respect to M/s. Sai Wardha Power Generation Ltd. (4x135MW) Thermal Power Plant at Warora, Dist. Chandrapur, Maharashtra.

**Reference:** Environmental Clearance vide J-13011/23/2007-IA-II (T) Dated 17.07.2007 and J-13011/46/2007- IA-II (T) Dated 21.11.2007

Dear Sir,

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period October'2019 toMarch'2020.

Hope you will find it in order.

Thanking you.

Yours faithfully,

For, Sai Wardha Power Generation Limited

(Authorized Signatory)

**CC:** To Regional Officer, MPCB, Chandrapur (M.S)

## **LIST OF ANNEXURE**

S.N.	Particulars	Annexure
1.	Photographs CEMS	I
2.	Stack Monitoring Report	II
3.	Photographs of ESP	III
4.	Fly Ash Generation and Utilization Report	IV
5.	Photographs of ETP, STP	V
6.	Ground Water Analysis Report	VI
7.	Year Wise Plantation Report	VII
8.	Ambient Air Quality Report	VIII
9.	Photographs of Continuous Ambient Air Quality Monitoring System	IX
10.	Fugitive dust controlling system photographs	X
11.	Previous EC Compliance Report (April -2019 to October -2019)	XI
12.	Main Gate Display Board	XII
13.	CSR Report	XIII

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2019 to March, 2020)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

## Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

i	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac. for any activity related to Phase-I &II.
ii	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Being Complied. Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
iii	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM, SO <sub>2</sub> , NO <sub>X</sub> and CO content along with physical parameter's in flue gas. Photographs of Chimney and CEMS are presented as <b>Annexure-I</b>
iv	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Being Complied. Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack monitoring report is enclosed as Annexure-II and Photographs of ESPs are attached as Annexure-III
V	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	Being Complied. The fly ash stored in dry form in silos with adequate capacities. Dry fly ash is being supplied to Cement plants, Brick manufacturing plant and bottom ash being utilized for reclamation of abandoned stone quarry. Fly ash generation and utilization for the period (April-19 to March-2020) is report enclosed as Annexure-IV
vi	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
vii	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
viii	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Being Complied. Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2019 to March, 2020)

		of waste water outside the plant premises. Photographs of ETP, STP are presented in Annexure- V
ix	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Being Complied. Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas. Ground water analysis report is enclosed as <b>Annexure VI</b>
х	Noise levels shall be limited to 75 dB(A). For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Being Complied.  Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas.
xi	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Complied. Green Belt developed in approx. 49 Hac area covering approx. 34% of total plant area .Plantation is done all along the periphery of the plant premises as well as inside plant. Status of Greenbelt Development is enclosed as <b>Annexure – VII</b>
xii	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Being Complied.  Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed
xiii	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	Being Complied. For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2019 to March, 2020)

		roads and other vulnerable areas of AHP & CHP. In addition, Two water tankers and road sweeping machine are being deployed at site for controlling of fugitive dust. Fugitive dust controlling system photographs enclosed as <b>Annexure-X</b>
xiv	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	Complied.  The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
xv	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
xvi	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	_
xvii	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of	Complied. A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2019 to March, 2020)

	documents including Environmental	
	Impact Assessment Report, Environment	
	Management Plan and other information	
	Submitted to MoEF should be forwarded	
	to the Regional Office for their use during	
	monitoring.	
xviii	Separate funds should be allocated for	Being Complied.
	implementation of environmental	Separate funds have been allocated for
	protection measures along with item-wise	implementation of environmental protection
	break-up. These cost should be included	measures. The funds earmarked for the environment
	as part of the project cost. The funds	protection measures shall be utilized only for
	earmarked for the environment protection	environment protection.
	measures should not be diverted for other	
	purposes and year-wise expenditure	
	should be reported to the Ministry.	
xix	Full cooperation should be extended to	Noted, and is being complied.
	the Scientists/Officers from the Ministry	
	and its Regional Office at Bhopal /the	
	CPCB/the SPCB during monitoring of the	
	project.	
XX	The project proponent shall regularly	Noted.
	submit documents such as Bill of imports	
	(direct imports) for imported coal to	
	establish that imported coal from ASK RE	
	Ltd., Hongkong is meant for this power	
	plant and the records shall be maintained	
	for verification by the concerned Govt.	
	agencies.	
xxi	The project proponent shall upload the	Being Complied.
		SWPGL regular submitted and uploaded the status
	stipulated in the environmental clearances	of compliance of the conditions stipulated in the
	issued vide this ministry's letter nos. J-	environmental clearances.
	13011/23/2007-IA.II(T), dated	
	17.07.2007 and J-13011/46/2007-	
	IA.II(T), dated 21.11.2007, in this website	
	and updated periodically and also	
	simultaneously send the same by e-mail to	
	Regional Office of the Ministry of	
	Regional Office of the Ministry of	

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2019 to March, 2020)

	Environment and Forests.	
xxii	Criteria pollutants levels including	Being Complied.
	NOx,RSPM (PM10 & PM2.5) SOx (from	Regular monitoring of ambient air and stack
	stack & ambient air) shall be regularly	emission and results display board installed in main
	monitored and result displayed in your	gate display board photographs enclosed as
	website and also at the main gate of the	Annexure-XII
	power plant.	
xxiii	A long term study of radio activity and	Noted.
	heavy metals contents on coal to be used	
	shall be carried out through a reputed	
	institute. Thereafter mechanism for an in-	
	built continuous monitoring for radio	
	activity and heavy metals in coal and fly	
	ash (including bottom ash) shall be put in	
	place.	
xxiv	Harnessing solar power within the	Noted.
	premises of the plant particularly at	
	available roof tops shall be undertaken	
	and status of implementation shall be	
	submitted periodically to the Regional	
	Office of the Ministry.	
XXV	Mercury emission from stack shall also be	Being Complied.
	monitored on periodic basic.	Stack monitoring report is enclosed as annexure-II
xxvi	Fugitive emission shall be controlled to	Being Complied.
	prevent impact on agriculture or non -	All the dust generation points are fully covered and
	agriculture land.	bag house/dust suppression system has been
		installed and commissioned at all material transfer
		points. Truck/tractor mounted water sprinkler has
		been deployed to control the Fugitive emissions.
		Fugitive emission controlling system photographs
		enclosed as Annexure-X
xxvii	Fly ash shall not be used for agriculture	Being complied.
	purpose. No mine void filling will be	We have signed MOUs for Fly ash utilization with
	undertaken as an option for ash utilization	Ambuja Cement, Manikgarh Cement, Ultratech
	without adequate lining of mine with	Cement, ACC Cement and nearest fly ash brick
	suitable media such that no leachate shall	plant.
	I.	I ^

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2019 to March, 2020)

xxviii	take place at any point of time. In case, the option of mine void filling is to be adopted, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained by the State Pollution Control Board and implementation done in close coordination with the State Pollution Control Board.  CSR scheme should address Public Hearing issues and shall be undertaken based on need based assessment in and around the villages within 5.0 km of the site and in constant consultation with the village Panchayat and the District Administration. As part of CSR prior identification of local employable youth and eventual employment in the project after imparting relevant training shall be also undertaken. Development of fodder farm, fruit bearing orchards, vocational training etc. can form a part of such programme. Company shall provide separate budget for community development activities and income generating programmes. Vocational training programme for possible self employment and jobs shall be imparted to identify villagers free of cost.  For proper and periodic monitoring of	Being Complied Time to time SWPGL has arranged the training program to local people which is covered under CSR program details enclosed as Annexure-XIII  Being Complied
	CSR activities, a CSR committee or a Social Audit committee or a suitable credible external agency shall be appointed. CSR activities shall also be evaluated by an independent eternal agency. This evaluation shall be both concurrent and final.	CSR details enclosed as Annexure-XIII

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2019 to March, 2020)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

XXX

An Environment Cell comprising of at least one expert in environmental science/engineering, ecology, occupational health and social science, shall be created preferably at the project site itself and shall be headed by an officer of appropriate superiority and qualification. It shall be ensured that the Head of the Cell shall directly report to the Head of the Plant who would be accountable for implementation environmental regulations and social impact improvement/mitigation measures.

Being Complied.

A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.

Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.

\*\*\*\*\*

#### Sai Wardha Power Generation Limited

(formerly known as Sai Wardha Power Limited)
CIN No: U40109TG2005PLC047917

Works

B-2, Warora Growth Centre, MIDC, Warora, Chandrapur (Dist.) Maharashtra – 442 907

Tel: 07176-285100, Fax: 07176-285125 Registered Office

8-2-293/82/A/431/A, Road No. 22, Jubilee Hills, Hyderabad - 500033 Tel: +91-40-23559922-25 Fax: +91-40-23559930

Date: 10.12.2020

#### Ref. No:MOEF&CC,NPUR/DPSJ/4160128/350

To,

The Additional Principal Chief Conservator of Forest

Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor East Wing, New Secretariat Building Nagpur - 440001 (Maharashtra)

Subject: Submission of Six-monthly compliance report for the period April 2020 to September 2020 with respect to M/s. Sai Wardha Power Generation Ltd. (4x135MW) Thermal Power Plant at Warora, Dist. Chandrapur, Maharashtra.

**Reference:** Environmental Clearance vide J-13011/23/2007-IA-II (T) Dated 17.07.2007 and J- 13011/46/2007- IA-II (T) Dated 21.11.2007

Dear Sir,

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period April'2020 to September '2020.

Hope you will find it in order.

Thanking you.

Yours faithfully,

For, Sai Wardha Power Generation Limited

1 A chargedy

(Authorized Signatory)

*CC:* To Regional Officer, MPCB, Chandrapur (M.S)

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2020 to September, 2020)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

## Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

i	No additional land in excess of 144 ha shall be acquired for any activity related	No additional land is acquired in excess of 144 Hac. for any activity related to Phase-I &II.
	to Phase-I & Phase-II.	
ii	Coal with ash content not exceeding 34%	Being Complied.
	and Sulphur content not exceeding 0.5%	Compliance in progress. WCL & SECL mines coal
	shall be used.	being utilized having ash content <34% and Sulphur
		content not exceeding 0.5%.
iii	A bi-flue stack of 220 m height with exit	A bi-flue stack of 220 m has provided to each phase.
	velocity of not less than 25 m/s shall be	04 nos. of CEMS are in operation to measure the
	provided with continuous online	real time PM, SO <sub>2</sub> , NO <sub>X</sub> and CO content along with
	monitoring system.	physical parameter's in flue gas.
iv	High efficiency Electrostatic Precipitator	Being Complied.
	(ESP's) having efficiency of 99.9% shall	Compact ESP's (COEBP) with adequate (=99.9%)
	be installed so as to ensure that particulate	collection efficiency has been installed in each unit
	emissions do not exceed 50 mg/N m <sup>3</sup> .	to keep the particulate emissions within stipulated
		standards. Stack monitoring report is enclosed as
		Annexure-I
V	Fly ash shall be collected in dry form and	Being Complied.
	utilized as per fly ash utilization	The fly ash stored in dry form in silos with adequate
	notification, 1999.	capacities. Dry fly ash is being supplied to Cement
		plants, Brick manufacturing plant and bottom ash
		being utilized for reclamation of abandoned stone
		quarry. Fly ash generation and utilization for the
		period (April-2020 to September -2020) report is
	W	enclosed as Annexure-II
vi	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
vii	Closed cycle of Concentration (COC) of 5	A gread and compliance in progress
VII	shall be provided.	Agreed and comphance in progress.
viii	Waste water generated shall be recycled	Being Complied.
	and reused within the plant premises.	Waste Water is being treated in ETP & STP and
	There shall be no discharge of waste	further utilized in process, green belt development
	water outside the plant boundary.	and dust suppression activities. There is no discharge
		of waste water outside the plant premises.
ix	Regular monitoring of ground water	Being Complied.
	quality including heavy metals shall be	Ground water quality monitoring and analysis is

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2020 to September, 2020)

	undertaken in the project area to ascertain	being carry out in regular intervals in an around the
	the change, if any, in the water quality	project and waste disposal areas. Ground water
	due to leaching of contaminants from the	analysis report is enclosed as <b>AnnexureIII</b>
	ash disposal area.	unalysis 10p01018 011018800 us 12222010102 0222
X	Noise levels shall be limited to 75 dB(A).	Being Complied.
	For people working in the high noise area,	Noise levels are being regularly monitored in work
	protective devices such as earplugs etc.	place area as well as around project area. The
	shall be provided.	monitoring results are within the prescribed limits.
	Same of provided.	The turbine and generator are acoustically enclosed
		to restrict the noise levels at work zone within the
		permissible limits. However, protective devices have
		been provided to the workers working in the high
		noise areas.
xi	A greenbelt shall be developed all around	Complied.
	the plant boundary and ash pond area	Green Belt developed in approx. 49 Hac area
	covering at least 1/3 <sup>rd</sup> of total project area	covering approx. 34% of total plant area .Plantation
	of Phase-I & Phase-II.	is done all along the periphery of the plant premises
		as well as inside plant. Status of Greenbelt
		Development is enclosed as <b>Annexure</b> – <b>IV</b>
xii	Regular monitoring of the air quality shall	Being Complied.
All	be carried out in and around the power	Regular monitoring of ambient air quality is being
	plant and records shall be maintained. The	carried out in the plant premises and in surrounding
	location of monitoring stations and	villages. Monitoring results are within the prescribed
	frequency of monitoring shall be decided	limits and submitted regularly to the MPC Board.
	in consultation with State Pollution	Ambient Air Monitoring Report is enclosed as
	Control Board. Six monthly reports shall	Annexure-V
	be submitted to this Ministry and its	· · · · · · · · · · · · · · · · · · ·
	Regional Office at Bhopal.	
xiii	For controlling fugitive dust, regular	Being Complied.
	sprinkling of water in coal handling areas	For controlling fugitive dust emission, effective dust
	and other vulnerable areas of the plant	suppression system has been installed at coal storage
	shall be ensured.	yard, conveyor belt, along the sides of the internal
		roads and other vulnerable areas of AHP & CHP.
		In addition, Two water tankers and road sweeping
		machine are being deployed at site for controlling of
		fugitive dust. Fugitive dust controlling system
		photographs are enclosed as Annexure-VI
		1

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2020 to September, 2020)

xiv	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of	Complied. The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
	Environment and Forests in the http://envfor.nic.in.	
XV	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
xvi	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Being Complied.  Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of October 2019 to March 2020 has been submitted vide letter no. MOEF&CC, NPUR/DPSJ/4160128/170, Dt. 20/07/2020. A copy of the letter is enclosed for your ready reference as Annexure-VII
xvii	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information Submitted to MoEF should be forwarded to the Regional Office for their use during monitoring.	Complied. A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2020 to September, 2020)

xviii	Separate funds should be allocated for	Being Complied.
	implementation of environmental	Separate funds have been allocated for
	protection measures along with item-wise	implementation of environmental protection
	break-up. These cost should be included	measures. The funds earmarked for the environment
	as part of the project cost. The funds	protection measures shall be utilized only for
	earmarked for the environment protection	environment protection.
	measures should not be diverted for other	
	purposes and year-wise expenditure	
	should be reported to the Ministry.	
xix	Full cooperation should be extended to	Noted, and is being complied.
	the Scientists/Officers from the Ministry	
	and its Regional Office at Bhopal /the	
	CPCB/the SPCB during monitoring of the	
	project.	
XX	The project proponent shall regularly	Noted.
	submit documents such as Bill of imports	
	(direct imports) for imported coal to	
	establish that imported coal from ASK RE	
	Ltd., Hongkong is meant for this power	
	plant and the records shall be maintained	
	for verification by the concerned Govt.	
	agencies.	
xxi	The project proponent shall upload the	Being Complied.
	status of compliance of the conditions	SWPGL regular submitted and uploaded the status
	stipulated in the environmental clearances	of compliance of the conditions stipulated in the
	issued vide this ministry's letter nos. J-	environmental clearances.
	13011/23/2007-IA.II(T), dated	
	17.07.2007 and J-13011/46/2007-	
	IA.II(T), dated 21.11.2007, in this website	
	and updated periodically and also	
	simultaneously send the same by e-mail to	
	Regional Office of the Ministry of	
w-::	Environment and Forests.	Paing Complied
xxii	Criteria pollutants levels including	Being Complied.  Regular manitoring of ambient air and stock
	NOx,RSPM (PM10 & PM2.5) SOx (from	Regular monitoring of ambient air and stack
	stack & ambient air) shall be regularly	emission and results display board installed in main
	monitored and result displayed in your	gate display board photograph is enclosed as
	website and also at the main gate of the	Annexure-VIII

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2020 to September, 2020)

	power plant.	
xxiii	A long term study of radio activity and heavy metals contents on coal to be used shall be carried out through a reputed institute. Thereafter mechanism for an inbuilt continuous monitoring for radio activity and heavy metals in coal and fly ash (including bottom ash) shall be put in place.	Noted.
xxiv	Harnessing solar power within the premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.	Noted.
XXV	Mercury emission from stack shall also be monitored on periodic basic.	Being Complied. Stack monitoring report is enclosed as <b>Annexure-I</b>
xxvi	Fugitive emission shall be controlled to prevent impact on agriculture or non – agriculture land.	Being Complied. All the dust generation points are fully covered and bag house/dust suppression system has been installed and commissioned at all material transfer points. Truck/tractor mounted water sprinkler has been deployed to control the Fugitive emissions. Fugitive emission controlling system photographs are enclosed as <b>Annexure-VI</b>
xxvii	Fly ash shall not be used for agriculture purpose. No mine void filling will be undertaken as an option for ash utilization without adequate lining of mine with suitable media such that no leachate shall take place at any point of time. In case, the option of mine void filling is to be adopted, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained by the State Pollution Control Board and	Being complied.  We have signed MOUs for Fly ash utilization with Ambuja Cement, Manikgarh Cement, Ultratech Cement, ACC Cement and nearest fly ash brick plant.

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2020 to September, 2020)

	implementation done in close co- ordination with the State Pollution Control Board.	
xxviii	CSR scheme should address Public Hearing issues and shall be undertaken based on need based assessment in and around the villages within 5.0 km of the site and in constant consultation with the village Panchayat and the District Administration. As part of CSR prior identification of local employable youth and eventual employment in the project after imparting relevant training shall be also undertaken. Development of fodder farm, fruit bearing orchards, vocational training etc. can form a part of such programme. Company shall provide separate budget for community development activities and income generating programmes. Vocational training programme for possible self employment and jobs shall be imparted to identify villagers free of cost.	Being Complied  Time to time SWPGL has arranged the training program to local people which is covered under CSR. Program detail for the period (April-2020 to September 2020) is enclosed as Annexure-IX
xxix	For proper and periodic monitoring of CSR activities, a CSR committee or a Social Audit committee or a suitable credible external agency shall be appointed. CSR activities shall also be evaluated by an independent eternal agency. This evaluation shall be both concurrent and final.	Being Complied Program detail for the period (April-2020 to September 2020) is enclosed as <b>Annexure-IX</b>
XXX	An Environment Cell comprising of at least one expert in environmental science/engineering, ecology, occupational health and social science, shall be created preferably at the project site itself and shall be headed by an officer of appropriate superiority and	Being Complied.  A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2020 to September, 2020)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and

J-13011/46/2007-IA-II (T) Dated: 21/11/2007

qualification. It shall be ensured that the Head of the Cell shall directly report to the Head of the Plant who would be accountable for implementation of environmental regulations and social impact improvement/mitigation measures.

\*\*\*\*\*

## Sai Wardha Power Generation Private Limited

Works

B-2, Warora Growth Center, MIDC, Warora, Chandrapur (Dist.) Maharashtra – 442 907 Tel: 07176-2851000 Fax: 07176-285125 Registered Office 8-2-293/82/A/90, Road No. 9, JubileeHills, Behind TV 5 Office, Hyderabad – 500 033, Tel: +91-40-25566899

CIN No: U40109TG2005PLC047917

Date: 06.07.2021

Ref.: MOEF&CC, NPUR/SHSS/4160128/235

To,

The Additional Principal Chief Conservator of Forest

Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor East Wing, New Secretariat Building Nagpur - 440001 (Maharashtra)

Subject: Submission of Six-monthly compliance report for the period October 2020 to March 2021 with respect to M/s. Sai Wardha Power Generation Private Limited (4x135MW) Thermal Power Plant at Warora, Dist. Chandrapur, Maharashtra.

**Reference:** Environmental Clearance vide J-13011/23/2007-IA-II (T) Dated 17.07.2007 and J- 13011/46/2007- IA-II (T) Dated 21.11.2007

Dear Sir,

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period October'2020 to March '2021.

Hope you will find it in order.

Thanking you.

Yours faithfully,

For, Sai Wardha Power Generation Private Limited

(Authorized Signatory)

Achonger

*CC:* To Regional Officer, MPCB, Chandrapur (M.S)

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2020 to March, 2021)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

#### Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

i	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac. for any activity related to Phase-I &II.
ii	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Being Complied. Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%.
iii	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM, SO <sub>2</sub> , NO <sub>X</sub> and CO content along with physical parameter's in flue gas. Stack monitoring report is enclosed as <b>Annexure-I</b>
iv	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Being Complied. Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack monitoring report is enclosed as Annexure-I
V	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	Being Complied. The fly ash stored in dry form in silos with adequate capacities. Dry fly ash is being supplied to Cement plants, Brick manufacturing plant and bottom ash being utilized for reclamation of abandoned stone quarry. Fly ash generation and utilization for the period (April-2020 to March -2021) report is enclosed as Annexure-II
vi	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
vii	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
viii	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Being Complied.  Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge of waste water outside the plant premises.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2020 to March, 2021)

x	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.  Noise levels shall be limited to 75 dB(A). For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Being Complied. Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas. Ground water analysis report is enclosed as <b>Annexure-III</b> Being Complied. Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the
xi	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	high noise areas.  Complied.  Green Belt developed in approx. 49 Hac area covering approx. 34% of total plant area .Plantation is done all along the periphery of the plant premises as well as inside plant. Status of Greenbelt Development is enclosed as <b>Annexure – IV</b>
xii	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Being Complied. Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board. Ambient Air Monitoring Report is enclosed as <b>Annexure-V</b>
xiii	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	Being Complied.  For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP.  In addition, Two water tankers and road sweeping machine are being deployed at site for controlling of fugitive dust. Fugitive dust controlling system

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2020 to March, 2021)

		photographs are enclosed as Annexure-VI
xiv	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	Complied. The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on <b>03.08.07</b> ( <b>Phase-II</b> ) and <b>28.11.2007</b> ( <b>Phase-II</b> ) which are widely circulated in the region.
xv	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.
xvi	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Being Complied. Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of April 2020 to September 2020 has been submitted vide letter no. MOEF&CC, NPUR/DPSJ/4160128/350, on dated 10/12/2020. A copy of the letter is enclosed for your ready reference as Annexure-VII
xvii	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report, Environment Management Plan and other information Submitted to MoEF should be forwarded to the Regional Office for their use during	Complied.  A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2020 to March, 2021)

	monitoring.	
xviii	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. These cost should be included as part of the project cost. The funds earmarked for the environment protection measures should not be diverted for other purposes and year-wise expenditure should be reported to the Ministry.	Being Complied.  Separate funds have been allocated for implementation of environmental protection measures. The funds earmarked for the environment protection measures shall be utilized only for environment protection.
xix	Full cooperation should be extended to the Scientists/Officers from the Ministry and its Regional Office at Bhopal /the CPCB/the SPCB during monitoring of the project.	Noted, and is being complied.
XX	The project proponent shall regularly submit documents such as Bill of imports (direct imports) for imported coal to establish that imported coal from ASK RE Ltd., Hongkong is meant for this power plant and the records shall be maintained for verification by the concerned Govt. agencies.	Noted.
xxi	The project proponent shall upload the status of compliance of the conditions stipulated in the environmental clearances issued vide this ministry's letter nos. J-13011/23/2007-IA.II(T), dated 17.07.2007 and J-13011/46/2007-IA.II(T), dated 21.11.2007, in this website and updated periodically and also simultaneously send the same by e-mail to Regional Office of the Ministry of Environment and Forests.	Being Complied. SWPGPL regular submitted and uploaded the status of compliance of the conditions stipulated in the environmental clearances.
xxii	Criteria pollutants levels including NOx,RSPM (PM10 & PM2.5) SOx (from stack & ambient air) shall be regularly monitored and result displayed in your website and also at the main gate of the power plant.	Being Complied.  Regular monitoring of ambient air and stack emission and results display board installed in main gate display board photograph is enclosed as Annexure-VIII

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2020 to March, 2021)

xxiii	A long term study of radio activity and heavy metals contents on coal to be used shall be carried out through a reputed institute. Thereafter mechanism for an inbuilt continuous monitoring for radio activity and heavy metals in coal and fly ash (including bottom ash) shall be put in place. Harnessing solar power within the premises	Noted.
	of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.	
XXV	Mercury emission from stack shall also be monitored on periodic basic.	Being Complied.  Stack monitoring report is enclosed as <b>Annexure-I</b>
xxvi	Fugitive emission shall be controlled to prevent impact on agriculture or non – agriculture land.	Being Complied.  All the dust generation points are fully covered and bag house/dust suppression system has been installed and commissioned at all material transfer points. Truck/tractor mounted water sprinkler has been deployed to control the Fugitive emissions. Fugitive emission controlling system photographs are enclosed as <b>Annexure-VI</b>
i	Fly ash shall not be used for agriculture purpose. No mine void filling will be undertaken as an option for ash utilization without adequate lining of mine with suitable media such that no leachate shall take place at any point of time. In case, the option of mine void filling is to be adopted, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained by the State Pollution Control Board and implementation done in close co-ordination with the State Pollution Control Board.	Being complied.  We have signed MOUs for Fly ash utilization with Ambuja Cement, Manikgarh Cement, Ultratech Cement, ACC Cement and nearest fly ash brick plant.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2020 to March, 2021)

xxvi	CSR scheme should address Public Hearing	Being Complied
ii	issues and shall be undertaken based on	Time to time SWPGPL has arranged the training
	need based assessment in and around the	program to local people which is covered under
	villages within 5.0 km of the site and in	
	constant consultation with the village	CSR. Program detail for the period (April-2020 to
	Panchayat and the District Administration.	March 2021) is enclosed as <b>Annexure-IX</b>
	As part of CSR prior identification of local	
	employable youth and eventual employment	
	in the project after imparting relevant	
	training shall be also undertaken.	
	Development of fodder farm, fruit bearing	
	orchards, vocational training etc. can form a	
	part of such programme. Company shall	
	provide separate budget for community	
	development activities and income	
	generating programmes. Vocational training	
	programme for possible self employment	
	and jobs shall be imparted to identify villagers free of cost.	
xxix	For proper and periodic monitoring of CSR	Being Complied
AAIA	activities, a CSR committee or a Social	
	Audit committee or a suitable credible	Program detail for the period (April-2020 to March
	external agency shall be appointed. CSR	2021) is enclosed as <b>Annexure-IX</b>
	activities shall also be evaluated by an	
	independent eternal agency. This evaluation	
	shall be both concurrent and final.	
XXX	An Environment Cell comprising of at least	Being Complied.
	one expert in environmental	A separate environmental management cell
	science/engineering, ecology, occupational	comprising the qualified personals is in place at
	health and social science, shall be created	site who is reporting to Unit Head/In-Charge.
	preferably at the project site itself and shall	Further, Environmental Management department
	be headed by an officer of appropriate	at head office coordinate with site environment
	superiority and qualification. It shall be	management cell in all the activities.
	ensured that the Head of the Cell shall	
	directly report to the Head of the Plant who	
	would be accountable for implementation of	
	environmental regulations and social impact	
	improvement/mitigation measures.	

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2020 to March, 2021)

xxxi	Additional conditions as per Office Memoral for change in coal source by Thermal Power	ndum on Amendment in Environmental clearance Plants, Dtd.11.11.2020
a.	Details regarding change in source (location of the source, proposed quantity, distance from power plant and mode of transportation), quality (Ash, Sulphur, Moisture content and Calorific value) shall be informed to the Ministry and its concerned Regional Office. The quantity of coal transported from each source along with the mode of transportation shall be submitted as part of EC Compliance Report.	Noted & Being Complied. Coal received detail FY 2020-21 report is enclosed as <b>Annexure-X</b>
b.	The applicable flue gas emissions standards for Particulate Matter, Sulphur Dioxide, Oxides of Nitrogen and Mercury shall be complied in line with Ministry's Notification vide S.O. 3305(E) dated 7.12.2015 and subsequent emissions. A Progress of implementation and its compliance shall be submitted as part of Compliance report.	Noted & complying.  The PM & Hg value of flue gas for all running units has been maintained within standard in line with MoEF & CC notification vide S.O. 3305 Dtd. 07.12.2015. To achieve SO <sub>2</sub> and NOx limits, the FGD installation is as designed and planned. As per the notification of MoEF & CC, dated 31 March 2021, the completion project is to be completed by 31 December 2024
c.	Ash content in the Coal and Coal transportation is governed by the Ministry's Notification vide S.O. 1561(E) dated 21.5.2020 As far as possible, Coal transportation shall be done by rail/conveyor or other eco-friendly modes. However, road transportation is allowed with tarpaulin covered trucks till the railway/ conveyor belt infrastructure is made available. A progress (Physical and financial) of rail connectivity from nearest railway siding or conveyor connectivity to the power plant shall be submitted in the EC compliance report.	Noted & Being Complied.
d.	Additional ash pond is not allowed due to increase in ash content in the raw coal as against the ash pond permitted in the Environmental clearance. The 100% fly ash utilization is to be achieved within 4 years in line with Fly ash Notifications dated 14.9.1999, 27.8.2003, 3.11.2009 and 25.1.2016 and amended time to time or extant regulations on fly ash utilization.	Agreed & Complied. According to Fly Ash notification and as amended time to time on Fly Ash utilization, SWPGPL 100% utilized Fly Ash.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2020 to March, 2021)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

e.	In case of exceptional circumstances, project proponents may approach the Ministry for seeking permission to use an emergency ash pond with cogent reasons, if any	
f.	The details regarding monthly generation, utilization and disposal of fly ash (including Bottom ash) shall be submitted to the Ministry and its Regional Office.	The details of Fly Ash Generation and utilization

\*\*\*\*\*

### Sai Wardha Power Generation Private Limited

Works

B-2, Warora Growth Center, MIDC, Warora, Chandrapur (Dist.) Maharashtra – 442 907 Tel: 07176-2851000 Fax: 07176-285125 CIN No: U40109TG2005PLC047917
Registered Office
8-2-293/82/A/90,
Road No. 9, JubileeHills,
Behind TV 5 Office,
Hyderabad – 500 033,
Tel: +91-40-25566899

Date: 24.12.2021

Ref.:MOEF&CC,NPUR/SHSS/4160128/543

To,

The Additional Principal Chief Conservator of Forest

Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor East Wing, New Secretariat Building Nagpur - 440001 (Maharashtra)

Subject: Submission of Six-monthly compliance report for the period April 2021 to September 2021 with respect to M/s. Sai Wardha Power Generation Private Limited (4x135MW) Thermal Power Plant at Warora, Dist. Chandrapur, Maharashtra.

**Reference:** Environmental Clearance vide J-13011/23/2007-IA-II (T) Dated 17.07.2007 and J- 13011/46/2007-IA-II (T) Dated 21.11.2007

Dear Sir,

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period **April'2021** to **September '2021**.

Hope you will find it in order.

Thanking you.

Yours faithfully,

For, Sai Wardha Power Generation Private Limited

(Authorized Signatory)

Achonger

*CC:* To Regional Officer, MPCB, Chandrapur (M.S)

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

### Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

i	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac. for any activity related to Phase-I &II.
ii	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Being Complied. Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%. Coal analysis report enclosed as <b>Annexure-XI</b>
iii	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM, SO <sub>2</sub> , NO <sub>X</sub> and CO content along with physical parameter's in flue gas.
iv	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Being Complied. Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack monitoring report is enclosed as Annexure-I
V	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	Being Complied. The fly ash stored in dry form in silos with adequate capacities. Dry fly ash is being supplied to Cement plants, Brick manufacturing plant and bottom ash being utilized for reclamation of abandoned stone quarry. Fly ash generation and utilization for the period (April-2021 to September -2021) report is enclosed as Annexure-II
vi	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
vii	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
viii	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Being Complied.  Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge of waste water outside the plant premises.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

ix	Regular monitoring of ground water quality including heavy metals shall be undertaken in the project area to ascertain the change, if any, in the water quality due to leaching of contaminants from the ash disposal area.	Being Complied. Ground water quality monitoring and analysis is being carry out in regular intervals in an around the project and waste disposal areas. Ground water analysis report is enclosed as <b>Annexure-III</b>
X	Noise levels shall be limited to 75 dB(A). For people working in the high noise area, protective devices such as earplugs etc. shall be provided.	Being Complied.  Noise levels are being regularly monitored in work place area as well as around project area. The monitoring results are within the prescribed limits. The turbine and generator are acoustically enclosed to restrict the noise levels at work zone within the permissible limits. However, protective devices have been provided to the workers working in the high noise areas. Noise monitoring report enclosed as <b>Annexure-IV</b>
xi	A greenbelt shall be developed all around the plant boundary and ash pond area covering at least 1/3 <sup>rd</sup> of total project area of Phase-I & Phase-II.	Complied. Green Belt developed in approx. 49 Hac. area covering approx. 34% of total plant area .Plantation is done all along the periphery of the plant premises as well as inside plant. Status of Greenbelt Development is enclosed as <b>Annexure – V</b>
xii	Regular monitoring of the air quality shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with State Pollution Control Board. Six monthly reports shall be submitted to this Ministry and its Regional Office at Bhopal.	Being Complied. Regular monitoring of ambient air quality is being carried out in the plant premises and in surrounding villages. Monitoring results are within the prescribed limits and submitted regularly to the MPC Board. Ambient Air Monitoring Report is enclosed as <b>Annexure-VI</b>
xiii	For controlling fugitive dust, regular sprinkling of water in coal handling areas and other vulnerable areas of the plant shall be ensured.	Being Complied. For controlling fugitive dust emission, effective dust suppression system has been installed at coal storage yard, conveyor belt, along the sides of the internal roads and other vulnerable areas of AHP & CHP. In addition, Two water tankers and road sweeping machine are being deployed at site for controlling

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

		of fugitive dust. Fugitive dust controlling system photographs are enclosed as <b>Annexure-VII</b>
xiv	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	Complied. The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
XV	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	Complied.  A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.  Organization structure of Environmental Management cell is presented as Annexure-VIII
xvi	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Being Complied. Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of October 2020 to March 2021 has been submitted vide letter no. MOEF&CC, NPUR/SHSS/4160128/235, on dated 06/07/2021. A copy of the letter is enclosed for your ready reference as Annexure-IX
xvii	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact	Complied. A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

	Assessment Report, Environment	
	Management Plan and other information	
	Submitted to MoEF should be forwarded to	
	the Regional Office for their use during	
<u></u>	monitoring.	
xviii	Separate funds should be allocated for	Being Complied.
	implementation of environmental protection	Separate funds have been allocated for
	measures along with item-wise break-up.	implementation of environmental protection
	These cost should be included as part of the	measures. The funds earmarked for the environment
	project cost. The funds earmarked for the	protection measures shall be utilized only for
	environment protection measures should not	environment protection.
	be diverted for other purposes and year-wise	_
	expenditure should be reported to the	
	Ministry.	
xix	Full cooperation should be extended to the	Noted, and is being complied.
	Scientists/Officers from the Ministry and its	a contract of the contract of
	Regional Office at Bhopal /the CPCB/the	
	SPCB during monitoring of the project.	
VV	The project proponent shall regularly submit	Noted.
XX	documents such as Bill of imports (direct	Noted.
	• • •	
	imports) for imported coal to establish that	
	imported coal from ASK RE Ltd.,	
	Hongkong is meant for this power plant and	
	the records shall be maintained for	
	verification by the concerned Govt.	
	agencies.	
xxi	The project proponent shall upload the	Being Complied.
	status of compliance of the conditions	SWPGPL regular submitted and uploaded the status
	stipulated in the environmental clearances	of compliance of the conditions stipulated in the
	issued vide this ministry's letter nos. J-	environmental clearances.
	13011/23/2007-IA.II(T), dated 17.07.2007	
	and J-13011/46/2007-IA.II(T), dated	
	21.11.2007, in this website and updated	
	periodically and also simultaneously send	
	the same by e-mail to Regional Office of the	
	Ministry of Environment and Forests.	
xxii	Criteria pollutants levels including	Being Complied.
AXII	1	
	NOx,RSPM (PM10 & PM2.5) SOx (from	Regular monitoring of ambient air and stack

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

	stack & ambient air) shall be regularly monitored and result displayed in your website and also at the main gate of the power plant.	emission and results display board installed in main gate display board photograph is enclosed as <b>Annexure - X</b>
xxiii	A long term study of radio activity and heavy metals contents on coal to be used shall be carried out through a reputed institute. Thereafter mechanism for an inbuilt continuous monitoring for radio activity and heavy metals in coal and fly ash (including bottom ash) shall be put in place.	Being Complied. Regularly analyzing Heavy metals in coal through NABL accredited Laboratory and details are attached as <b>Annexure-XI</b>
xxiv	Harnessing solar power within the premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.	Initial feasibility studies have been conducted to harnessing solar power from rooftop and available open area and approximately 1.MW to be generated. We could not execute job non availability for fund and now initiated activity and will be completed in 5 years period in phased manner. The approximate cost of project is Rs.2.5 Crores and this year allocated Rs. 25 Lakhs
XXV	Mercury emission from stack shall also be monitored on periodic basic.	Complied and being complied. Stack monitoring report is enclosed as <b>Annexure-I</b>
xxvi	Fugitive emission shall be controlled to prevent impact on agriculture or non – agriculture land.	Complied and being complied All the dust generation points are fully covered and bag house/dust suppression system has been installed and commissioned at all material transfer points. Truck/tractor mounted water sprinkler has been deployed to control the Fugitive emissions. Fugitive emission controlling system photographs are enclosed as <b>Annexure-VII</b>
xxvi i	Fly ash shall not be used for agriculture purpose. No mine void filling will be undertaken as an option for ash utilization without adequate lining of mine with suitable media such that no leachate shall	Being complied.  We have signed MOUs for Fly ash utilization with Ambuja Cement, Manikgarh Cement, Ultratech Cement, ACC Cement and nearest fly ash brick plant.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

xxvi	take place at any point of time. In case, the option of mine void filling is to be adopted, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained by the State Pollution Control Board and implementation done in close co-ordination with the State Pollution Control Board.  CSR scheme should address Public Hearing	Being Complied
ii	issues and shall be undertaken based on	Time to time SWPGPL has arranged the training
	need based assessment in and around the	program to local people which is covered under
	villages within 5.0 km of the site and in constant consultation with the village	CSR. Program detail for the period (April-2021 to
	Panchayat and the District Administration.	September 2021) is enclosed as <b>Annexure-XII</b>
	As part of CSR prior identification of local	September 2021) is enclosed as Amile Aute Att
	employable youth and eventual employment	
	in the project after imparting relevant	
	training shall be also undertaken.	
	Development of fodder farm, fruit bearing orchards, vocational training etc. can form a	
	part of such programme. Company shall	
	provide separate budget for community	
	development activities and income	
	generating programmes. Vocational training	
	programme for possible self employment	
	and jobs shall be imparted to identify	
	villagers free of cost.	Dain a Complicat
xxix	For proper and periodic monitoring of CSR activities, a CSR committee or a Social	
	Audit committee or a suitable credible	Program detail for the period (April-2021 to
	external agency shall be appointed. CSR	September 2021) is enclosed as Annexure-XII
	activities shall also be evaluated by an	
	independent eternal agency. This evaluation	
	shall be both concurrent and final.	
XXX	An Environment Cell comprising of at least	Complied.
	one expert in environmental science/engineering, ecology, occupational	A separate environmental management cell comprising the qualified personals is in place at
	science/engineering, ecology, occupational	comprising the quantiest personals is in place at

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

	health and social science, shall be created preferably at the project site itself and shall be headed by an officer of appropriate superiority and qualification. It shall be ensured that the Head of the Cell shall directly report to the Head of the Plant who would be accountable for implementation of environmental regulations and social impact improvement/mitigation measures.	site who is reporting to Unit Head/In-Charge. Further, Environmental Management department at head office coordinate with site environment management cell in all the activities. Organization structure of Environmental Management cell is presented as Annexure-VIII
	Additional conditions as per Office Mem clearance for change in coal source by	norandum on Amendment in Environmental Thermal Power Plants, Dtd.28.08.2019
xxxi	The guidelines prepared by CPCB of disposal of fly ash for reclamation of low lying areas and in stowing/backfilling of abandoned mines/quarries shall be followed during disposal of ash in abandoned or working mines	Current status  Obtained No objection certificate from Maharashtra Pollution Control Board to reclam abandoned mines Nandori Khurd and Pimpalgaon, NOC copy is enclosed as <b>Annexure-XIII</b>
	There should be at least be clearance of 500 m of safe distance be maintained from river and water body in ash disposal in abandoned mines to prevent embankment failures and fly ash flowing into the nearby water body	Complied and being complied
	The top layer of the flyash disposal area in the abandoned mines shall kept moist during disposal	Complied and being complied
	Top layer of the disposal area should have 70 cm overburden or gravel /stones and then 30 cm of sweet soil cover. Subsequently, vegetation shall be raised on the soil cover	Complied and being complied
	Bioaccumulation and biomagnification tests shall be conducted on surrounding flora and fauna (tree leaves, vegetation, crop yields and cattle population) during pre-monsoon and post monsoon season to find out any	Noted.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

trace metal escaped through ground water or runoff.	
Surface runoff and supernatant water, any case shall not be let into the surrounding areas. It shall be collected by providing adequate drains around the mine. The supernatant water along with surface runoff shall be treated and re used for mixing ash and plant operations	Being Complied Above abandoned stone quarry has 7-8 meters depth from all side and no possibility of surface run-off however we will ensure & take all precautions to prevent surface run-off.
To the extent possible, only decanted water from mine, make up water from treated effluents such cooling tower blow down and treated sewage water shall be used for making ash slurry	Being Complied Not applicable as SWPGPL is not using any abandoned mines which near to power plant. As on today, SWPGPL uses treated effluents in dust suppression in ash handling and coal handling areas
Fly ash to be used ash soil conditioner in agriculture needs and to be applied in controlled manner to limit excessive application so as to prevent soil degradation. The optimize proportion of ash to be applied which is to certified by State Agriculture Universities/Colleges based on soil testing	Being complied.  We have utilized Fly ash Ambuja Cement, Manikgarh Cement, Ultratech Cement, ACC Cement and nearest fly ash brick plant.
Approval of DGMS shall be obtained before disposing the ash in the mine voids	Complied.
Technology for conversion of fly ash into coarse granules for stowing in in the underground mines to be explored	Noted and no underground operational and or closed in the 50 km radius
All the power plants should install different silos for dry collection of fly ash	Complied. Fly ash silos installed with adequate capacities.

#### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

	Records pertaining to details of month wise quantity of fly ash disposed and water consumption along with nature/source of water shall be maintained and submitted to Ministry /Regional office annually	Being Complied.  Month wise Fly ash generation and utilization for the period (April-2021 to September -2021) report is enclosed as Annexure-II  Details of Specific Water Consumption for the period (April-2021 to September -2021)enclosed as Annexure-XIV
	Before starting the disposal of ash into mine voids, NOC/permission from mine owners is to be obtained incase of mine closure activities not completed or State Government incase of mine has been handed over to the State Government. After its closure. A copy of such NOC/permission is to be submitted to the Ministry and its Regional offices	Current status  Obtained No objection certificate from Maharashtra Pollution Control Board to reclam abandoned mines near Nandori Khurd and Pimpalgaon details are attached <b>Annexure-XIII</b>
	1 55	ndum on Amendment in Environmental clearance
a.	for change in coal source by Thermal Power  Details regarding change in source (location of the source, proposed quantity, distance from power plant and mode of transportation), quality (Ash, Sulphur, Moisture content and Calorific value) shall be informed to the Ministry and its concerned Regional Office. The quantity of coal transported from each source along with the mode of transportation shall be submitted as part of EC Compliance Report.	Noted & Being Complied. Coal received detail for the period (April-2021 to September -2021) report is enclosed as Annexure-XV
b.	The applicable flue gas emissions standards for Particulate Matter, Sulphur Dioxide, Oxides of Nitrogen and Mercury shall be complied in line with Ministry's Notification vide S.O. 3305(E) dated 7.12.2015 and subsequent emissions. A Progress of implementation and its compliance shall be submitted as part of Compliance report.	Noted & complying.  The PM & Hg value of flue gas for all running units has been maintained within standard in line with MoEF & CC notification vide S.O. 3305 Dtd. 07.12.2015. To achieve SO2 and NOx limits, the FGD installation is as designed and planned. As per the notification of MoEF & CC, dated 31 March 2021, the completion project is to be completed by 31 December 2024.

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: April, 2021 to September, 2021)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

c.	Ash content in the Coal and Coal transportation is governed by the Ministry's Notification vide S.O. 1561(E) dated 21.5.2020 As far as possible, Coal transportation shall be done by rail/conveyor or other eco-friendly modes. However, road transportation is allowed with tarpaulin covered trucks till the railway/ conveyor belt infrastructure is made available. A progress (Physical and financial) of rail connectivity from nearest railway siding or conveyor connectivity to the power plant shall be submitted in the EC compliance report.	Noted & Being Complied.
d.	Additional ash pond is not allowed due to increase in ash content in the raw coal as against the ash pond permitted in the Environmental clearance. The 100% fly ash utilization is to be achieved within 4 years in line with Fly ash Notifications dated 14.9.1999, 27.8.2003, 3.11.2009 and 25.1.2016 and amended time to time or extant regulations on fly ash utilization.	Agreed & Complied.  According to Fly Ash notification and as amended time to time on Fly Ash utilization.  Fly ash generation and utilization report for the period (April-2021 to September -2021) are attached as <b>Annexure-II</b> .
e.	In case of exceptional circumstances, project proponents may approach the Ministry for seeking permission to use an emergency ash pond with cogent reasons, if any	Noted & Agreed.
f.	The details regarding monthly generation, utilization and disposal of fly ash (including Bottom ash) shall be submitted to the Ministry and its Regional Office.	Complying.  The details of Fly Ash Generation and utilization have been submitted to the Ministry & its Regional Office. Fly ash generation and utilization report for the period (April-2021 to September -2021) are attached as <b>Annexure-II.</b>

\*\*\*\*\*

### Sai Wardha Power Generation Private Limited

Works

B-2, Warora Growth Center, MIDC, Warora, Chandrapur (Dist.) Maharashtra - 442 907 Tel: 07176-2851000 Fax: 07176-285125

**Registered Office** 8-2-293/82/A/90, Road No. 9, JubileeHills, Behind TV 5 Office, Hyderabad - 500 033,

CIN No: U40109TG2005PLC047917

Date: 07.06.2022

Tel: +91-40-25566899

**Ref.: MOEF&CC, NPUR/SHSS/4160128/303** 

To,

The Additional Principal Chief Conservator of Forest

Ministry of Environment, Forest & Climate Change Regional Office (WCZ) Ground Floor East Wing, New Secretariat Building Nagpur - 440001 (Maharashtra)

Subject: Submission of Six-monthly compliance report for the period October 2021 to March 2022 with respect to M/s. Sai Wardha Power Generation Private Limited (4x135MW) Thermal Power Plant at Warora, Dist. Chandrapur, Maharashtra.

Reference: Environmental Clearance vide J-13011/23/2007-IA-II (T) Dated 17.07.2007 and J- 13011/ 46/2007- IA-II (T) Dated 21.11.2007

Dear Sir,

With reference to above letters & subject mentioned, we are submitting herewith status of progress on compliance of the conditions stipulated in above environmental clearances for the period October'2021 to March '2022.

Hope you will find it in order.

Thanking you.

Yours faithfully,

For, Sai Wardha Power Generation Private Limited

(Authorized Signatory)

Achongela

*CC:* To Regional Officer, MPCB, Chandrapur (M.S)

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

### Point wise compliance for the conditions stipulated in Environmental Clearance of (Phase- I & II)

i	No additional land in excess of 144 ha shall be acquired for any activity related to Phase-I & Phase-II.	No additional land is acquired in excess of 144 Hac. for any activity related to Phase-I &II.
ii	Coal with ash content not exceeding 34% and Sulphur content not exceeding 0.5% shall be used.	Being Complied. Compliance in progress. WCL & SECL mines coal being utilized having ash content <34% and Sulphur content not exceeding 0.5%. Coal analysis report enclosed as <b>Annexure-XI</b>
iii	A bi-flue stack of 220 m height with exit velocity of not less than 25 m/s shall be provided with continuous online monitoring system.	A bi-flue stack of 220 m has provided to each phase. 04 nos. of CEMS are in operation to measure the real time PM, SO <sub>2</sub> , NO <sub>x</sub> and CO content along with physical parameter's in flue gas.
iv	High efficiency Electrostatic Precipitator (ESP's) having efficiency of 99.9% shall be installed so as to ensure that particulate emissions do not exceed 50 mg/N m <sup>3</sup> .	Being Complied. Compact ESP's (COEBP) with adequate (=99.9%) collection efficiency has been installed in each unit to keep the particulate emissions within stipulated standards. Stack monitoring report is enclosed as Annexure-I
V	Fly ash shall be collected in dry form and utilized as per fly ash utilization notification, 1999.	Being Complied.  The fly ash stored in dry form in silos with adequate capacities. Dry fly ash is being supplied to Cement plants, Brick manufacturing plant and bottom ash being utilized for reclamation of abandoned stone quarry. Fly ash generation and utilization for the period (April-2021 to March -2022) report is enclosed as Annexure-II
vi	Water requirement shall not exceed 1892 m <sup>3</sup> /hr.	Agreed and compliance in progress.
vii	Closed cycle of Concentration (COC) of 5 shall be provided.	Agreed and compliance in progress.
viii	Waste water generated shall be recycled and reused within the plant premises. There shall be no discharge of waste water outside the plant boundary.	Being Complied.  Waste Water is being treated in ETP & STP and further utilized in process, green belt development and dust suppression activities. There is no discharge of waste water outside the plant premises.

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

ix	Regular monitoring of ground water quality	Being Complied.
	including heavy metals shall be undertaken	Ground water quality monitoring and analysis is
	in the project area to ascertain the change, if	being carry out in regular intervals in an around the
	any, in the water quality due to leaching of	project and ash disposal areas. Ground water
	contaminants from the ash disposal area.	analysis report is enclosed as Annexure-III
X	Noise levels shall be limited to 75 dB(A).	Being Complied.
	For people working in the high noise area,	Noise levels are being regularly monitored in work
	protective devices such as earplugs etc. shall be provided.	place area as well as around project area. The monitoring results are within the prescribed limits.
	be provided.	The turbine and generator are acoustically enclosed
		to restrict the noise levels at work zone within the
		permissible limits. However, protective devices
		have been provided to the workers working in the
		high noise areas. Noise monitoring report enclosed
		as Annexure-IV
xi	A greenbelt shall be developed all around	Complied.
	the plant boundary and ash pond area	Green Belt developed in approx. 49 Hac. area
	covering at least 1/3 <sup>rd</sup> of total project area of	covering approx. 34% of total plant area .Plantation
	Phase-I & Phase-II.	is done all along the periphery of the plant premises
		as well as inside plant. Status of Greenbelt
		Development is enclosed as <b>Annexure – V</b>
xii	Regular monitoring of the air quality shall	Being Complied.
	be carried out in and around the power plant	Regular monitoring of ambient air quality is being
	and records shall be maintained. The	carried out in the plant premises and in surrounding
	location of monitoring stations and	villages. Monitoring results are within the
	frequency of monitoring shall be decided in	prescribed limits and submitted regularly to the
	consultation with State Pollution Control	MPC Board. Ambient Air Monitoring Report is
	Board. Six monthly reports shall be submitted to this Ministry and its Regional	enclosed as Annexure-VI
	Office at Bhopal.	
xiii	For controlling fugitive dust, regular	Being Complied.
7111	sprinkling of water in coal handling areas	For controlling fugitive dust emission, effective
	and other vulnerable areas of the plant shall	dust suppression system has been installed at coal
	be ensured.	storage yard, conveyor belt, along the sides of the
		internal roads and other vulnerable areas of AHP &
		CHP.
		In addition, Two water tankers and road sweeping
		machine are being deployed at site for controlling

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

		of fugitive dust. Fugitive dust controlling system photographs are enclosed as <b>Annexure-VII</b>
xiv	The project proponent should advertise in at least two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the State Pollution Control Board/Committee and may also be seen in the Website of the Ministry of Environment and Forests in the <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	Complied. The Public Notice of Environmental Clearance has been given in two newspapers namely, The Hitvada and Lokmat on 03.08.07 (Phase-I) and 28.11.2007 (Phase-II) which are widely circulated in the region.
xv	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	Complied.  A separate environmental management cell comprising the qualified personals is in place at site who is reporting to Unit Head/In-Charge.  Further, Environmental Management department at head office coordinate with site environment management cell in all the activities.  Organization structure of Environmental Management cell is presented as Annexure-VIII
xvi	Half yearly report on the status of implementation of the conditions and environmental safeguards shall be submitted to this Ministry, its Regional Office, CPCB and SPCB.	Being Complied. Half yearly reports are being sent to MoEF & RO, MPCB regularly. Half yearly report for the period of April 2021 to September 2021 has been submitted vide letter no. MOEF&CC, NPUR/SHSS/ 4160128/543, on dated 24/12/2021. A copy of the letter is enclosed for your ready reference as Annexure-IX
xvii	Regional Office of the Ministry of Environment & Forests located at Bhopal will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact	Complied. A complete set of documents has been submitted to Regional Office of the Ministry vide ref MOEF, BHPL/AKM/1160101/910 dated 02.06.2009.

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

	Assessment Report, Environment	
	Management Plan and other information	
	Submitted to MoEF should be forwarded to	
	the Regional Office for their use during	
	monitoring.	
xviii	Separate funds should be allocated for	Being Complied.
	implementation of environmental protection	Separate funds have been allocated for
	measures along with item-wise break-up.	implementation of environmental protection
	These cost should be included as part of the	measures. The funds earmarked for the environment
	project cost. The funds earmarked for the	protection measures shall be utilized only for
	environment protection measures should not	environment protection.
	be diverted for other purposes and year-wise	
	expenditure should be reported to the	
	Ministry.	
xix	Full cooperation should be extended to the	Noted, and is being complied.
	Scientists/Officers from the Ministry and its	,
	Regional Office at Bhopal /the CPCB/the	
	SPCB during monitoring of the project.	
XX	The project proponent shall regularly submit	Noted.
	documents such as Bill of imports (direct	rvoted.
	_ ` `	
	imports) for imported coal to establish that	
	imported coal from ASK RE Ltd.,	
	Hongkong is meant for this power plant and	
	the records shall be maintained for	
	verification by the concerned Govt.	
	agencies.	
xxi	The project proponent shall upload the	Being Complied.
	status of compliance of the conditions	SWPGPL regular submitted and uploaded the status
	stipulated in the environmental clearances	of compliance of the conditions stipulated in the
	issued vide this ministry's letter nos. J-	environmental clearances.
	13011/23/2007-IA.II(T), dated 17.07.2007	
	and J-13011/46/2007-IA.II(T), dated	
	21.11.2007, in this website and updated	
	periodically and also simultaneously send	
	the same by e-mail to Regional Office of the	
	Ministry of Environment and Forests.	
xxii	Criteria pollutants levels including	Being Complied.
AAII	NOx,RSPM (PM10 & PM2.5) SOx (from	Regular monitoring of ambient air and stack
	TYON, INSTITUTE OF TWIZES) SOX (HOIII	Regular monitoring of amorent an and stack

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

	stack & ambient air) shall be regularly monitored and result displayed in your website and also at the main gate of the power plant.	emission and results display board installed in main gate display board photograph is enclosed as <b>Annexure - X</b>
xxiii	A long term study of radio activity and heavy metals contents on coal to be used shall be carried out through a reputed institute. Thereafter mechanism for an inbuilt continuous monitoring for radio activity and heavy metals in coal and fly ash (including bottom ash) shall be put in place.	Being Complied. Regularly analyzing Heavy metals in coal through NABL accredited Laboratory and details are attached as <b>Annexure-XI</b>
xxiv	Harnessing solar power within the premises of the plant particularly at available roof tops shall be undertaken and status of implementation shall be submitted periodically to the Regional Office of the Ministry.	Initial feasibility studies have been conducted to harnessing solar power from rooftop and available open area and approximately 1.MW to be generated. We could not execute job non availability for fund and now initiated activity and will be completed in 5 years period in phased manner. The approximate cost of project is Rs.2.5 Crores and this year allocated Rs. 25 Lakhs
XXV	Mercury emission from stack shall also be monitored on periodic basic.	Complied and being complied. Stack monitoring report is enclosed as <b>Annexure-I</b>
xxvi	Fugitive emission shall be controlled to prevent impact on agriculture or non – agriculture land.	Complied and being complied All the dust generation points are fully covered and bag house/dust suppression system has been installed and commissioned at all material transfer points. Truck/tractor mounted water sprinkler has been deployed to control the Fugitive emissions. Fugitive emission controlling system photographs are enclosed as <b>Annexure-VII</b>
xxvi i	Fly ash shall not be used for agriculture purpose. No mine void filling will be undertaken as an option for ash utilization without adequate lining of mine with suitable media such that no leachate shall	Being complied.  We have signed MOUs for Fly ash utilization with Ambuja Cement, Dalmia Cement, Ultratech Cement, ACC Cement and nearest fly ash brick plant.

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

	take place at any point of time. In case, the option of mine void filling is to be adopted, prior detailed study of soil characteristics of the mine area shall be undertaken from an institute of repute and adequate clay lining shall be ascertained by the State Pollution Control Board and implementation done in close co-ordination with the State Pollution Control Board.	
xxvi ii	CSR scheme should address Public Hearing issues and shall be undertaken based on need based assessment in and around the villages within 5.0 km of the site and in constant consultation with the village Panchayat and the District Administration. As part of CSR prior identification of local employable youth and eventual employment in the project after imparting relevant training shall be also undertaken. Development of fodder farm, fruit bearing orchards, vocational training etc. can form a part of such programme. Company shall provide separate budget for community development activities and income generating programmes. Vocational training programme for possible self employment and jobs shall be imparted to identify	Being Complied Time to time SWPGPL has arranged the training program to local people which is covered under CSR. Program detail for the period (April-2021 to March -2022) is enclosed as Annexure-XII
xxix	villagers free of cost.  For proper and periodic monitoring of CSR activities, a CSR committee or a Social Audit committee or a suitable credible external agency shall be appointed. CSR activities shall also be evaluated by an independent eternal agency. This evaluation shall be both concurrent and final.	Being Complied Program detail for the period (April-2021 to March 2022) is enclosed as <b>Annexure-XII</b>
xxx	An Environment Cell comprising of at least one expert in environmental science/engineering, ecology, occupational	Complied.  A separate environmental management cell comprising the qualified personals is in place at

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

	health and social science, shall be created preferably at the project site itself and shall be headed by an officer of appropriate superiority and qualification. It shall be ensured that the Head of the Cell shall directly report to the Head of the Plant who would be accountable for implementation of environmental regulations and social impact improvement/mitigation measures.	site who is reporting to Unit Head/In-Charge. Further, Environmental Management department at head office coordinate with site environment management cell in all the activities. Organization structure of Environmental Management cell is presented as Annexure-VIII
	Additional conditions as per Office Mem clearance for change in coal source by	norandum on Amendment in Environmental Thermal Power Plants, Dtd.28.08.2019
xxxi	The guidelines prepared by CPCB of disposal of fly ash for reclamation of low lying areas and in stowing/backfilling of abandoned mines/quarries shall be followed during disposal of ash in abandoned or working mines	Current status  Obtained No objection certificate from Maharashtra Pollution Control Board to reclaim abandoned mines Nandori Khurd and Pimpalgaon, NOC copy are enclosed as <b>Annexure-XIII</b>
	There should be at least be clearance of 500 m of safe distance be maintained from river and water body in ash disposal in abandoned mines to prevent embankment failures and fly ash flowing into the nearby water body	Complied and being complied
	The top layer of the flyash disposal area in the abandoned mines shall kept moist during disposal	Complied and being complied
	Top layer of the disposal area should have 70 cm overburden or gravel /stones and then 30 cm of sweet soil cover. Subsequently, vegetation shall be raised on the soil cover	Complied and being complied
	Bioaccumulation and biomagnification tests shall be conducted on surrounding flora and fauna (tree leaves, vegetation, crop yields and cattle population) during pre-monsoon and post monsoon season to find out any	Noted.

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

trace metal escaped through ground water or runoff.	
Surface runoff and supernatant water, any case shall not be let into the surrounding areas. It shall be collected by providing adequate drains around the mine. The supernatant water along with surface runoff shall be treated and re used for mixing ash and plant operations	Being Complied Above abandoned stone quarry has 8-10 meters depth from all side and no possibility of surface run-off however we will ensure & take all precautions to prevent surface run-off.
To the extent possible, only decanted water from mine, make up water from treated effluents such cooling tower blow down and treated sewage water shall be used for making ash slurry	Being Complied  Not applicable as SWPGPL is not using any abandoned mines which near to power plant. As on today, SWPGPL uses treated effluents in dust suppression in ash handling and coal handling areas
Fly ash to be used ash soil conditioner in agriculture needs and to be applied in controlled manner to limit excessive application so as to prevent soil degradation. The optimize proportion of ash to be applied which is to certified by State Agriculture Universities/Colleges based on soil testing	Being complied.  We have utilized Fly ash Ambuja Cement, Dalmia Cement, Ultratech Cement, ACC Cement and nearest fly ash brick plant.
Approval of DGMS shall be obtained before disposing the ash in the mine voids	Complied.
Technology for conversion of fly ash into coarse granules for stowing in in the underground mines to be explored	Noted and no underground operational and or closed in the 50 km radius
All the power plants should install different silos for dry collection of fly ash	Complied. Fly ash silos installed with adequate capacities.

## SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

	Records pertaining to details of month wise quantity of fly ash disposed and water consumption along with nature/source of water shall be maintained and submitted to Ministry/Regional office annually	Being Complied.  Fly ash generation and utilization for the period (April-2021 to March -2022) report is enclosed as Annexure-II  Details of Specific Water Consumption for the period (April-2021 to March -2022) enclosed as Annexure-XIV
	Before starting the disposal of ash into mine voids, NOC/permission from mine owners is to be obtained incase of mine closure activities not completed or State Government incase of mine has been handed over to the State Government. After its closure. A copy of such NOC/permission is to be submitted to the Ministry and its Regional offices	Current status  Obtained No objection certificate from Maharashtra Pollution Control Board to reclam abandoned mines near Nandori Khurd and Pimpalgaon details are attached Annexure-XIII
	Additional conditions as per Office Memora	ndum on Amendment in Environmental clearance
	for change in coal source by Thermal Power	Plants, Dtd.11.11.2020
a.	Details regarding change in source (location of the source, proposed quantity, distance from power plant and mode of transportation), quality (Ash, Sulphur, Moisture content and Calorific value) shall be informed to the Ministry and its concerned Regional Office. The quantity of coal transported from each source along with the mode of transportation shall be submitted as part of EC Compliance Report.	Noted & Being Complied.  Coal received detail for the period (April-2021 to March -2022) report is enclosed as <b>Annexure-XV</b>
b.	The applicable flue gas emissions standards for Particulate Matter, Sulphur Dioxide, Oxides of Nitrogen and Mercury shall be complied in line with Ministry's Notification vide S.O. 3305(E) dated 7.12.2015 and subsequent emissions. A Progress of implementation and its compliance shall be submitted as part of Compliance report.	Noted & complying. The PM & Hg value of flue gas for all running units has been maintained within standard in line with MoEF & CC notification vide S.O. 3305 Dtd. 07.12.2015. To achieve SO2 and NOx limits, the FGD installation is as designed and planned. As per the notification of MoEF & CC, dated 31 March 2021, the completion project is to be completed by 31 December 2024.

### SIX MONTHLY ENVIRONMENTAL COMPLIANCE STATUS REPORT

(PERIOD: October, 2021 to March, 2022)

Ref: J-13011/23/2007-IA-II (T) Dated: 17/07/2007 (as amended in the Year, 2013 & 2014) and J-13011/46/2007-IA-II (T) Dated: 21/11/2007

c.	Ash content in the Coal and Coal transportation is governed by the Ministry's Notification vide S.O. 1561(E) dated 21.5.2020 As far as possible, Coal transportation shall be done by rail/conveyor or other eco-friendly modes. However, road transportation is allowed with tarpaulin covered trucks till the railway/ conveyor belt infrastructure is made available. A progress (Physical and financial) of rail connectivity from nearest railway siding or conveyor connectivity to the power plant shall be submitted in the EC compliance report.	Noted & Being Complied.
d.	Additional ash pond is not allowed due to increase in ash content in the raw coal as against the ash pond permitted in the Environmental clearance. The 100% fly ash utilization is to be achieved within 4 years in line with Fly ash Notifications dated 14.9.1999, 27.8.2003, 3.11.2009 and 25.1.2016 and amended time to time or extant regulations on fly ash utilization.	Agreed & Complied.  According to Fly Ash notification and as amended time to time on Fly Ash utilization.  Fly ash generation and utilization report for the period (April-2021 to March -2022) are attached as <b>Annexure-II.</b>
e.	In case of exceptional circumstances, project proponents may approach the Ministry for seeking permission to use an emergency ash pond with cogent reasons, if any	Noted & Agreed.
f.	The details regarding monthly generation, utilization and disposal of fly ash (including Bottom ash) shall be submitted to the Ministry and its Regional Office.	Complying. The details of Fly Ash Generation and utilization have been submitted to the Ministry & its Regional Office. Fly ash generation and utilization report for the period (April-2021 to March -2022) are attached as <b>Annexure-II.</b>

\*\*\*\*\*