

NEXT DATE: 26.08.2021

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
ORIGINAL APPLICATION NO.164/2018**

IN THE MATTER OF:

ASHWANI KUMAR DUBEY

...APPLICANT

VERSUS

UNION OF INDIA & ORS

...RESPONDENTS

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Date: 24/08/2021

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FILED BY:

Shankh

[SHAILESH MADIYAL]

Advocate for Respondent No.12
208, C.K. Daphtary Chamber
Supreme Court of India
New Delhi-110001

RESPONSE OF SINGRAULI SUPER THERMAL POWER STATION [NTPC - SHAKTINAGAR] TO THE QUARTERLY STATUS REPORT [COMPLIANCE STATUS] FILED BY THE JOINT COMMITTEE DATED 27.03.2021

1.1.1 COMPLIANCE STATUS OF ACTION POINTS IDENTIFIED IN HON'BLE NGT ORDERS AND ADDITIONAL ISSUES IDENTIFIED BY EARLIER OVERSIGHT COMMITTEE.

S. NO.	ISSUES IDENTIFIED IN HON'BLE NGT ORDER / ORDER / OVERSIGHT COMMITTEE	COMPLIANCE STATUS/ REMARK (AS ON 31.01.2021)	RESPONSE OF SINGRAULI SUPER THERMAL POWER STATION
a)	To ensure continuous operation of ESPs installed in TPPs. Installation of OCEMS to monitor stack emissions and connect it with CPCB/SPCB server for online data transmission.	<ul style="list-style-type: none"> The OCEMS are installed in all duct connecting to the stack and the required isokinetic sampling for monitoring particulate matter is not been ensured. And hence, the OCEMS monitored values are not representative. As per the OCEMS data on CPCB server the unit is found non complying for 19 days (610 SMS alerts) during the quarter, i.e., November 01, 2020 - January 31, 2021. 	<p>It is submitted that the units in the NTPC-Singrauli were installed in between year 1982 to 1987. That the units are of old design & depending on design consideration, best location is chosen considering isokinetic condition.</p> <p>Regarding the observation of the Committee that 610 SMS alerts were generated during 1st Nov, 2020 to 31st Jan., 2021, it is submitted that only 303 alerts were generated. The PM alerts have mainly appeared in OCEMS during unit light up after shut down and its stabilization.</p> <p>It is also submitted that above alerts have appeared intermittently for a very short period and have not appeared continuously or for a longer period.</p> <p>Justification for alerts [303 in nos.] for the period of 01.11.2020 to 31.01.2021 is enclosed as Annexure - A.</p> <p>In view of above clarification, it</p>

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			is humbly requested that the Hon'ble NGT and the U.P. Pollution Control Board may not impose any environmental Compensation (EC) on basis of SMS alerts generated in OCEMS.
b)	Installation of 03 CAAQMS for ambient air monitoring by each TPP and linking it with CPCB Server.	<ul style="list-style-type: none"> • After the recommendation in the previous quarterly report, the unit has made the site open from three directions for the CAAQMS installed inside the plant area. However, the OCEMS installed in the residential area is not open from all directions and large trees located very close to CAAQMS are the barrier to horizontal air movement, Thus, the ambient air quality monitored through this station is not representative. • It was informed that they have installed two CAAQMS and third station is under consideration. 	It is submitted that the CAAQMS have been installed at feasible locations in predominant wind direction based on mathematical modeling considering security and openness of area. It is, however, submitted that over the time local tree height grown. The barriers in respect of overgrown trees have been trimmed for adequate wind flow hence efficacy of equipment is ensured.
c)	To ensure 100% fly ash utilization in accordance with MOEF&CC Notification dated 31.12.2018 and Hon'ble NGT order dated 12.02.2020 in the matter of OA No. 117/2014.	<ul style="list-style-type: none"> • As per the information the unit has achieved 32.0% of total fly ash generated during 2020-21. The ash was mainly consumed in NHAI road project, ash brick manufacturing, land development and ash dyke raising. Moreover, the remaining 68% of ash is been disposed of in the ash dyke. • The unit need to make more result-oriented efforts for achieving a better percentage of ash utilisation. 	It is submitted that the present compliance is being made at NTPC Shaktinagar. That the unit has achieved 33.41 % fly ash utilization during year 2020-21. The efforts are being undertaken to achieve ash utilization in accordance with the statutory notification issued by MoEF & CC under the provisions of EP Act requiring 100% utilization of fly ash. The matter pertaining to fly-ash utilization is pending consideration before the Hon'ble Supreme Court in the Civil Appeal No.2713/2020.
d)	To ensure continuous	• As per the records the unit	It is submitted that unit is

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	operation of AWRS.	has discharged 86,55,890 KL ash slurry and recycled 7790301 KL water during the quarter ending 31.01.2021.	having AWRS and recycling decanted water for ash slurry preparation. Therefore, NTPC Shaktinagar is complying with the requirement of ash dyke management as recommended by Oversight Committee.
e)	Necessary renovation of the ash dyke needs to be carried out in order to prevent breaching of ash pond and spreading of slurry in to surrounding environment and Rihand Reservoir.	<ul style="list-style-type: none"> • During the previous visit the team had observed some under water flow of ash slurry discharge into the Rihand Reservoir near the ash dyke of the unit. It was informed that they had provided an underground pipeline for the discharge of rainwater surface runoff from the pumping area into the Rihand reservoir. The said pipeline was passing under neath the ash Pond over flow lagoon and the same was damaged during dragging of the lagoon. Due to this, the water from ash pond over flow lagoon was discharged into the reservoir. • The unit has sealed the opening end of the said pipeline into the Rihand reservoir and as the water level in the reservoir was decreased the sealing was visible during the present visit. • However, a satisfactory explanation has not been submitted for the discharge of ash slurry from ash dyke into Rihand reservoir which is visible in the Google Earth satellite image dtd 20.3.2019 and 10.12.2016. 	It is submitted that regular monitoring and maintenance works are being undertaken at Singrauli Super Thermal Power Station to keep ash dykes in healthy condition to avoid any emergency situation. NTPC Shaktinagar is making constant efforts to avoid any unwanted occurrence in future.
f)	Control of pollution during coal storage,	• Status is same as reported in the previous quarterly report.	It is submitted that NTPC Shaktinagar receives coal

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	transportation and handling.		<p>through own MGR rail system. Its rakes are bottom opening type to eliminate pollution during unloading. Further, covered shed is provided at unloading point. Water sprinklers are also installed in coal storage area and dust suppression system at loading unloading points.</p> <p>The fugitive emission in coal handling area remains well within range of prescribed norms. Further steps have been taken to install a fog system for further improvement.</p>
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1.1.2 STATUS OF OTHER IDENTIFIED ISSUES

S. NO.	ISSUES IDENTIFIED	COMPLIANCE STATUS/ REMARK (AS ON 31.01.2021)	RESPONSE OF SINGRAULI SUPER THERMAL POWER STATION
a)	Achieving ZLD in ETP & STP.	<ul style="list-style-type: none"> Unit is utilising the treated effluent from ETP & STP. 	<p>It is submitted that Singrauli Super Thermal Power Station has installed Effluent Treatment Plants (ETP), Sewage Treatment Plants (STP) and Ash Water Recirculation System (AWRS) for 100% treatment, recycling and re-use of effluent. These equipments are being operated round the clock and Zero Liquid Discharge (ZLD) is complied.</p>
a)	Installation of FGD for control of gaseous emission.	<ul style="list-style-type: none"> The unit is in process to install FGD System for achieving standards Notified for gaseous emissions. 	<p>It is submitted that the work of installation of FGD system in all 7 units is in progress.</p> <p>It is further submitted that the CPCB has given target dates for completion of FGD works. However, due to outbreak of COVID-19 pandemic, circular & notifications of the Government and other issues, the CPCB targets</p>

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		<p>are not achievable.</p> <p>Now, MoEF&CC vide Gazette Notification GSR 243 (E) dated 31.03.2021 (Annexure - B) has given the target dates as 31.12.2023 and 31.12.2024 respectively for the compliance of emission norms by the power plants located in Category 'B' and Category 'C' locations.</p> <p>NTPC Shaktinagar will complete the work of installation of FGD system before 31.12.2023.</p>
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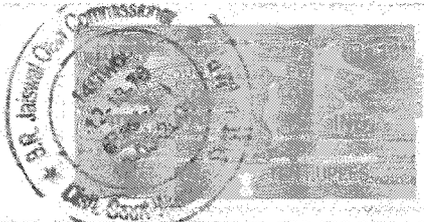
1.1.3: RECOMMENDATIONS OF THE COMMITTEE

RECOMMENDATIONS	RESPONSE OF SINGRAULI SUPER THERMAL POWER STATION
Though the unit had trapped the discharge of ash slurry into the Rihand reservoir they should make constant effort to avoid such lacunae to happen in the future.	It is submitted that NTPC Shaktinagar is making constant efforts to avoid any unwanted occurrence in future.
The unit can be asked to submit the explanation regarding 610 SMS generated through OCEMS during last three months.	<p>Regarding the observation of the Committee that 610 SMS alerts were generated during 1st Nov, 2020 to 31st Jan., 2021, it is submitted that only 303 alerts were generated. The PM alerts have mainly appeared in OCEMS during unit light up after shut down and its stabilization.</p> <p>It is also submitted that above alerts have appeared intermittently for a very short period and have not appeared continuously or for a longer period. Justification for alerts [303 in nos.] for the period of 01.11.2020 to 31.01.2021 is enclosed as Annexure - A. In view of above clarification, it is humbly requested that the Hon'ble NGT and the U.P. Pollution Control Board may not impose any environmental Compensation (EC) on basis of SMS alerts generated in OCEMS.</p>
The unit can be asked to install an OCEMS sensor at the appropriate location to ensure the required isokinetic condition for monitoring of particulate matter.	It is submitted that the units in the NTPC-Singrauli were installed in between year 1982 to 1987. That the units are of old design & depending on design consideration, best location is chosen considering

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<p>The unit can be asked to submit a time bound action plan to relocate the existing CAAQMS installed in the residential colony for ensuring representative ambient air quality monitoring as per the guideline.</p>	<p>isokinetic condition.</p> <p>It is submitted that the CAAQMS have been installed at feasible locations in predominant wind direction based on mathematical modeling considering security and openness of area. It is, however, submitted that over the time local tree height grown. The barriers in respect of overgrown trees have been trimmed for adequate wind flow hence efficacy of equipment is ensured.</p>
<p>The unit can be asked to submit a time bound action plan for installation of 3rd CAAQMS.</p>	<p>It is submitted that the NTPC Shaktinagar has installed 2nos. of CAAQMS in the Uttar Pradesh region and the 3rd location falls in Madhya Pradesh region which is being maintained by the NTPC Vindhyaachal. To have one CAAQMS installed in the Uttar Pradesh region, a purchase order has been placed. It is submitted that the UPPCB has been requested to finalize suggested location to install third CAAQMS in Uttar Pradesh region. That as soon as COVID-19 pandemic situation is normalized, the same will be installed.</p>
<p>The unit can be asked to achieve a better percentage of ash utilization.</p>	<p>Continuous efforts are being done to improve the ash utilization percentage.</p>

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S.R. 4139/21
Date 23/8/21 Place (Wardha)

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
ORIGINAL APPLICATION NO. 164/2018**

IN THE MATTER OF:

ASHWANI KUMAR DUBEY ...APPLICANT
VERSUS
UNION OF INDIA & ORS. ...RESPONDENTS

AFFIDAVIT

I, Sudeep Manna, S/o A K Manna aged about 52 years, working as AGM (EMG), presently at NTPC Singrauli Super Thermal Power Station, Shaktinagar, Distt. Sonebhadra (UP) do hereby solemnly affirm and state as under:

BABU RAM
Oath Commission
Distt Court Wardha

1. That I am the Authorised Signatory of the Respondent No. 12 herein in the abovementioned matter and as such I am well conversant with the facts and circumstances of the case and hence, I am authorised to swear to this affidavit.
2. That I have read and understood the contents of the accompanying response, which has been drafted under my instructions and the same are true and correct to my knowledge and belief.
3. That the Annexure R/12-A-C enclosed with the accompanying response is/are true copy of its/their original.

DEPONENT S. Manna

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VERIFICATION

Verified at Singrauli on this 23rd day of August, 2021. That the contents of the above affidavit from paras 1 to 3 are true and correct to my knowledge and belief, no part of it is false and nothing material has been concealed therefrom.

BABU RAM
Oath Commission
Distt Court Wardha

Sudeep Manna - A.K. Manna
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S. Manna

DEPONENT
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Agreed
Identified by
Adv. Jaiswal
Advocate.

No. of Corrections 2
BABU RAM JAISWAL
Oath Commission
Distt Court Wardha

SMS Alerts Justification (Period : 1 Nov 2020 to 31.01.2021)

Sl No.	Alert Type	Alert On	Entity Path	Alert Time	Description	Status	Justification
1	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/27/2021 1:48	PM 179.21 mg/nm ³ is g	RESOLVED	Value exceeded due to sudden tranformer tripping ,normalised
2	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/27/2021 1:33	PM 210.38 mg/nm ³ is g	RESOLVED	Value exceeded due to sudden tranformer tripping ,normalised
3	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/27/2021 1:18	PM 210.44 mg/nm ³ is g	RESOLVED	Value exceeded due to sudden tranformer tripping ,normalised
4	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/27/2021 1:03	PM 210.42 mg/nm ³ is g	RESOLVED	Value exceeded due to sudden tranformer tripping ,normalised
5	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/27/2021 0:48	PM 210.35 mg/nm ³ is g	RESOLVED	Value exceeded due to sudden tranformer tripping ,normalised
6	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 19:03	PM 210.37 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
7	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 18:48	PM 210.37 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
8	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 18:33	PM 210.36 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
9	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 18:18	PM 210.34 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
10	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 18:03	PM 210.36 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
11	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 17:48	PM 210.38 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
12	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 17:33	PM 210.36 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
13	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 17:18	PM 210.33 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
14	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 17:03	PM 210.36 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
15	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 16:48	PM 210.38 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
16	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 16:33	PM 210.4 mg/nm ³ is gr	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
17	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 16:18	PM 210.38 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
18	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 16:03	PM 210.4 mg/nm ³ is gr	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
19	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 15:48	PM 210.39 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
20	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 15:33	PM 210.43 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
21	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 15:18	PM 210.38 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
22	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 15:03	PM 210.36 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
23	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 14:48	PM 210.4 mg/nm ³ is gr	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
24	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 14:33	PM 210.39 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
25	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 14:18	PM 210.38 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
26	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 14:03	PM 210.39 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
27	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 13:48	PM 210.4 mg/nm ³ is gr	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
28	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 13:33	PM 210.39 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
29	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 13:18	PM 210.22 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
30	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 13:03	PM 208.2 mg/nm ³ is gr	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
31	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 12:48	PM 204.06 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
32	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 12:33	PM 201.88 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
33	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 12:18	PM 194.87 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
34	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 12:03	PM 192.65 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
35	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 11:48	PM 189.25 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
36	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 11:33	PM 190.3 mg/nm ³ is gr	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
37	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 11:18	PM 185.82 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
38	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 11:03	PM 184.11 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
39	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 10:48	PM 184.67 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
40	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 10:33	PM 187.53 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
41	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 10:18	PM 181.29 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
42	PM Alert	Stack_2_Boiler_2	Singrauli Super Thermal Pc	1/26/2021 10:03	PM 180.2 mg/nm ³ is gr	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved

S. Manish
 SUDEEP MANNA, Director
 (M&E) and
 NTPC Singrauli, Singrauli, Madhya Pradesh
 Shaktinagar 231222

134	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/29/2021 10:19	PM 150.38 mg/nm ³ is g	RESOLVED	Due to sudden load variation PM slightly increased, Resolved
135	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/7/2021 9:33	PM 150.69 mg/nm ³ is g	RESOLVED	Air flow disturbed due to sudden load variation, resolved
136	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/7/2021 9:18	PM 154.92 mg/nm ³ is g	RESOLVED	Air flow disturbed due to sudden load variation, resolved
137	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/7/2021 9:03	PM 164.28 mg/nm ³ is g	RESOLVED	Air flow disturbed due to sudden load variation, resolved
138	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/7/2021 8:47	PM 165.02 mg/nm ³ is g	RESOLVED	Air flow disturbed due to sudden load variation, resolved
139	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/7/2021 8:33	PM 161.33 mg/nm ³ is g	RESOLVED	Air flow disturbed due to sudden load variation, resolved
140	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/7/2021 8:18	PM 160.77 mg/nm ³ is g	RESOLVED	Air flow disturbed due to sudden load variation, resolved
141	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/7/2021 8:03	PM 158 mg/nm ³ is g	RESOLVED	Air flow disturbed due to sudden load variation, resolved
142	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	1/7/2021 7:48	PM 152.69 mg/nm ³ is g	RESOLVED	Air flow disturbed due to sudden load variation, resolved
143	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/3/2020 14:18	PM 150.58 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
144	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/3/2020 14:02	PM 150.23 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
145	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 15:48	PM 159.53 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
146	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 15:35	PM 162.93 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
147	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 15:17	PM 161.75 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
148	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 15:02	PM 162.21 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
149	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 14:47	PM 162 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
150	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 14:33	PM 158.16 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
151	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 14:17	PM 157.67 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
152	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 14:02	PM 158.89 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
153	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 13:47	PM 156.54 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
154	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 13:33	PM 153.34 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
155	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 13:18	PM 151.83 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
156	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 13:03	PM 152 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
157	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 12:47	PM 152.98 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
158	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 12:32	PM 153.52 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
159	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 12:17	PM 152.35 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
160	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 12:02	PM 152.75 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
161	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	12/2/2020 11:48	PM 151.31 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 field, restored
162	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/27/2020 16:18	PM 155.16 mg/nm ³ is g	RESOLVED	Sudden load variation, resolved
163	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/27/2020 16:02	PM 163.23 mg/nm ³ is g	RESOLVED	Sudden load variation, resolved
164	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/27/2020 15:48	PM 158.17 mg/nm ³ is g	RESOLVED	Sudden load variation, resolved
165	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/25/2020 18:16	PM 150.24 mg/nm ³ is g	RESOLVED	Sudden load variation, resolved
166	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 19:33	PM 153.37 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
167	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 19:18	PM 160.03 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
168	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 19:03	PM 169.33 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
169	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 18:47	PM 187.02 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
170	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 18:33	PM 156.73 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
171	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 18:18	PM 164.74 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
172	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 18:03	PM 160.4 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
173	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 17:48	PM 157.2 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
174	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/21/2020 17:33	PM 152.48 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
175	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/20/2020 5:48	PM 158.6 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
176	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/4/2020 14:47	PM 154.38 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
177	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/4/2020 14:17	PM 151.67 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
178	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/4/2020 14:02	PM 150.43 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved

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179	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/4/2020 13:32	PM 150.27 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
180	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/4/2020 13:17	PM 152.52 mg/nm ³ is g	RESOLVED	load variation 200 MW to 110 MW, air flow disturbed, resolved
181	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 6:16	PM 449.66 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
182	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 6:01	PM 449.6 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
183	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 5:47	PM 448.9 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
184	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 5:31	PM 448.48 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
185	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 5:16	PM 448.49 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
186	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 5:01	PM 448.66 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
187	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 4:46	PM 448.75 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
188	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 4:31	PM 448.3 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
189	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 4:16	PM 447.71 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
190	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 4:01	PM 447.43 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
191	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 3:46	PM 447.28 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
192	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 3:32	PM 446.97 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
193	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 3:16	PM 446.76 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
194	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 3:01	PM 446.22 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
195	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 2:46	PM 445.22 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
196	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 2:31	PM 445.18 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
197	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 2:16	PM 445.02 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
198	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 2:01	PM 445 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
199	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 1:46	PM 444.63 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
200	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 1:32	PM 444.22 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
201	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 1:16	PM 444.12 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
202	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 1:01	PM 443.68 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
203	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 0:46	PM 443.59 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
204	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 0:31	PM 443.4 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
205	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 0:16	PM 443.11 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
206	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/3/2020 0:01	PM 442.39 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
207	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/2/2020 23:46	PM 442.16 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
208	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/2/2020 23:31	PM 441.49 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
209	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/2/2020 23:16	PM 440.95 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
210	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/2/2020 23:01	PM 440.29 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
211	PM Alert	Stack_3_Boiler_3	Singrauli Super Thermal Pd	11/2/2020 22:47	PM 417.98 mg/nm ³ is g	RESOLVED	Malfunctioning of sensor, attended and PM issue resolved
212	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	1/6/2021 12:33	PM 166.52 mg/nm ³ is g	RESOLVED	Due to sudden load variation air flow disturbed, resolved
213	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	1/6/2021 12:19	PM 159.48 mg/nm ³ is g	RESOLVED	Due to sudden load variation air flow disturbed, resolved
214	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/5/2020 0:47	PM 171.06 mg/nm ³ is g	RESOLVED	Unit was under light up
215	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/5/2020 0:32	PM 243.6 mg/nm ³ is g	RESOLVED	Unit was under light up
216	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/5/2020 0:17	PM 244.06 mg/nm ³ is g	RESOLVED	Unit was under light up
217	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/5/2020 0:02	PM 244.29 mg/nm ³ is g	RESOLVED	Unit was under light up
218	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/4/2020 23:48	PM 244.14 mg/nm ³ is g	RESOLVED	Unit was under light up
219	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/4/2020 23:33	PM 244.08 mg/nm ³ is g	RESOLVED	Unit was under light up
220	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/4/2020 23:18	PM 244.53 mg/nm ³ is g	RESOLVED	Unit was under light up
221	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/4/2020 23:02	PM 244.07 mg/nm ³ is g	RESOLVED	Unit was under light up
222	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/4/2020 22:48	PM 233.67 mg/nm ³ is g	RESOLVED	Unit was under light up
223	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pd	12/4/2020 22:33	PM 204.44 mg/nm ³ is g	RESOLVED	Unit was under light up

SUDEEP MANNA *(Signature)*
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 NTPC Singrauli, ई.पी.डी.ओ. फ़ैक्टरी
 Shakunagar 231222 शांभार 231222

224	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 22:18	PM 179.74 mg/nm ³ is g	RESOLVED	Unit was under light up
225	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 22:02	PM 194.77 mg/nm ³ is g	RESOLVED	Unit was under light up
226	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 21:48	PM 242.14 mg/nm ³ is g	RESOLVED	Unit was under light up
227	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 21:33	PM 236.66 mg/nm ³ is g	RESOLVED	Unit was under light up
228	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 21:18	PM 221.11 mg/nm ³ is g	RESOLVED	Unit was under light up
229	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 8:18	PM 152.19 mg/nm ³ is g	RESOLVED	Unit was under light up
230	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 2:02	PM 177.41 mg/nm ³ is g	RESOLVED	Unit was under light up
231	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 1:32	PM 182.98 mg/nm ³ is g	RESOLVED	Unit was under light up
232	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 1:17	PM 174.54 mg/nm ³ is g	RESOLVED	Unit was under light up
233	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/4/2020 1:02	PM 167.14 mg/nm ³ is g	RESOLVED	Unit was under light up
234	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/3/2020 23:17	PM 164.99 mg/nm ³ is g	RESOLVED	Unit was under light up
235	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/3/2020 23:02	PM 200.07 mg/nm ³ is g	RESOLVED	Unit was under light up
236	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/3/2020 22:47	PM 221.54 mg/nm ³ is g	RESOLVED	Unit was under light up
237	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/3/2020 22:32	PM 221.2 mg/nm ³ is g	RESOLVED	Unit was under light up
238	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/3/2020 22:18	PM 196.27 mg/nm ³ is g	RESOLVED	Unit was under light up
239	PM Alert	Stack_4_Boiler_4	Singrauli Super Thermal Pc	12/3/2020 21:17	PM 151.18 mg/nm ³ is g	RESOLVED	Unit was under light up
240	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/24/2020 16:18	PM 155.97 mg/nm ³ is g	RESOLVED	During soot blowing load varies and PM increased, resolved
241	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/24/2020 15:48	PM 186.55 mg/nm ³ is g	RESOLVED	During soot blowing load varies and PM increased, resolved
242	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/24/2020 15:33	PM 189.43 mg/nm ³ is g	RESOLVED	During soot blowing load varies and PM increased, resolved
243	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/24/2020 15:18	PM 192.29 mg/nm ³ is g	RESOLVED	During soot blowing load varies and PM increased, resolved
244	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/24/2020 15:03	PM 183.94 mg/nm ³ is g	RESOLVED	During soot blowing load varies and PM increased, resolved
245	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/24/2020 14:47	PM 153.25 mg/nm ³ is g	RESOLVED	During soot blowing load varies and PM increased, resolved
246	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 9:47	PM 252.94 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage, resolved
247	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 9:33	PM 265.35 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
248	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 9:18	PM 262.47 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
249	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 9:03	PM 253.16 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
250	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 8:48	PM 263.33 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
251	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 8:33	PM 249.85 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
252	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 8:17	PM 256.53 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
253	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 8:03	PM 249.87 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
254	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 7:48	PM 225.42 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
255	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 7:32	PM 193.24 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
256	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 7:18	PM 262.37 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
257	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 7:03	PM 268.87 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
258	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 6:47	PM 269.72 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
259	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 6:33	PM 270.01 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
260	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 6:17	PM 270.1 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
261	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 6:02	PM 270.12 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
262	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 5:47	PM 217.82 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
263	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 5:33	PM 178.45 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
264	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 5:17	PM 225.05 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
265	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/7/2020 5:02	PM 167.38 mg/nm ³ is g	RESOLVED	Unit was under light up after tube leakage
266	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/6/2020 16:48	PM 155.88 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
267	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/6/2020 16:33	PM 156.66 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
268	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/6/2020 15:03	PM 178.88 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
269	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pc	12/6/2020 14:48	PM 190.74 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage

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 SUDEEP MANNA (1) (संग्रही)
 NTPC Singrauli परी. वे. वे. वि. वि.
 शास्त्रिणागर 231222 दिनांक 23/12/22

270	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	12/6/2020 14:33	PM 197.87 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
271	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	12/6/2020 14:18	PM 234.71 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
272	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	12/6/2020 14:03	PM 162.66 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
273	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	12/6/2020 13:18	PM 162.8 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
274	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	12/6/2020 13:03	PM 184.31 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
275	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	12/6/2020 12:48	PM 205.37 mg/nm ³ is g	RESOLVED	Unit was got tripped due to tube leakage
276	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	11/24/2020 12:16	PM 150.65 mg/nm ³ is g	RESOLVED	Sudden load variation, resolved
277	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	11/23/2020 16:32	PM 150.48 mg/nm ³ is g	RESOLVED	Sudden load variation, resolved
278	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	11/20/2020 14:18	PM 157.8 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 fields, restored
279	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	11/20/2020 13:03	PM 153.57 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 fields, restored
280	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	11/20/2020 12:33	PM 152.17 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 fields, restored
281	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	11/20/2020 12:18	PM 161.14 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 fields, restored
282	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	11/20/2020 12:03	PM 150.6 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 fields, restored
283	PM Alert	Stack_6_Boiler_6	Singrauli Super Thermal Pd	11/20/2020 11:03	PM 191.55 mg/nm ³ is g	RESOLVED	Electrical fault resulted outage of 4 fields, restored
284	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/29/2021 12:34	PM 160.99 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
285	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/23/2021 14:18	PM 228.42 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
286	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/23/2021 14:03	PM 219.37 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
287	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/23/2021 13:48	PM 192.07 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
288	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/22/2021 16:18	PM 161.69 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
289	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/21/2021 18:18	PM 153.16 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
290	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/21/2021 16:18	PM 154.71 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
291	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/18/2021 19:48	PM 164.32 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
292	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/18/2021 19:19	PM 150.36 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
293	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/17/2021 17:18	PM 161.69 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
294	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/7/2021 18:04	PM 179.91 mg/nm ³ is g	RESOLVED	Due to reheater leakage unit tripped
295	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/7/2021 17:48	PM 179.91 mg/nm ³ is g	RESOLVED	Due to reheater leakage unit tripped
296	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/7/2021 17:33	PM 173.1 mg/nm ³ is g	RESOLVED	Due to reheater leakage unit tripped
297	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	1/7/2021 12:03	PM 158.07 mg/nm ³ is g	RESOLVED	Due to reheater leakage unit tripped
298	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	12/15/2020 11:33	PM 164.84 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
299	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	12/3/2020 18:47	PM 153.91 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
300	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	12/3/2020 18:32	PM 165.42 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
301	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	12/3/2020 18:17	PM 159.78 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
302	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	12/3/2020 17:17	PM 152.25 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored
303	PM Alert	Stack_7_Boiler_7	Singrauli Super Thermal Pd	12/3/2020 17:02	PM 221.41 mg/nm ³ is g	RESOLVED	Due to sudden load variation, restored

SUDHEEP MANNA *Signature*
 NTPC Singrauli, *Signature*
 Shaktinagar 231222

Ash Utilization Plan

Annex-B

Sl No	Utilisation Head	Quantity (LMT)	Remarks /Status
		2021-22	
1	Road Project	10.00	4.5 LMT in NH-7 and rest on availability of venues, CC-AMG signed MOU with NHAI
2	Land Development		
a	Land Development (NTPC own land)	2.00	Low Lying Area of NTPC own land
b	Land Development (Out side plant)	5.00	Requested to DM Sonebhadra to provide low lying area
3	Stone quarries	5.00	Requested to DM Sonebhadra to provide stone quarries
4	Brick Manufacturing plant (NTPC own plant)	0.15	Brick manufacturing inside plant premises
5	Brick Manufacturing pant (outside)		
a	Within the radius of 0-100km	1.00	Contract awarded for 2021-22,
b	Within the radius of 100-300km	1.00	Contract awarded for 2021-22,
6	Cement/Asbestos Industries	0.85	Asbestos plant identified, cement plants are being explored by CC-AMG
7	Dyke raising	5.00	S1 and S2 dyke raising
	TOTAL	30.00	
	%Ash Utilisation	100.00	

SUDEEP MANNA *सुदीप मन्ना*
 AGM/IT - EMG/SHR/HR/PRGR () 1 फ़ोन
 NTPC Singrauli रा. अ. वि. लि. बिहार
 Shaktinagar 231222 बिहार 231222

S. Manne


भारत का राजपत्र
The Gazette of India

सी.जी.-डी.एल.-अ.-01042021-226335
CG-DL-E-01042021-226335

असाधारण
EXTRAORDINARY
भाग II—खण्ड 3—उप-खण्ड (i)
PART II—Section 3—Sub-section (i)
प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

सं. 192]
No. 192]

नई दिल्ली, बृहस्पतिवार, अप्रैल 1, 2021/चैत्र 11, 1943
NEW DELHI, THURSDAY, APRIL 1, 2021/CHAITRA 11, 1943

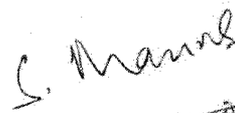
पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय
अधिसूचना
नई दिल्ली, 31 मार्च, 2021

सा.का.नि. 243(अ).—केन्द्रीय सरकार, पर्यावरण (संरक्षण) अधिनियम, 1986 (1986 का 29) की धारा 3, धारा 6 और धारा 25 द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, पर्यावरण (संरक्षण) नियम, 1986 का और संशोधन करने के लिए निम्नलिखित नियम बनाती है, अर्थात् :-

1. (1) इन नियमों का संक्षिप्त नाम पर्यावरण (संरक्षण) संशोधन नियम, 2021 है।
- (2) ये नियम राजपत्र में प्रकाशन की तारीख को प्रवृत्त होंगे।

2. पर्यावरण (संरक्षण) नियम, 1986 की अनुसूची-1, के क्रम संख्यांक 25 में, “*टीपीपी (इकाईयां) इस अधिसूचना के प्रकाशन की तारीख से दो वर्ष के भीतर सीमाओं को पूरा करेंगी”, अक्षरों, कोष्ठकों और शब्दों के स्थान पर, निम्नलिखित रखा जाएगा, अर्थात् :-

“(i) पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय, विद्युत मंत्रालय, केन्द्रीय विद्युत प्राधिकरण (सीईए) और केन्द्रीय प्रदूषण नियंत्रण बोर्ड के प्रतिनिधियों से मिलकर बने कार्य बल का गठन केन्द्रीय प्रदूषण नियंत्रण बोर्ड (सीपीसीबी) द्वारा सारणी-1 में यथाविनिर्दिष्ट तीन प्रवर्गों में सारणी-1 के स्तंभ (4) में यथाविनिर्दिष्ट समय सीमा के भीतर उत्सर्जन मानदंडों के अनुरूप होने के लिए उनकी अवस्थिति के आधार पर तापीय विद्युत संयंत्रों के प्रवर्गीकरण हेतु किया जाएगा, अर्थात् :-


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 AGM (EMG) अपर महा प्रबन्धक (ईएमजी)
 NTPC Singrauli एन.टी.पी.सी. सिंगरौली
 Shaktinagar 231222 शक्तिनगर 231222

सारणी-1

क्र.सं.	प्रवर्ग	अवस्थिति/स्थान	अनुपालन के लिए समय सीमाएं	
			निवृत्त नहीं होने वाली इकाईयां	निवृत्त होने वाली इकाईयां
(1)	(2)	(3)	(4)	(5)
1	प्रवर्ग क	10 लाख से अधिक जनसंख्या वाले राष्ट्रीय राजधानी क्षेत्र या शहरों की 10 किलोमीटर की परिधि के भीतर 1	31 दिसम्बर, 2022 तक	31 दिसम्बर, 2022 तक
2	प्रवर्ग ख	गंभीर रूप से प्रदूषित क्षेत्रों या गैर-प्राथमिक शहरों की 10 किलोमीटर की परिधि के भीतर 2	31 दिसम्बर, 2023 तक	31 दिसम्बर, 2025 तक
3	प्रवर्ग ग	प्रवर्ग क और ख में सम्मिलित से भिन्न	31 दिसम्बर, 2024 तक	31 दिसम्बर, 2025 तक

¹ भारत की 2011 की जनगणना के अनुसार।

² सीपीसीबी द्वारा यथापरिभाषित।

(ii) सारणी-1 के स्तंभ (5) में यथाविनिर्दिष्ट तारीख के पूर्व निवृत्त होने के लिए घोषित तापीय विद्युत संयंत्र से, उस स्थिति में जहां ऐसे संयंत्र उनके निवृत्त होने के आधार पर छूट के लिए सीपीसीबी और सीईए को एक प्रतिज्ञान प्रस्तुत करते हैं, विनिर्दिष्ट मानदंडों को पूर्ण करने की अपेक्षा नहीं की जाएगी:

परन्तु ऐसे संयंत्रों में, उस स्थिति में जहां उनका प्रचालन प्रतिज्ञान में यथाविनिर्दिष्ट तारीख से आगे जारी रहता है, जनित विद्युत के प्रति यूनिट पर 0.20 रुपए की दर से पर्यावरण प्रतिकर उद्धृत किया जाएगा;

(iii) निवृत्त नहीं होने वाले तापीय विद्युत संयंत्र में, सारणी-1 के स्तंभ (4) में यथाविनिर्दिष्ट तारीख के पश्चात्, सारणी-2 में विनिर्दिष्ट दरों के अनुसार पर्यावरण प्रतिकर उद्धृत किया जाएगा, अर्थात् :-

सारणी-2

समय-सीमा से आगे गैर अनुपालन प्रचालन	पर्यावरणीय प्रतिकर (रुपए प्रति यूनिट जनित विद्युत)		
	प्रवर्ग क	प्रवर्ग ख	प्रवर्ग ग
0-180 दिवस	0.10	0.07	0.05
181-365 दिवस	0.15	0.10	0.075
366 दिवस और अधिक	0.20	0.15	0.10"

[फा.सं. न्यू-15017/40/2007-सीपीडब्ल्यू]

नरेश पाल गंगवार, संयुक्त सचिव

टिप्पण: मूल नियम, भारत के राजपत्र, असाधारण, भाग II, खंड 3, उपखंड (i) में अधिसूचना संख्या का.आ. 844(अ), तारीख 19 नवम्बर, 1986 द्वारा प्रकाशित किए गए थे और उनका अंतिम संशोधन अधिसूचना संख्या मा.का.नि. 662(अ), तारीख 19 अक्टूबर, 2020 द्वारा किया गया।

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE

NOTIFICATION

New Delhi, the 31st March, 2021

G.S.R. 243(E).—In exercise of the powers conferred by sections 3, 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:—

S. Mann
SUDEEP MANNA सुदीप मन्ना
AGM (EMG) अपर महा प्रबन्धक (ईएमजी)
NTPC Singrauli एन.टी.सी. सिंगरौली
Shaktinagar 231222 शक्तिनगर 231222

1. (1) These rules may be called the Environment (Protection) Amendment Rules, 2021.

(2) They shall come into force on the date of their publication in the Official Gazette.

2. In the Environment (Protection) Rules, 1986, in Schedule – 1, in serial number 25 for letters, brackets and words “*TPPs (units) shall meet the limits within two years from date of publication of this notification”, the following shall be substituted, namely: -

“* (i) A task force shall be constituted by Central Pollution Control Board (CPCB) comprising of representative from Ministry of Environment and Forest and Climate Change, Ministry of Power, Central Electricity Authority (CEA) and CPCB to categorise thermal power plants in three categories as specified in the Table-I on the basis of their location to comply with the emission norms within the time limit as specified in column (4) of the Table-I, namely: -

Table-I

Sl. No.	Category	Location/area	Timelines for compliance	
			Non retiring units	Retiring units
(1)	(2)	(3)	(4)	(5)
1	Category A	Within 10 km radius of National Capital Region or cities having million plus population ¹ .	Upto 31 st December 2022	Upto 31 st December 2022
2	Category B	Within 10 km radius of Critically Polluted Areas ² or Non-attainment cities ²	Upto 31 st December 2023	Upto 31 st December 2025
3	Category C	Other than those included in category A and B	Upto 31 st December 2024	Upto 31 st December 2025

¹ As per 2011 census of India.

² As defined by CPCB.

(ii) the thermal power plant declared to retire before the date as specified in column (5) of Table-I shall not be required to meet the specified norms in case such plants submit an undertaking to CPCB and CEA for exemption on ground of retirement of such plant:

Provided that such plants shall be levied environment compensation at the rate of rupees 0.20 per unit electricity generated in case their operation is continued beyond the date as specified in the Undertaking;

(iii) there shall be levied environment compensation on the non-retiring thermal power plant, after the date as specified in column (4) of Table-I, as per the rates specified in the Table-II, namely:-

Table-II

Non-Compliant operation beyond the Timeline	Environmental Compensation (Rs. per unit electricity generated)		
	Category A	Category B	Category C
0-180 days	0.10	0.07	0.05
181-365 days	0.15	0.10	0.075
366 days and beyond	0.20	0.15	0.10.

[F. No. Q-15017/40/2007-CPW]

NARESH PAL GANGAWAR, Jt. Secy.

Note: The principle rules were published in the Gazette of India, Extraordinary, Part II, Section 3, Sub-section (i) vide number S.O. 844(E), dated the 19th November, 1986 and lastly amended vide notification G.S.R. 662(E), dated the 19th October, 2020.

S. Manne
 SUDEEP MANNA सुदीप मन्ना
 AGM (T - EMG) अपर महा प्रबन्धक (T - I इंग्लिश)
 NTPC Singrauli एन.टी.पी.सी. सिंगरौली
 Shaktinagar 231222 शक्तिनगर 231222

Subject: Original Application No. 164/2018: Ashwani Kumar Dubey Vs. Union of India & Ors.

From: Shailesh Madiyal <shaileshmadiyal@salvuspartners.com> on Tue, 24 Aug 2021 16:01:52

To: "ashwanikadvocate " <ashwanik.advocate@gmail.com>

Cc: "Shailesh Madiyal " <admin@salvuspartners.com>

1 attachment(s) - RESPONSE_OF_SINGRAULI_SUPER_THERMAL_POWER_STATION.pdf (4.07MB)

Dear Sir,

Please find attached, the scanned copy of the Response of Singrauli super thermal power plant [NTPC-Shaktinagar] to the quarterly status report filed by the joint committee in the above mentioned matter.

This is for your information and record.

Warm Regards

Amit Mishra

FOR

Shailesh Madiyal
Chamber: # 208, C.K.Daphthary Lawyers Chambers
Tilak Lane, Supreme Court of India
New Delhi - 110 001
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