



TELANGANA STATE POLLUTION CONTROL BOARD
Paryavarana Bhavan, A-III, Industrial Estate, Sanathnagar, Hyderabad-500 018
Phones : 040-23887500 Fax: 040 - 23887519

BY REGD. POST WITH ACK. DUE

Order No. MHB-13/TSPCB/U-V/TF/2020 2645

Date: 24.02.2020

Sub: M/s. Anand Metallics & Power (Pvt.) Ltd., Sy.No. 275, Kodicherla (V), Kothur (M), Rangareddy (formerly Mahaboobnagar) District - Water (Prevention and Control of Pollution) Amendment Act, 1988 - Air (Prevention and Control of Pollution) Amendment Act, 1987 - **Extension of Temporary Revocation of Closure Orders - Issued - Reg.**

Ref : 1. Order No. MHB-13/TSPCB/U-I/TF/2017-2579 dated 22.11.2018.
2. Inspection of your industry by the Board officials on 07.09.2019.
3. Hon'ble NGT, Chennai order dated 20.01.2020 in OA No. 4 of 2020.
4. Hearing held on 07.02.2020 at Board office, Hyderabad.

1. WHEREAS, you are operating the industry located at Sy.No. 275, Kodicherla (V), Kothur (M), Rangareddy (formerly Mahaboobnagar) District and is a Sponge Iron manufacturing unit.
2. WHEREAS, the Board issued CFO to your industry vide order 19.06.2017 for Sponge Iron - 100 TPD (One Kiln) valid upto 30.04.2020
3. WHEREAS, the Board vide order dated 22.11.2018 valid upto 17.01.2019 with certain conditions.
4. WHEREAS, the Board officials inspected your industry on 07.09.2019 and observed the following :
 - i. The industry was in operation.
 - ii. The industry uses Coal, Iron and Lime Stone as raw materials for production of Sponge Iron.
 - iii. The industry consumes total water of about 175 KLD, out of which 150 KLD for Cooling makeup, 15 KLD for Domestic and 10 KLD for gardening. The industry generates wastewater of about 10 KLD from domestic section only, which are letting out into septic tank.
 - iv. The industry has provided flow meter at collection sump which the industry is using for water sprinkling.
 - v. The industry has one Rotary Kiln of capacity 100 TPD. The industry has provided ESP as APCE to the Kiln.
 - vi. The industry has installed Bag Filters at various locations viz., 1) Coal Crusher 2) Stock house 3) Cooler discharge and 4) Product House 5) Intermediate Bin to control the fugitive dust emissions.
 - vii. The industry has provided energy meters and hour meters for the air pollution control equipment .i.e., CD Bag Filter, Product bag filter, Stock House, Intermediate Bin, RMH bag filter, ESP-ID Fan, GCT Pump.
 - viii. The industry has provided cladding to the conveyer belts at all transfer points with M.S. Sheets to arrest fugitive emissions.
 - ix. The industry has provided fixed water sprinklers at Iron Ore and Coal ground hoppers. The industry has provided fixed water sprinklers near the process area, along the Internal Roads and near the Raw material storage sheds. The industry has provided fixed water sprinklers at conveyor belts.
 - x. The industry has provided closed sheds for storage of Raw materials viz., Iron Ore, Lime Stone and Coal.
 - xi. The industry has constructed compound wall towards residential houses. The industry is not dumping kiln accretions towards residential houses.
 - xii. The industry has also provided wet scrappers with sludge collection tank to the ESP, GCT & ABC Cap to collect the dust in sludge form to avoid the fugitive dust emissions.
 - xiii. The industry has constructed separate individual closed rooms at Coal Crusher 2) Stock house 3) Cooler discharge 4) Product House 5) Intermediate Bin bag filters to collect the dust to control fugitive dust emissions:
 - xiv. The industry has provided closed room with G.I. Sheets at Intermediate Bin, Product House and Stock House to collect the dust.
 - xv. The industry has provided closed chamber with M.S. Sheets to the kiln inlet & kiln outlet. Slight fugitive emissions were observed at kiln inlet & outlet.
 - xvi. The industry has laid RCC roads near the process area and other areas.

DISPATCHED
ON 13/3/2020

- xvii. The industry disposing solid waste such as ESP dust, Bag filter dust and Char & Dolo char to the outside parties. The industry has disposed 2,500.175 Tons of Char & Dolochar, 1,105.38 Tons of ESP dust, and 511.3 Tons of Bag filters dust during the period from April, 2019 to August, 2019.
- xviii. The industry has submitted production details for the month of April, 2019 to August, 2019. As per the details the industry has produced Sponge Iron – 10259.1 Tons in the i.e. an average of 68.394 TPD against the permitted capacity of 100 TPD.
- xix. The industry has installed PLC system for recording opening and closing time of emergency cap to the ABC.
- xx. The industry has installed continuous online stack monitoring system to the stack attached kiln and connected to the TSPCB Website. During the inspection the online stack monitoring SPM parameter recorded as 52 – 53 mg/Nm³.
- xxi. The industry has installed 2 Nos. of IP cameras, one is at ABC Cap and another is for ESP stack and connected to the TSPCB Server.
- xxii. The Scientific Officer, Zonal Laboratory, Warangal has conducted Ambient Air Quality monitoring and Stack monitoring on 07.09.2019.
- xxiii. During the inspection, the coal crusher was in operation.
- xxiv. The industry has planted additional saplings near pump house area, Intermediate Bin, Product House and ABC area.
- xxv. The compliance of the conditions stipulated in the Temporary Revocation of Closure Order are as follows.

S. No.	Condition	Compliance
1.	The industry shall comply with all the CFO conditions issued by the Board.	The CFO Order dated 19.06.2017 of Schedule – B conditions
2.	The industry shall not by-pass the emissions through ABC Cap	The industry is not by-passing emissions through ABC cap.
3.	The industry shall maintain separate Bag filters to the Intermediate Bin and provide closed room to collect the dust from the Bag filter.	The industry has installed separate bag filters to the Intermediate Bin and provided closed room to collect the dust.
4.	The industry shall operate all the Air Pollution Control Equipments and ensure that there is no air pollution / dust nuisance in the surrounding areas.	The industry is operating air pollution control equipment and maintaining the records to control air pollution in the surrounding area.
5.	The industry shall maintain records of power consumption of APCEs separately.	The industry is maintaining records pertaining to power consumption records of APCE.
6.	The industry shall calibrate online monitoring systems regularly as per the norms to ensure representative values.	As per the invoice submitted by the industry, the calibration was done on 27.10.2018 by the M/s. Forbes Marshall
7.	The industry shall maintain flow meter records of water of water consumption from Borewells and shall also maintain records of water consumption for process.	The industry is maintaining flow meter records pertaining to the water consumption.
8.	The industry shall make payment through Banker cheques for purchase of water through tankers and shall submit the records regularly to EE, RO-Hyderabad.	The industry representative informed that, they are making payments to the water suppliers through Banker's cheques.
9.	The industry shall operate the water sprinklers at all the dust generation sources and ensure that no dust is spread into the surrounding areas.	The industry is operating all the water sprinklers to suppress the dust emissions.
10.	The industry shall not dump the kiln accretions on open land.	The industry is not dumping kiln accretions on open lands.
11.	The industry shall submit the monthly records of water & electricity power consumption records to EE, RO-Hyderabad.	The industry is submitting water and electricity power consumption records monthly to RO, Hyderabad.
12.	The industry shall submit an additional BG of Rs.06 Lakhs with a validity period of one year in addition to old BG of Rs.10 lakhs. The BGs shall be re-validated till further orders from the Board.	The industry has submitted BG of Rs.6 Lakhs vide BG dated 17.11.2018 with validity period upto 16.11.2019. The BG of Rs.10 Lakhs expired on 05.06.2019.
13.	The industry shall maintain good housekeeping & develop green belt in all the vacant places within the factory premises.	The industry has improved the housekeeping. The industry has developed greenbelt in an area of about 10 Acres. The industry has planted additional saplings near pump house area, Intermediate Bin, Product House and ABC area.

Condition wise compliance of Schedule – B conditions of CFO Order dated 19.06.2017

S. No.	Conditions				Compliance																												
1.	Total Water consumption shall not exceed : 175.00 KLD <table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Purpose</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Cooling Water Make up</td> <td>150.0 KLD</td> </tr> <tr> <td>2</td> <td>Domestic</td> <td>15 KLD</td> </tr> <tr> <td>3</td> <td>Others (Gardening)</td> <td>10 KLD</td> </tr> <tr> <td colspan="2">Total</td> <td>175.0 KLD</td> </tr> </tbody> </table>				Sl. No.	Purpose	Quantity	1	Cooling Water Make up	150.0 KLD	2	Domestic	15 KLD	3	Others (Gardening)	10 KLD	Total		175.0 KLD	Complied.													
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2.	The Emission shall not exceed the following prescribed standards <table border="1"> <thead> <tr> <th>Chimney No.</th> <th>Description</th> <th>Parameter</th> <th>Emission Standards</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Attached to Rotary Kiln of capacity 100 TPD</td> <td>a) SPM b) Carbon Monoxide (Vol/Vol)</td> <td>a) 100 mg/Nm³ b) 1%</td> </tr> <tr> <td>2.</td> <td>Attached to Coal Crusher & Stack house</td> <td>Particulate Matter</td> <td>100 mg/Nm³</td> </tr> <tr> <td>3.</td> <td>Attached to Cooler Discharge</td> <td>Particulate Matter</td> <td>100 mg/Nm³</td> </tr> <tr> <td>4.</td> <td>Attached to Intermediate Bunker</td> <td>Particulate Matter</td> <td>100 mg/Nm³</td> </tr> <tr> <td>5.</td> <td>Attached to product house</td> <td>Particulate Matter</td> <td>100 mg/Nm³</td> </tr> <tr> <td>6.</td> <td>Attached to DG Set of capacity 500 KVA.</td> <td>Particulate Matter</td> <td>115 mg/Nm³</td> </tr> </tbody> </table>				Chimney No.	Description	Parameter	Emission Standards	1.	Attached to Rotary Kiln of capacity 100 TPD	a) SPM b) Carbon Monoxide (Vol/Vol)	a) 100 mg/Nm ³ b) 1%	2.	Attached to Coal Crusher & Stack house	Particulate Matter	100 mg/Nm ³	3.	Attached to Cooler Discharge	Particulate Matter	100 mg/Nm ³	4.	Attached to Intermediate Bunker	Particulate Matter	100 mg/Nm ³	5.	Attached to product house	Particulate Matter	100 mg/Nm ³	6.	Attached to DG Set of capacity 500 KVA.	Particulate Matter	115 mg/Nm ³	The Scientific Officer, Zonal Laboratory, Warangal has conducted Stack monitoring on 07.09.2019. As per the analysis results, the stack monitoring values are within the standards.
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4.	Attached to Intermediate Bunker	Particulate Matter	100 mg/Nm ³																														
5.	Attached to product house	Particulate Matter	100 mg/Nm ³																														
6.	Attached to DG Set of capacity 500 KVA.	Particulate Matter	115 mg/Nm ³																														
3.	The industry shall not manufacture any un-consented products and exceeding capacities without obtaining prior Consent for Establishment (CFE) and Consent for Operation (CFO) of the Board.				As per the production details submitted by the industry the production capacity is within consented capacity. The industry has produced Sponge Iron – 10259.1 Tons in the i.e. an average of 68.394 TPD against the permitted capacity of 100 TPD during the period from April, 2019 to August,2019.																												
4.	The industry shall file the water cess returns in Form-1 as required under section (5) of Water (Prevention and Control of Pollution) Cess/Act, 1977 on or before the 5 th of every calendar month, showing the quantity of water consumed in the previous month along with water meter readings. The industry shall remit water cess as per the assessment orders as and when issued by Board.				--																												

5.	<p>The industry shall comply with ambient air quality standards of PM₁₀ (Particulate Matter size less than 10 m) – 100 g/m³; PM_{2.5} (Particulate Matter size less than 2.5 m) – 60 g/m³; SO₂ – 80 g/ m³; NO_x – 80 g/ m³, outside the factory premises at the periphery of the industry.</p> <p>The fugitive emissions level suspended particulate matter (SPM) shall not exceed 2000 µg/m³ at a distance of 10 m. from the source of fugitive emission i.e. Raw material handling area, Crusher area, raw material feed area, cooler discharge area, product processing area, etc.</p> <p>Standards for the other parameters as mentioned in the National Ambient Air Quality standards CPCB Notification No.B-29016/20/90/PCI-I, dated 18.11.2009 Noise Level : Day time – (6 AM to 10 PM) – 75 dB(A) Night time – (10 PM – 6 AM) – 70 dB(A)</p>	--
6.	The industry shall maintain separate water meters for recording water consumption for various purposes and also maintain proper daily records.	The industry has installed water meters for water consumption and maintaining the records.
7.	The Industry shall operate the online stack monitoring provided for stack attached to kiln and connect the data to TSPCB Server, within a month.	The industry has installed continuous online stack monitoring system to the stack attached kiln and connected to the TSPCB Website.
8.	The industry shall provide and maintain cladding to the ABC (after burning chamber) cap and submit the details of PLC system provided for recording opening and closing time of emergency cap to the ABC, to RO, Hyderabad.	The industry has provided cladding to the ABC cap and submitted the details of PLC system provided for recording opening and closing time of emergency cap
9.	The industry shall also install IP camera with PAN, TILT Zoom, 5 x or above focal length, with night vision capability at ABC and connect the data to TSPCB server within a month. They shall submit compliance report to the RO, Hyderabad.	The industry has installed 2 Nos. of IP cameras, one is at ABC Cap and another is for ESP stack and connected to the TSPCB Server.
10.	The industry shall maintain concrete / asphalted internal roads to avoid fugitive emissions due to vehicular movement.	The industry has constructed RCC roads within the industry premises.
11.	The industry should provide interlocking system between APC equipment and fuel feeding system, so that the electricity supply to furnaces would stop automatically in case the APC fails.	Complied.
12.	All the raw material should be stored in closed sheds and adequate dust containment / suppression measures should be maintained to control fugitive emission. The industry should not cause any pollution / dust nuisance in the surroundings.	The industry has the following sheds for storage of raw material and solid waste. Coal – 2 Nos. Iron ore – 2 Nos. Char & Dolo char – 2 Nos.
13.	The industry shall dispose dust collected from Air Pollution Control equipment in secured landfill within the premises.	The industry is disposing ESP and Bag filter dust to outside parties.
14.	The industry shall develop greenbelt as per the norms.	The industry has improved the housekeeping. The industry has developed greenbelt in an area of about 10 Acres. The industry has planted additional saplings near pump house area, Intermediate Bin, Product House and ABC area.
15.	The industry shall maintain water sprinkling system at storage yard and along the internal roads to avoid fugitive emissions.	The industry has provided fixed water sprinklers at storage yard and along the internal roads to control fugitive emissions.
16.	The industry shall maintain daily records for by product i.e. Char – 25 TPD and its disposal.	The industry is maintaining records of char coal disposal.

17.	The industry shall store the dolochar in closed sheds only. The trucks transporting Dolochar should be covered with tarpaulins to avoid dust fly-off into environment.	The industry is storing Char coal in a closed shed. The industry representative informed that, they are covering trucks transporting Dolochar with tarpaulins to avoid dust emissions.
18.	The industry shall maintain separate energy meter for recording energy consumption for bag house and other APC equipment. They shall maintain records for daily energy consumption and submit monthly reports to the RO, Hyderabad.	The industry has provided energy meter to the APCEs and maintaining the records. The industry is submitted records to RO, Hyderabad monthly.
19.	The industry should not discharge any wastewater outside the plant premises.	No discharge of effluents were observed outside the plant premises.
20.	The industry shall submit consolidated statement of Production details, Hazardous / Solid waste generated and disposed, records of operation of pollution control equipment on monthly basis to the concerned Regional Officer and records pertaining in this regards on daily basis (RG-I records, Central Excise Returns etc.) shall also be made available to the Board Officials during the inspection.	The industry has submitted solid waste generation and its disposal details.
21.	Conveyor belts and other transfer points and other points shall be covered with GI / Asbestos sheets mitigate fugitive emissions.	The conveyer belts and transfer points are covered with G.I. sheets to prevent dust and fugitive emissions. The industry has provided fixed water sprinklers at conveyor belts to control fugitive dust emissions.
22.	The applicant should submit Environment statement in Form V before 30 th every year as per Rule No.14 of E(P) Rules, 1986 & amendments thereof.	--
23.	This order is issued without any prejudice to the case pending against the industry in the Hon'ble High Court of A.P., in W.P.No.2951/2005.	A W.P.No.2951/2005 filed by Sri T.Veeradar Reddy & Others, Mahaboobnagar District in the Hon'ble High Court of Andhra Pradesh on the sponge Iron units in Mahaboobnagar District. The case is pending.
24.	The industry shall starts its operations only after obtaining revocation of closure order issued by the Board.	The industry has obtained Temporary Revocation of Closure Order vide order dated 22.11.2018 with validity period upto 17.01.2019.

The analysis reports of the samples collected during the inspection are as follows :

Stack attached to the 100 TPD Kiln

Parameter	Value	Standard (mg/Nm3)
SPM (mg/Nm3)	58	100

AAQM carried out near ESP's / Kiln (Downwind Direction)

	PM ₁₀ ug/m ³	TSPM ug/m ³	SO ₂ ug/m ³	NO ₂ ug/m ³
	82	227	8	29
Standard	100		80	80

AAQM carried out near main gate (Upwind Direction)

	PM ₁₀ ug/m ³	TSPM ug/m ³	SO ₂ ug/m ³	NO ₂ ug/m ³
	64	185	7	26
Standard	100		80	80

5. WHEREAS, Sri Chava Srinivas & another have filed an application vide OA No. 4 of 2020 in Hon'ble NGT, Chennai against the above industry. The above case came for hearing on 20.01.2020 and the Hon'ble NGT has directed as follows :

".....

Learned counsel T. Sai Krishnan appeared for second respondent. We feel it appropriate not to record his presence at this stage as we have not decided to admit the matter. We want only to get a status report from the authorities and if any action is required let them take their own action in accordance with law. We also feel that District Collector (Originally in Mahaboob Nagar District presently in Ranga Reddy District, Telangana State) is a necessary party to be impleaded Suo Motu.

The petitioner is directed to take steps to amend the cause title by impleading the District Collector, Ranga Reddy District, as additional fourth respondent.

The Registry is directed to carry out the amendment in the cause title. To ascertain the genuineness, we constitute a joint committee comprising of the District Collector, Ranga Reddy District, and Telangana Pollution Control Board to inspect the area in question and submit a factual and action taken report and if there is any violations found to take action and submit the report before this Tribunal within a period of one month.

The petitioner is directed to submit a set of papers to the above said officials within a week. The Registry is directed to communicate this order to the concerned officials immediately by e-mail so as to enable them to comply with the direction.

The Telangana State Pollution Control Board will be the nodal agency for co-ordination and for providing necessary logistics for this purpose. The committee shall submit a report within one month through e-mail @ nqtszfiling@gmail.com.

For consideration of a report post on 19.02.2020".

6. WHEREAS, the Board has reviewed the status of industry in the Task Force Committee meeting held on 07.02.2020. The representative of the unit attended the meeting and stated that the unit have arrested all the leakages and replacing all the damaged cladding regularly, operating all the APCE and taken all the measures to comply with the Board directions.

The committee noted that Sri Chava Srinivas & another have filed an application vide OA No. 4 of 2020 in Hon'ble NGT, Chennai against the above industry. The above case came for hearing on 20.01.2020 and posted the case on 19.02.2020 and Board issued temporary revocation of closure orders valid upto 17.01.2019. After detailed discussions recommended to extend the temporary of closure orders for a further period upto 31.05.2020 with certain conditions.

7. After careful consideration of material facts of the case, the Board hereby extend the temporary revocation of closure orders for a further period **upto 28.02.2020** with the following conditions:
- i. The industry shall comply with all the CFO conditions issued by the Board.
 - ii. The industry shall not by-pass the emissions through ABC Cap.
 - iii. The industry shall maintain separate Bag filters to the Intermediate Bin and provide closed room to collect the dust from the Bag filter.
 - iv. The industry shall operate all the Air Pollution Control Equipments and ensure that there is no air pollution / dust nuisance in the surrounding areas.
 - v. The industry shall maintain records of power consumption of APCEs separately.
 - vi. The industry shall calibrate online monitoring systems regularly as per the norms to ensure representative values.
 - vii. The industry shall maintain flow meter records of water of water consumption from Borewells and shall also maintain records of water consumption for process.
 - viii. The industry shall make payment through Banker cheques for purchase of water through tankers and shall submit the records regularly to EE, RO-Hyderabad.
 - ix. The industry shall operate the water sprinklers at all the dust generation sources and ensure that no dust is spread into the surrounding areas.
 - x. The industry shall not dump the kiln accretions on open land.
 - xi. The industry shall submit the monthly records of water & electricity power consumption records to EE, RO-Hyderabad.

- xii. The industry shall revalidate the Bank Guarantee for another one year before its expiry till further orders from the Board.
 - xiii. The industry shall maintain good housekeeping & develop green belt in all the vacant places within the factory premises.
8. The T.S.S.P.D.C.L has been directed to restore the power supply to your industry temporarily for a period upto **28.02.2020**
 9. These orders are issued under Section 33(A) of the Water (Prevention and Control of Pollution) Amendment Act, 1988 and under Section 31(A) of the Air (Prevention and Control of Pollution) Amendment Act, 1987.
 10. You are hereby directed to note that, should you misuse these orders to operate the unit violating any of the conditions mentioned above, action will be initiated which include forfeiture of BG / closure order under section 33(A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and section 31(A) of the Air (Prevention and Control of Pollution) Amendment Act, 1987. You will also be liable for prosecution in the court of Metropolitan Magistrate or Judicial Magistrate of the first class under section 41(2) of the Water (Prevention and Control of Pollution) Amendment Act, 1988 and under section 37(1) of the Air (Prevention and Control of Pollution) Amendment Act, 1987, the punishment for which includes imprisonment for a term which shall not be less than one year six months and which may be extended to six years with fine.

Sd/-
MEMBER SECRETARY

To
M/s. Anand Metallics & Power (Pvt.) Ltd.,
Sy.No. 275, Kodicherla (V), Kothur (M),
Rangareddy (formerly Mahaboobnagar) District

Copy to :

1. The District Collector, Rangareddy District, for favour of information.
2. The Superintending Engineer (Operations), Rangareddy – South / Greater Hyderabad, TSSPDCL, Nanal Nagar X Roads, Rethibowli, Mehdipatnam for information and necessary action.
3. The JCEE, ZO-Hyderabad for information and necessary action.
4. The EE, RO-Hyderabad for information and necessary action.
5. Concerned file.

//T.C.F.B.O//


Senior Environmental Engineer (FAC)
(UH - V)







TELANGANA STATE POLLUTION CONTROL BOARD

Paryavarana Bhavan, A-III, Industrial Estate, Sanathnagar, Hyderabad-500 018
Phones : 040-23887500 Fax: 040 - 23887519

BY REGD. POST WITH ACK. DUE

Order No. MHB-13/TSPCB/U-I/TF/2020

-2646

Date: 24.02.2020

Sub : M/s. Anand Metallics & Power (Pvt.) Ltd., Sy.No. 275, Kodicherla (V), Kothur (M), Rangareddy (formerly Mahaboobnagar) District - Water (Prevention and Control of Pollution) Amendment Act, 1988 - Air (Prevention and control of Pollution) Amendment Act, 1987 - **Extension of Temporary Restoration of power supply Orders - Issued** - Reg.

Ref : 1. Order No. MHB-13/TSPCB/U-I/TF/2017-2579 dated 22.11.2018.
2. Order No. MHB-13/TSPCB/U-I/TF/2020 dated 24.02.2020.

In the 1st reference mentioned above, orders under section 33(A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under section 31(A) of Air (Prevention and Control of Pollution) Amendment Act, 1987 were issued to T.S.S.P.D.C.L to restore the power supply to M/s. Anand Metallics & Power (Pvt.) Ltd., Sy.No. 275, Kodicherla (V), Kothur (M), Rangareddy (formerly Mahaboobnagar) District temporarily for a period upto 17.01.2019.

The status of the industry was reviewed by the Board's Task Force committee during the meeting held on 07.02.2020. After careful consideration of all facts of the case, the Board has decided to extend the temporary revocation of closure orders for a further period **upto 28.02.2020**

The Board hereby directs the T.S.S.P.D.C.L to extend the restoration of power supply to M/s. Anand Metallics & Power (Pvt.) Ltd., Sy.No. 275, Kodicherla (V), Kothur (M), Rangareddy (formerly Mahaboobnagar) District temporarily for a further period **upto 28.02.2020** for carrying out the production activities. The Southern Power Distribution Company of TS Ltd. is directed not to extend the power supply beyond the period mentioned above without prior orders of T.S. Pollution Control Board. These directions are issued under section 33(A) of Water (Prevention and Control of Pollution) Amendment Act, 1988 and under section 31(A) of Air (Prevention and Control of Pollution) Amendment Act, 1987.

**Sd/-
MEMBER SECRETARY**

**To
The Superintending Engineer (Operations),
Rangareddy - South / Greater Hyderabad,
TSSPDCL, Nanal Nagar X Roads,
Rethibowli, Mehdiapatnam**

Copy to :

1. The District Collector, Rangareddy District for favour of information.
2. The EE, RO-Hyderabad for information and necessary action
3. Concerned file.

//T.C.F.B.O//

**Senior Environmental Engineer (FAC)
(UH - V)**

ESPATCHED
ON: 13/3/2020

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