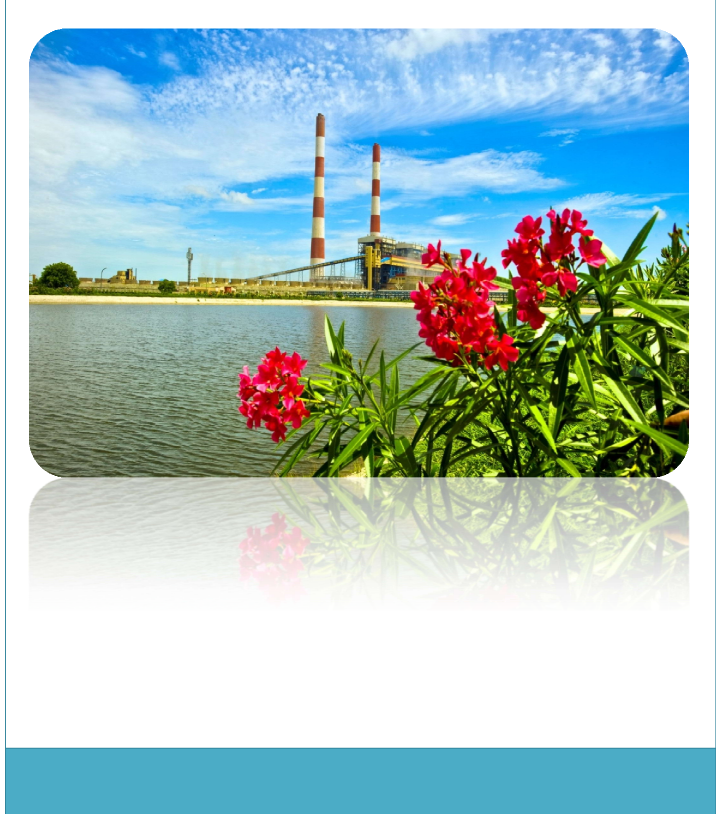
Six Monthly Environmental Clearance Compliance Report April 2023 to September 2023

Rosa Power Supply Co. Ltd. Stage_I



Reliance

Rosa Power Supply Company Limited CIN: U3110MH1994PLC243148 Administrative Block, Hardoi Road, P.O. Rausar Kothi, Tehsil-Sadar, District – Shahjahanpur Uttar Pradesh 242 406

Tel: +91 05842 306600 Fax: +91 05842 300003 www.reliancepower.co.in

Date: 25.11.2023

Ref: RPSCL/ENV/EC/11/2023/6

To, The Director Ministry of Environment & Forests Kendriya Bhawan, 5th Floor Sector-H, Aliganj LUCKNOW (U.P.)

Sub: Compliance Status - 2X300 MW Rosa Thermal Power Plant Stage-I

Dear Sir,

This is with reference to the Environmental Clearance no J-13011/19/2005-IA (T) dated 14.03.2006 and its subsequent amendment issued to us.

As advised please find enclosed the six monthly compliance reports both in hard & soft copy for the period of April 2023 to September 2023.

Thanking You,

For Rosa Power Supply Co. Ltd. SHAHJAHANPUR (Authorized Signatory)

Cc: (I) Regional Officer UPPCB Bareilly (II) Regional Officer CPCB Lucknow (III) Member Secretary UPPCB Lucknow (Iv) MoEF, New Delhi

Encl: Six Monthly Compliance report

- i. Annexure 1: STP & ETP Effluent Analysis Report
- ii. Annexure 2: Stack Monitoring Report
- iii. Annexure 3: Coal Ash Analysis Report
- iv. Annexure 4: Ground Water Analysis Report in Ash Pond Area
- v. Annexure 5: Green Belt development progress Report
- vi. Annexure 6: First Aid Facilities Details
- vii. Annexure 7: Noise Monitoring Report
- viii. Annexure 8: AAQ (Ambient Air Quality) Monitoring Report
- ix. Annexure 9: Organization Structure

Registered Office: Ground Floor, Reliance Centre, 19, Walchand Hirachand Marg, Ballard Estate, Mumbai 400 001 Lucknow Office: 520F, Kasmanda Apartments, 2 Park Road, Hazratganj, Lucknow 226 001, Fax: 0522 3031062/2239508

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Rosa Power Supply Co.Ltd, Vill. Chaudhera, Rosa, Shahjahanpur Capacity: 2x 300 MW – Stage I Compliance Status of Env Clearance Letter No. J-13011/19/2005-IA(T) dated 14.03.2006

April 2023 to September 2023

Stipulated Clearance Condition	Compliance status
All the conditions stipulated by Uttar Pradesh Pollution Control Board vide their letter no. 5677/C-3/NOC/940/94 dated 2.5.1994 and F- 51465 C-5/NOC-91/05/20 dated 14.10.2005 shall be strictly implemented.	Complied. Compliance Report submitted to UPPCB vide letter no RTPP/UPPCB/08-09/01 dated July 1 2008
The land to be acquired for the project shall not exceed 400 ha. Including land for the ash pond and green belt.	Complied. The total land available for stage – I & stage II is 610 ha. The same was approved by MoEF-vide letter No. J-13011/73/2007-1A, I (T) dated 20 th July 2009.
Closed circuit cooling system with a COC of not less than 4 shall be adopted.	Being Complied. Cooling water system designed for >4.0 Cycle of concentration. The present COC is 5.0 to 5.5.
Rain water harvesting shall be practiced. A detailed scheme for rain water harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority/State Ground Water Board and a copy of the same shall be submitted within three months to the Ministry.	Complied. The project site has shallow ground water level (5 to 8 meter) hence artificial recharge to ground water shall not be feasible. Hence, Central Ground Water Authority has negated the above requirement vide letter No. 32- 5/CGWA/RWH/OTH/08-332 dated 29/01/2008.
	As per new development and guideline of CGWA in November 2020: "Project Proponents project proponent has to apply for renewal of application through Nivesh Mitra Portal and hence after frequent amendment in law, we had again applied for renewal of NOC on dated 31.07.2021 and 02.08.2021 and received NOC on dated 13.10.2021 and valid till 26.04.2025. Compliances as per new NOC are in Place.
from the highway and within 500 m from HFL of the river. The HFL shall be determined based on studies to be carried out by an expert agency within 3 months from the date of issue of this letter. Based on the same, a map shall be prepared showing the river, its highest flood line (HFL) and 500 m distance from HFL up to which no construction shall take place. These details shall be submitted to this	MoEF has substituted vide amendment in EC dated 21 st July 2014 as "In case the state Govt. undertakes widening of the state Highway No. 25, the project proponent shall extend all co-operation and support and without any claim for compensation, demolish / dismantle any construction at its own cost and relinquish the portion of area falling in the power plant area for highway extension."
	itions and Safeguards All the conditions stipulated by Uttar Pradesh Pollution Control Board vide their letter no. 5677/C-3/NOC/940/94 dated 2.5.1994 and F- 51465 C-5/NOC-91/05/20 dated 14.10.2005 shall be strictly implemented. The land to be acquired for the project shall not exceed 400 ha. Including land for the ash pond and green belt. Closed circuit cooling system with a COC of not less than 4 shall be adopted. Rain water harvesting shall be practiced. A detailed scheme for rain water harvesting to recharge the ground water aquifer shall be prepared in consultation with Central Ground Water Authority/State Ground Water Board and a copy of the same shall be submitted within three months to the Ministry. There shall be no construction within 500 m from the highway and within 500 m from HFL of the river. The HFL shall be determined based on studies to be carried out by an expert agency within 3 months from the date of issue of this letter. Based on the same, a map shall be prepared showing the river, its highest flood line (HFL) and 500 m distance from HFL up to which no construction shall take place.



Compliance Status of Env Clearance Letter No. J-13011/19/2005-IA(T) dated 14.03.2006

April 2023 to September 2023

				npliance of additional equent continuation.	
		No. 61 by th Depart showin remain location	7/Rosa Project on the Executive ment, Govt. of L g that the bound ed more than 50 n of the power p	mination of HFL, (letter dated 18/02/06) issued Engineer, Irrigation J.P., along with a map lary of flood plane has 00 mtr. Away from the lant during the last 50 n submitted to MoEF.	
(vi)	The effluents from the plant after proper treatment shall be used within the plant to the extent possible and discharge of effluents outside the plant boundary shall be kept to the minimum. The effluents to be discharged into Garaah river shall conform to the standards prescribed by the State Pollution Control Board.	The tre dispose belt de excess quality river.	al system and for evelopment. If a , it is monitored and will be dis	being used for ash horticulture and green any treated water is for its quantity and scharged into Garaah	
		from S	P/ETP is enclose	treated waste water	
(vii)	R&R plan shall be finalized within three months in accordance with the norms to be decided by the State Govt. which shall not be less than the norms prescribed in the National R&R policy. A copy of the same shall be furnished to this Ministry within six months.	e Rehabilitation & Resettlement plan has bee prepared in line with NRRP 2007 and submitted to District Administration as well a			
(viii)	A bi-flue stack of 275 m with exit velocity of not less than 20 m/sec and exit temperature of not less than 125 °C shall be provided with continuous on-line monitoring system. The data so collected shall be analyzed, records maintained and submitted regularly to the Regional office of this Ministry at Lucknow.	Complia Continu CODEL emissio server Emissio	ed. Ious online m ., UK make has b in and connecte also for real time	onitoring system of been installed for stack ed online with CPCB e data transfer. Stack eport (Iso-Kinetic) is	
(ix)	Electrostatic Precipitators (ESPs) with an efficiency of 99.9% efficiency shall be installed to limit particulate emission within 100 mg/Nm ³ . Automatic system for shutting down the power plant in the event of non-	technica S.No.	al detail of ESP is	Value Double pass,7	
	functioning of ESPs shall be installed.	1.	Collection	Electrical Fields 99.94%	
		2.	efficiency		
		3.	Size of ESP	54.38x26.6x31.52	



Compliance Status of Env Clearance Letter No. J-13011/19/2005-IA(T) dated 14.03.2006

April 2023 to September 2023

		1		
		4.	Specific Collection Area	207.55 m²/m³/sec
			Flue Gas	0.87 m/sec
		5.	Velocity	
			Inlet Dust	54.4 g/Nm ³
		6.	Concentration	
		7.	Particulate	50 mg/Nm ³
(x)	Ash and Sulphur content in the coal to be	Complie	Emission	
(^)	used as fuel in the project shall not exceed			otection) Amendment
	40% and 0.28 % respectively.			May, 2020, There is
		and the second second second second second		e of coal with ash
			pandemic situation	% on quarterly basis
				ained 0.28% to 0.5%
		though	some time it exce	ed 0.5% due to poor
			ality from coal min	
		Please	refer Annex tage details.	cure_III for Ash
(xi)	Fly ash should be collected in dry form and			amended vide letter
	bottom ash only be disposed in the ash pond			005-IA.II(T) dated 1st
	area in the form of high concentration slurry. 100% fly ash utilization shall be ensured from		,2008 which state	
	5th year onward.			ed in dry form and uate capacity (silos)
		shall be	provided. Fly as	sh utilization is being
				21 & its amendment.
				oottom ash shall be ash pond through
		convent	ional slurry system	n."
		92% Fly	Ash Utilization h	nad been done in FY
(2411)	Popular monitoring of ground water in and	2022-20	The second se	
(xii)	Regular monitoring of ground water in and around the ash pond area shall be carried		omplied. nd water quality	report is attached
	out, records maintained and data furnished to		as Annexure-IV	report is attached
/	the Regional Office of this Ministry.			
(xiii)	Green belt will be developed all around the power plant and around ash pond area. One		and of Rosa Th NW) is 610Ha As	nermal Power Plant per 33% Norms of
	third (1/3) of the total plant area shall be used	MoEF, w	ve had to develop g	green belt in 201 Ha.
	for green belt development.	Rosa Po	ower has already b	een developed green
				ea of 283.5 Ha which township. A total of 6,
				e already planted till
		date. Lo	cal species are c	hosen for developing
		green be		on is attached
		Annexu		on is attached as



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Compliance Status of Env Clearance Letter No. J-13011/19/2005-IA(T) dated 14.03.2006

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(xiv)	First aid and sanitation arrangements shall be made for the drivers and other contract workers during construction phase.	First aid, ambulance & sanitation facility was provided by contractors at construction site during construction phase.
		The plant has First Aid, Ambulance and sanitation facilities at its operation also for the employees and workers. Facilities details at Occupational Health and Centre is enclosed as Annexure_VI
(xv)	Leq of Noise level should be limited to 75 dBA and regular maintenance of equipment be undertaken. For people working in the high noise areas, personal protection devices should be provided.	The Noise level monitoring is being carried out regularly at work places and the noise level is maintained below to the stipulated norms. The people working at high noise area are being provided with PPE and facilitated with job rotation. A copy of monitoring report attached herewith as Annexure-VII
(xvi)	Regular monitoring of the ambient air quality shall be carried out in and around the power plant and records maintained. Periodic six monthly reports should be submitted to the Regional Office of this Ministry.	The Ambient air quality monitoring is being carried out regularly and a copy of monitoring report is attached as Annexure-VIII
(xvii)	For controlling fugitive dust, regular sprinkling of water in coal storage area and other vulnerable areas of the plant shall be ensured.	 Following measures taken at CHP and other vulnerable area - 1. Dry fog system at wagon tippler 2. Dust extraction system at Crusher House 3. Water sprinkling system on conveyors and track hopper. 4. Road wetting through water tankers. 5. Speed limit of 20 kmph is maintained inside plant premises
(xviii)	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, 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 at Website of the Ministry of Environment and Forests at http://envfor.nic.in,	Complied. Photocopies of the newspapers advertisements, "Dainik Jagran" and "Amar Ujala" dated 8th May, 2006, has already been
(xix)	A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.	Rosa Power has a well equipped Environmental Cell comprising of environmental expert and staff which is headed by Head-EHS. The organization structure is enclosed as Annexure-IX.
(xx)	Half yearly report on the status of	Half yearly report on the status of



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Rosa Power Supply Co.Ltd, Vill. Chaudhera, Rosa, Shahjahanpur

Capacity: 2x 300 MW – Stage I Compliance Status of Env Clearance Letter No. J-13011/19/2005-IA(T) dated 14.03.2006

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	implementation of the stipulated conditions and environmental safeguards should be submitted to this Ministry/ Regional Office/CPCB/SPCB.	and submi Office 1 st De		feguards b stry/ Reg efore 1 st June	iona and
(xxi)	Regional Office of the Ministry of Environment & Forests located at Lucknow will monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact Assessment Report and Environment Management Plan should be forwarded to the Regional Office for their use during monitoring.		EMP report already nal Office	submitted to	the
(xxii)	Separate funds should be allocated for implementation of environmental protection measures along with item-wise break-up. This 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.	Approx Rs. 269.2 Cr. (Rs. 100Cr for Stage and Rs. 169.2Cr for Stage-2) were allocate for implementation of environment protection measures during design and construction of the power station. Further for operation of the power station, the			
	10				
	12	Capita	al Expenditure for Sta	ge I & II:	
	5. 5.	Capita S.No	al Expenditure for Sta	ge I & II: Amount (Rs)	
	52 54	Capita	al Expenditure for Sta Description Dust Extraction System	ge I & II:	
	5. 5.	Capita S.No	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System	ge I & II: Amount (Rs)	
	5. 5.	Capita S.No 1 2	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water	ge I & II: Amount (Rs) 46517 1199999	
		Capita S.No 1 2 3	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System	ge I & II: Amount (Rs) 46517 1199999 50489462	
		Capit: S.No 1 2 3 4	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259	
		Capit: S.No 1 2 3 4 5	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438	
		Capit: S.No 1 2 3 4	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259	
		Capit: S.No 1 2 3 4 5	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984	
		Capita S.No 1 2 3 4 5 6	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical &	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438	
		Capita S.No 1 2 3 4 5 6 7	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical & Environmental Lab -UI	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984 1554259	
		Capita S.No 1 2 3 4 5 6 7	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical & Environmental Lab -UI Chimney	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984 1554259	
		Capit: S.No 1 2 3 4 5 6 7 8	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical & Environmental Lab -UI Chimney Gas emission Monitoring	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984 1554259 477148378	
		Capit: S.No 1 2 3 4 5 6 7 8	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical & Environmental Lab -UI Chimney Gas emission Monitoring Instrument	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984 1554259 477148378	
		Capita S.No 1 2 3 4 5 6 7 8 9	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical & Environmental Lab -UI Chimney Gas emission Monitoring Instrument Sewerage Treatment	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984 1554259 477148378 17388191	
		Capita S.No 1 2 3 4 5 6 7 8 9 10	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical & Environmental Lab -UI Chimney Gas emission Monitoring Instrument Sewerage Treatment Plant	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984 1554259 477148378 17388191 241798095	
		Capita S.No 1 2 3 4 5 6 7 8 9 10	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical & Environmental Lab -UI Chimney Gas emission Monitoring Instrument Sewerage Treatment Plant Effluent Treatment Plant Electrostatic Precipitators	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984 1554259 477148378 17388191 241798095	
		Capit: S.No 1 2 3 4 5 6 7 8 9 10 11	al Expenditure for Sta Description Dust Extraction System Continuous Effluent Monitoring System Ash recovery water System Ash Handling Plant Ash Disposal System CAAQMS Chemical & Environmental Lab -UI Chimney Gas emission Monitoring Instrument Sewerage Treatment Plant Effluent Treatment Plant Electrostatic	ge I & II: Amount (Rs) 46517 1199999 50489462 1682886259 270068438 17610984 1554259 477148378 17388191 241798095 155369441	



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Compliance Status of Env Clearance Letter No. J-13011/19/2005-IA(T) dated 14.03.2006

April 2023 to September 2023

		11		1	-
			CEMS		
			Up gradation of		
		15	CAAQMS Station	4500000	
			Total (Cr)	426.02	J
		Oper	ational Expenditure:		
		1.	Environment Monito	ring and	STP
			Operation	0.49 Cr	
		2.	Horticulture	1.50 Cr	
		3.	ETP Operation	0.02 Cr	
		4.	ESP Maintenance	0.75 Cr	
(xxiii)	Full cooperation should be extended to the	Noted	d & adhered.		
	Scientists/Officers from the Ministry/Regional				
	Office of the Ministry at Lucknow / the CPCB /				1
×	the SPCB who would be monitoring the				1
	compliance of environmental status.				
General	Conditions				
4.	The Ministry reserves the right to revoke the	Noted	ł.		
	clearance if conditions stipulated are not				
	implemented to the satisfaction of the				
	Ministry.				
5.	The environmental clearance accorded shall		Stage I of the plant is all		
	be valid for a period of 5 years for starting	phase	e since 30/6/2010. Com	mercial Oper	ation
	construction/operation of the power plant. In	Date	(COD) of Unit#1 is 12.0	3.2010 and	COD
	case, the project authorities fail to do so	of Un	it#2 is 30.06.2010		
	within this stipulated period, the				
	environmental clearance shall stand lapsed				
	automatically.				
6.					
	In case of any deviation or alteration in the	Noted	1		
	proposed project from that submitted to this				
	Ministry for clearance, a fresh reference shall				
	be made to the Ministry to assess the	6			
×	adequacy of the condition(s) imposed and to	1			
	incorporate additional environmental				
	protection measures required, if any.				
7.	The above stipulations shall be enforced	Noted	adhered.		
	among others under the Water (Prevention				
	and Control of Pollution) Act, 1974, the Air				
	(Prevention and Control of Pollution) Act,				
	1981, the Environment (Protection) Act, 1986,				
	Hazardous Wastes (Management and				
	Handling) Rules, 1989, the Public Liability				
	Insurance Act, 1991, the Environment Impact				
	assessment Notification, 1994 and the				
-	amendments made therein from time to time.				
Environm	ent (Protection Amendment Rules, 2014 – Not	ificatio	n No. G.S.R. O2 (El da	ted 24 Jan.2	014,
	supply and use of coal with ash content not	excee	aing 34% to coal based	a Thermal Po	ower
Fidnits - C	compliance reg.		GSPPLY CONIG		
				Page	6 of 8
			SHAHJAHANPUR	- ugo	010
			2	- //	
				/	
			20A * 03		

Compliance Status of Env Clearance Letter No. J-13011/19/2005-IA(T) dated 14.03.2006

April 2023 to September 2023

N C a c s	The Thermal Power Pants attracting the said Notification shall submit its Compliance to the Ministry Regional Office and SPCB concerned along with the compliance reports of the environmental safeguards stipulated in the ECs and Consents.	Coal used by RPSCL has ash content between 34% to 40%. Report is being sent to regulatory bodies on quarterly basis as per guideline. Quarterly Report enclosed as Annex_X.
ii 2	Environment (Protection) Amendment Rules, 2020, dated 21st May, 2020	As per Environment (Protection) Amendment Rules, 2020, dated 21st May, 2020, There is now Relaxation on use of coal with ash content not exceeding 34% on quarterly basis due to pandemic situation over world. Copy of Test Report of Coal sample enclosed as Annexure-III
(Protection) amend the		ent hereby makes the following rules further to
w 3	All existing CT-based plants reduce specific vater consumption upto maximum of 8.5m ³ /MWh within a period of two years from he date of Publication of this notification.	Complied. Specific water consumption is below 3.5m ³ /MWh
u.	(Units Smaller than 500MW capacity units)) Oxides of Nitrogen (NOx): 300 mg/Nm3	 Noted. a) Emission Norms for Particulate Matter is 100 mg/Nm³ as per Environmental Clearance Condition and there was no norms for SOx, NOx and Hg. MoEF&CC published its Notification in 2015 for New Emission norms for Particulate Matter, SOx, NOx and for Hg and the Compliance completion date was before Jan-18. Now CPCB/CEA has given relaxation to this Compliance condition to comply this Norms upto Dec-2026 for RPSCL. b) RPSCL has made DPR for implementation of New Emission Norms as per guidelines of CEA and Submitted to CEA authority for cost approval. c) Vendor finalization for ESP up gradation, wet FGD installation and NOX control is completed, LOI issued and award of work is in progress. d) Hg emission is well below stipulated



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Rosa Power Supply Co.Ltd, Vill. Chaudhera, Rosa, Shahjahanpur Capacity: 2x 300 MW – Stage I Compliance Status of Env Clearance Letter No. J-13011/19/2005-IA(T) dated 14.03.2006

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		Annex-2, Stack Emission Monitoring Report.
CPCE	3_ Notice for Remote Calibration vide File No. 120	011/33/2018/IT-RCAL, Dated – 25 th June,2018:
1	Directions for installation of Online Continuous Emission Monitoring System (OCEMS) and submission of its data to CPCB online were issued to 17 categories of highly polluting industries and grossly polluting industries by CPCB in the year 2015. Further i) Time extension, to install remote calibration facility for OCEMS performance check by CPCB and SPCBs/PCCs, is given till 20.09.2018. All industries shall also submit remote calibration facility details such as make, model and device ID in the section 12 "Instrument Details" of Form E2 of Compliance Reporting Protocol.	



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CIN: U73100MP2002PTC015352

Approved: by Occupational Health &Safety Management (ISO45001:2018)

GSTIN: 23AAECA9188L1Z8



Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India @0751-3566867, 2232177 Email:aelgwalior@gmail.comaetrt2016@gmail.com,aetricenter@gmail.com Web: www.aetrl.com

TEST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	30/10/2023
Nature of Sample		Effluent Water Sample	Qty of Sample	:	2.0Ltr
Lab. Ref. No.	:	AETRL/311023WW0001	Sample Bottle	:	Plastic packing
Dispatch No.	:	0010	Sample Description	:	ETP Outlet
Sample Collected by		Sampling Staff	D/o Sample Taken		28/10/2023
D/o Sample Analysis	:	30/10/2023	D/o of Completion Analysis	:	04/11/2023

S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS		ard (CPCB) [max]
Sintor				RESOLTS	Inlands Surface Water	Public Sewer
1	рН		APHA 4500 H+B	7.52	6.5 - 8.5	6.5 - 8.5
2	Total Suspended Solids(TSS)	Mg/l	APHA 4500 H+B	28	100	600
3	Bio-Chemical Oxygen Demand (3days at 27ºC)(BOD)	Mg/l	APHA 4500 (D)	3	30	350
4	Chemical Oxygen Demand (COD)	Mg/l	APHA 4500 (B)	36	250	NS
5	Oil & Grease (O&G)	Mg/l	APHA 4500 (B)	BDL	10	20
6	Total Coliform	MPN/IOO ml	IS 15185-2016 RA 2019	Absent	-	
7	Feacal Coliform	MPN/IOO ml	IS 15185-2016 RA 2019	Absent	1000	-





CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8 Approved: by Occupational Health &Safety Management (ISO45001:2018)



Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India 20751-3566867, 2232177 Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www,aetrl.com

TEST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	30/10/2023
Nature of Sample	:	Sewage Water Sample	Qty of Sample	:	2.0Ltr
Lab. Ref. No.	:	AETRL/311023WW0003	Sample Bottle	:	Plastic packing
Dispatch No.	:	0010	Sample Description	:	Outlet Sample STP Town Ship
Sample Collected by		Sampling Staff	D/o Sample Taken		28/10/2023
D/o Sample Analysis	:	30/10/2023	D/o of Completion Analysis	:	04/11/2023

						d (CPCB) ax)
S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS	Inlands Surface Water	Public Sewer
1.	pН		APHA 4500 H+B	7.51	6.5 - 8.5	6.5 - 8.5
2.	Total Suspended Solids(TSS)	Mg/l	APHA 4500 H+B	24	100	600
3.	Bio-Chemical Oxygen Demand (3days at 27ºC)(BOD)	Mg/l	APHA 4500 (D)	6.0	30	350
4.	Chemical Oxygen Demand (COD)	Mg/l	APHA 4500 (B)	40	250	NS
5.	Oil & Grease (O&G)	Mg/l	APHA 4500 (B)	BDL	10	20
6	Total Coliform	MPN/IOO ml	IS 15185- 2016 RA 2019	16	-	-
7	Feacal Coliform	MPN/IOO ml	IS 15185- 2016 RA 2019	Absent	1000	-





CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8 Approved: by Occupational Health &Safety Management (ISO45001:2018)

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TEST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	30/10/2023
Nature of Sample	••	Sewage Water Sample	Qty of Sample		2.0Ltr
Lab. Ref. No.	:	AETRL/311023WW0005	Sample Bottle	:	Plastic packing
Dispatch No.	:	0010	Sample Description	:	Outlet Sample STP Plant Site
Sample Collected by		Sampling Staff	D/o Sample Taken		28/10/2023
D/o Sample Analysis	:	30/10/2023	D/o of Completion Analysis	:	04/11/2023

								Standard (CPCB) (max)		
S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS	Inlands Surface Water	Public Sewer				
1.	pH		APHA 4500 H+B	7.62	6.5 - 8.5	6.5 - 8.5				
2.	Total Suspended Solids(TSS)	Mg/l	APHA 4500 H+B	38.0	100	600				
3.	Bio-Chemical Oxygen Demand (3days at 27ºC)(BOD)	Mg/l	APHA 4500 (D)	7.0	30	350				
4.	Chemical Oxygen Demand (COD)	Mg/l	APHA 4500 (B)	48.0	250	NS				
5.	Oil & Grease (O&G)	Mg/l	APHA 4500 (B)	BDL	10	20				
6	Total Coliform	MPN/IOO ml	IS 15185-2016 RA 2019	12	-	-				
7	Feacal Coliform	MPN/IOO ml	IS 15185-2016 RA 2019	Absent	1000	-				





Sample Collected

D/o Sample

Analysis

by

CIN: U73100MP2002PTC015352

Web: www,aetrl.com

Sampling Staff

30/10/2023

:

Approved: by Occupational Health &Safety Management (ISO45001:2018)

GSTIN: 23AAECA9188L1Z8



28/10/2023

04/11/2023

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TEST REPORT Company Name Rosa Power Supply Co. Ltd. **Date of Issue** 06/11/2023 : 5 Address : Rosa, Shahjahanpur, UP, India **Date of Sample Received** : 30/10/2023 Sewage Water Sample Nature of Sample : **Qty of Sample** • 2.0Ltr AETRL/311023WW0010 Lab. Ref. No. : Sample Bottle Plastic packing **Outlet** Sample : **Dispatch No.** 0010 **Sample Description** STP CHP Site

D/o Sample Taken

D/o of Completion Analysis

					Standard (ma	
S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS	Inlands Surface Water	Public Sewer
1.	рН		APHA 4500 H+B	7.48	6.5 - 8.5	6.5 - 8.5
2.	Total Suspended Solids(TSS)	Mg/l	APHA 4500 H+B	28.0	100	600
3.	Bio-Chemical Oxygen Demand (3days at 27ºC)(BOD)	Mg/l	APHA 4500 (D)	8.0	30	350
4.	Chemical Oxygen Demand (COD)	Mg/l	APHA 4500 (B)	40.0	250	NS
5.	Oil & Grease (O&G)	Mg/l	APHA 4500 (B)	BDL	10	20
6	Total Coliform	MPN/IOO ml	IS 15185-2016 RA 2019	24	-	-
7	Feacal Coliform	MPN/IOO ml	IS 15185-2016 RA 2019	Absent	1000	-





CIN: U73100MP2002PTC015352

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Email:aelgwalior@gmail.comaetrt2016@gmail.com,aetricenter@gmail.com Web: www,aetrl.com

TEST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	•••	6/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	••	01/10/2023 to 31/10/2023
Location	:	Stack Monitoring	Monitoring Conducted by	••	Sampling Staff
Source of Monitoring	:	Boiler Stack -1 (Bi-Flue) of Stage - 1	Environmental Conditions during Sampling	••	Sunny
Lab. Ref. No.	:	AETRL/011123ST0001	Material of Construction	•••	MS
Dispatch No.	:	0010	Height From Ground Level		65 M

	Boiler Stack – 1
Stack Area / Shape	05M/ Circular
Capacity	1025 TPH
Type of Fuel Used/Consumption per day	Coal/ 190tph
Thimble No.	S- 01, 05,09 & 13
Stack Height (M)	275

Sr.No.	Parameter Unit Date		Monitoring Date 25.10.2023	Protocol/Method Followed
1.	Temperature	0C	129.00	
2.	Velocity	m/s	29.58	
3.	Sulphur dioxides (SO ₂) without O ₂ correction Sulphur dioxides (SO ₂) with6% O ₂ correction	· (mg/Nm3)	1152.00 1063.38	IS:11255(Pt-2)2005 (Reaffirmed – 2009)
4.	Oxides of Nitrogen NO-NO ₂ (NOx) without O ₂ correction Oxides of Nitrogen NO-NO ₂ (NOx) with6% O ₂ correction	(mg/Nm3)	274.84 253.70	IS:11255(Pt-2)2005 (Reaffirmed – 2012)
5.	Particulate matter (PM)	(mg/Nm3)	45.72	IS:11255(Pt-I)1985 (Reaffirmed – 2003)
6.	Mercury (Hg)	(mg/Nm3)	0.0056	CPCB Guidelines on Methodologies for Source Emission Monitoring] Page No. 49-53 and manufacture instruction for AAS





CIN: U73100MP2002PTC015352

2 GSTIN: 23AAECA9158L1Z8

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Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue		6/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	01/10/2023 to 31/10/2023
Location	•••	Stack Monitoring	Monitoring Conducted by	••	Sampling Staff
Source of Monitoring	:	Boiler Stack -2 (Bi-Flue) of Stage - 1	Environmental Conditions during Sampling	:	Sunny
Lab. Ref. No.	:	AETRL/011123ST0002	Material of Construction	:	MS
Dispatch No.	:	0010	Height From Ground Level		65 M

TEST REPORT

	Boiler Stack - 2
Stack Area / Shape	05M/ Circular
Capacity	1025 TPH
Type of Fuel Used/Consumption per day	Coal/ 190tph
Thimble No.	S - 02, 06,10 & 14
Stack Height (M)	275

	S.No. Parameter Unit Monitoring Date Protocol/Method										
S.No.	Parameter	Unit		Protocol/Method							
			03.10.2023	10.10.2023	17.10.2023	23.10.2023	Followed				
1.	Temperature	۹C	127.00	132.00	130.00	131.00					
2.	Velocity	m/s	29.79	33.12	32.79	31.96					
3.	Sulphur dioxides (SO ₂) without O ₂ correction Sulphur dioxides (SO ₂)	(mg/Nm3)	1168.00	1141.33	1114.67	1146.67	IS:11255(Pt-2)2005 (Reaffirmed – 2009)				
	with6% O ₂ correction		1047.22	926.41	1080.10	951.85	(Realifined 2007)				
4.	Oxides of Nitrogen NO- NO ₂ (NOx) without O ₂ correction Oxides of Nitrogen NO- NO ₂ (NOx) with6% O ₂ correction	· (mg/Nm3)	353.96 317.36	368. 41 299.03	382.86 370.99	375.63 311.82	IS:11255(Pt-2)2005 (Reaffirmed – 2012)				
5.	Particulate matter (PM)	(mg/Nm3)	44.56	43.67	47.07	45.24	IS:11255(Pt-I)1985 (Reaffirmed - 2003)				
6.	Mercury (Hg)	(mg/Nm3)			0.0048		CPCB Guidelines on Methodologies for Source Emission Monitoring] Page No. 49-53 and manufacture instruction for AAS				





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TEST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	30/10/2023
Nature of Sample	:	Coal Sample	Qty of Sample	:	1.0 kg
Lab. Ref. No.	:	AETRL/011123G0011	Sample Bottle	:	Plastic packing
Dispatch No.	:	0010	Sample Description	:	Coal
Sample Collected by		Sampling Staff	D/o Sample Taken		28/10/2023
D/o Sample Analysis	:	30/10/2023	D/o of Completion Analysis	:	04/11/2023

S. No.	PARAMETER	UNIT	PROTOCOL	Limit of detection	RESULTS
1	Ash Content	(%)	IS:1350(Part-I)-1984, RA-2019	5-55	36.4
2	Sulphur Content	(%)	IS:1350(Part-3)-1984, RA-2019	-	0.47





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TEST REPORT							
Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023		
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	30/10/2023		
Nature of Sample	:	Drinking Water	Qty of Sample	:	2.0 Lt		
Lab. Ref. No.	:	AETRL/011123W0001	Sample Bottle	:	Plastic packing		
Dispatch No.	:	0010	Sample Description	:	Hand pump water sample near Ash Pond Hardoi road side.		
Samle Collected by		Sampling Staff	D/o Sample Taken		28/10/2023		
D/o Sample Analysis	:	30/10/2023	D/o of Completion Analysis	:	04/11/2023		

				LIMIT OF			NDARDS as per
S. No.	PARAMETER	UNIT	PROTOCOL	DETECTION	RESULTS		2(Reaff:2018)
-						Desirable	Permissible
1.	Colour	Hazen	APHA, 23 rd Ed. 2017, 2120 B	5-100	<5.0	5.00	15.0
2.	Taste		APHA, 23 rd Ed. 2017, 2160 A+B	Agreeable	Agreeable	Agreeable	Agreeable
3.	Turbidity	NTU	APHA, 23 rd Ed. 2017, 2130-A+B	1 - 100	1.05	1.0	5.0
4.	рН		APHA, 23 rd Ed. 2017, 4500H+ A+B	2.0 -12	7.74	6.5-8.5	No Relax.
5.	Total Dissolved Solids as TDS	mg/l	APHA, 23 rd Ed. 2017, 2540-C	5 - 5000	391.0	500	2000
6.	Alkalinity	mg/l	APHA, 23 rd Ed. 2017, 2320 A+ B	5-1500	148.0	200	600
7.	Total Hardness as CaCO3	mg/l	APHA, 23 rd Ed. 2017, 2340 A+C	5-1500	184.0	200.0	600.0
8.	Calcium as Ca	mg/l	APHA, 23 rd Ed. 2017, 3500 Ca A+B	5 - 1000	48.9	75.0	200.0
9.	Magnesium as Mg	mg/l	APHA, 23 rd Ed. 2017, 3500 Mg A+B	5-1000	18.58	30.0	100.0
10.	Copper as Cu	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.05-5	BDL	0.05	1.5
11.	Iron as Fe	mg/l	APHA, 23 rd Ed. 2017, 3500 Fe B	0.02-50	0.19	0.3	No Relax.
12.	Manganese as Mn	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.1-5	BDL	0.10	0.30
13.	Chloride as Cl	mg/l	APHA, 23 rd Ed. 2017, 4500 Cl A+B	5-1000	25.0	250.0	1000.0
14.	Sulfate as SO ₄	mg/l	APHA, 23 rd Ed. 2017, 4500- SO4 ²⁻ E	1.0 -250	28.2	200.0	400.0
15.	Nitrate Nitrogen as NO3	mg/l	APHA, 23 rd Ed. 2017, 4500-NO ₃ - B	5.0 - 100	9.8	45.0	No Relax.
16.	Fluorides as F	mg/l	APHA, 23 rd Ed. 2017, 4500-C	0.05-10	0.28	1.0	1.5
17.	Mercury as Hg	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.001-1	BDL	0.001	No Relax.
18.	Cadmium as Cd	mg/l	APHA, 23rd Ed. 2017, 3111 A+B	0.002-2	BDL	0.003	No Relax
19.	Lead as Pb	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.01-2	BDL	0.01	No Relax.
20.	Zinc as Zn	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.02-50	0.15	5.0	15





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21.	Anionic Detergents(As MBAS)	mg/l	APHA, 23rd Ed. 2017,5540 A+C	0.01-5	BDL	0.2	1.0
22.	Total Chromium as Cr	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.05-20	BDL	0.05	No Relax.
23.	Mineral Oil 6	mg/l	IS 3025 (Part 39) Class -6	0.01-10	BDL	0.5	No Relax.
24.	Free Residual Chlorine	mg/l	APHA, 23 rd Ed. 2017, 4500-Cl B	0.5-10	BDL	0.20	1.0
25.	Selenium as Se	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.01-10	BDL	0.01	No Relax.
26.	Cyanide as CN	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-10	BDL	0.05	No Relax.
27.	Aluminum as Al	mg/l	APHA, 23rd Ed.2017, 3500AlA+B	0.2-100	BDL	0.03	No Relax.
28.	Barium as Ba	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.2-20	BDL	0.7	No Relax.
29.	Molybdenum as Mo	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-10	BDL	0.07	No Relax.
30.	Nickel as Ni	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.02-20	BDL	0.02	No Relax
31.	Silver as Ag	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-10	BDL	0.1	No Relax
32.	Sulphide as H2S	mg/l	APHA, 23rd Ed.2017, 4500 S2- F	0.1-10	BDL	0.05	No Relax
33.	Chloramines as Cl2	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	1.0-20	ND	4.0	No Relax
34.	Bromoform	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-2	ND	0.1	No Relax.
35.	Dibromoform Methane	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-2	ND	0.1	No Relax.
36.	BromoDichloro Methane	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-2	ND	0.06	No Relax.
37.	Chloroform	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.1-2	ND	0.2	No Relax.
38.	Polynuclear aromatic Hydrogen as PAH	(ug/l)	APHA, 23 rd Ed. 2017, 3112 A+B	0.0001- 0.5	ND	0.0001	No Relax.
39.	Pesticide	(ug/l)	APHA, 23 rd Ed. 2017, 3112 A+B	1-20	ND	-	-
40.	Total coliform	(MPN/100 ml)	APHA, 23 rd Ed. 2017, 9221, B+C	1.8	Absent	Absent	Absent
41.	E.coli	(MPN/10mml)	APHA, 23 rd Ed. 2017, 9221, B+E	1.8	Absent	Absent	Absent



(Authorized Signatory)



CIN: U73100MP2002PTC015352

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0751-3566867, 2232177 Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www,aetrl.com

TEST REPORT									
Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023				
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	30/10/2023				
Nature of Sample	:	Drinking Water	Qty of Sample	:	2.0 Lt				
Lab. Ref. No.	:	AETRL/011123W0002	Sample Bottle	:	Plastic packing				
Dispatch No.	:	0010	Sample Description	:	Hand pump water sample near Ash Pond.				
Samle Collected by		Sampling Staff	D/o Sample Taken		28/10/2023				
D/o Sample Analysis	:	30/10/2023	D/o of Completion Analysis	:	04/11/2023				

S. No.	PARAMETER	UNIT	PROTOCOL	LIMIT OF	RESULTS		NDARDS as per 12(Reaff:2018)
		ONII		DETECTION	RESOLIS	Desirable	Permissible
1.	Colour	Hazen	APHA, 23 rd Ed. 2017, 2120 B	5-100	<5.0	5.00	15.0
2.	Taste		APHA, 23 rd Ed. 2017, 2160 A+B	Qualitative	Agreeable	Agreeable	Agreeable
3.	Turbidity	NTU	APHA, 23 rd Ed. 2017, 2130-A+B	1 - 100	1.56	1.0	5.0
4.	рН		APHA, 23 rd Ed. 2017, 4500H+ A+B	2.0 -12	7.84	6.5-8.5	No Relax.
5.	Total Dissolved Solids as TDS	mg/l	APHA, 23 rd Ed. 2017, 2540-C	5 - 5000	438.0	500	2000
6.	Alkalinity	mg/l	APHA, 23 rd Ed. 2017, 2320 A+ B	5-1500	172.0	200	600
7.	Total Hardness as CaCO ₃	mg/l	APHA, 23 rd Ed. 2017, 2340 A+C	5-1500	179.0	200.0	600.0
8.	Calcium as Ca	mg/l	APHA, 23 rd Ed. 2017, 3500 Ca A+B	5 - 1000	39.78	75.0	200.0
9.	Magnesium as Mg	mg/l	APHA, 23 rd Ed. 2017, 3500 Mg A+B	5-1000	23.56	30.0	100.0
10.	Copper as Cu	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.05-5	BDL	0.05	1.5
11.	Iron as Fe	mg/l	APHA, 23 rd Ed. 2017, 3500 Fe B	0.02-50	0.24	0.3	No Relax.
12.	Manganese as Mn	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.1-5	BDL	0.10	0.30
13.	Chloride as Cl	mg/l	APHA, 23 rd Ed. 2017, 4500 Cl A+B	5-1000	29.0	250.0	1000.0
14.	Sulfate as SO ₄	mg/l	APHA, 23 rd Ed. 2017, 4500-SO4 ²⁻ E	1.0 -250	39.4	200.0	400.0
15.	Nitrate Nitrogen as NO ₃	mg/l	APHA, 23 rd Ed. 2017, 4500-NO ₃ B	5.0 - 100	7.6	45.0	No Relax.
16.	Fluorides as F	mg/l	APHA, 23 rd Ed. 2017, 4500-C	0.05-10	0.39	1.0	1.5
17.	Mercury as Hg	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.001-1	BDL	0.001	No Relax.
18.	Cadmium as Cd	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.002-2	BDL	0.003	No Relax
19.	Lead as Pb	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.01-2	BDL	0.01	No Relax.
20.	Zinc as Zn	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.02-50	0.19	5.0	15
21.	Anionic Detergents(As MBAS)	mg/l	APHA, 23rd Ed. 2017,5540 A+C	0.01-5	BDL	0.2	1.0
22.	Total Chromium as Cr	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.05-20	BDL	0.05	No Relax.
23.	Mineral Oil 6	mg/l	IS 3025 (Part 39) Class -6	0.01-10	BDL	0.5	No Relax.
24.	Free Residual Chlorine	mg/l	APHA, 23 rd Ed. 2017, 4500-Cl B	0.5-10	BDL	0.20	1.0
25.	Selenium as Se	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.01-10	BDL	0.01	No Relax.





CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)

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	1			1			
26.	Cyanide as CN	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.1-10	BDL	0.05	No Relax.
27.	Aluminum as Al	mg/l	APHA, 23rd Ed.2017, 3500AlA+B	0.2-100	BDL	0.03	No Relax.
28.	Barium as Ba	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.2-20	BDL	0.7	No Relax.
29.	Molybdenum as Mo	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-10	BDL	0.07	No Relax.
30.	Nickel as Ni	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.02-20	BDL	0.02	No Relax.
31.	Silver as Ag	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-10	BDL	0.1	No Relax.
32.	Sulphide as H2S	mg/l	APHA, 23rd Ed.2017, 4500 S2- F	0.1-10	BDL	0.05	No Relax.
33.	Chloramines as Cl2	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	1.0-20	ND	4.0	No Relax.
34.	Bromoform	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-2	ND	0.1	No Relax.
35.	Dibromoform Methane	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-2	ND	0.1	No Relax.
36.	BromoDichloro Methane	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-2	ND	0.06	No Relax.
37.	Chloroform	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.1-2	ND	0.2	No Relax.
38.	Polynuclear aromatic Hydrogen as PAH	(ug/l)	APHA, 23 rd Ed. 2017, 3112 A+B	0.0001-0.5	ND	0.0001	No Relax.
39.	Pesticide	(ug/l)	APHA, 23 rd Ed. 2017, 3112 A+B	1-20	ND	-	-
40.	Total coliform	(MPN/100 ml)	APHA, 23 rd Ed. 2017, 9221, B+C	1.8	Absent	Absent	Absent
41.	E.coli	(MPN/100 ml)	APHA, 23 rd Ed. 2017, 9221, B+E	1.8	Absent	Absent	Absent





CIN: U73100MP2002PTC015352

2PTC015352 GSTIN: 23AAECA9188L128

Approved: by Occupational Health &Safety Management (ISO45001:2018)



Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India @0751-3566867, 2232177 Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www,aetrl.com

TEST REPORT									
Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023				
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	30/10/2023				
Nature of Sample	:	Drinking Water	Qty of Sample	:	2.0 Lt				
Lab. Ref. No.	:	AETRL/011123W0003	Sample Bottle	:	Plastic packing				
Dispatch No.	:	0010	Sample Description	:	Hand pump water sample Ash Pond area Near Majar				
Samle Collected by		Sampling Staff	D/o Sample Taken		28/10/2023				
D/o Sample Analysis	:	30/10/2023	D/o of Completion Analysis	:	04/11/2023				

S. No.	PARAMETER	UNIT	PROTOCOL	LIMIT OF DETECTION	RESULTS	INDIAN STANDARDS as per IS 10500:2012(Reaff:2018)	
						Desirable	Permissible
1.	Colour	Hazen	APHA, 23 rd Ed. 2017, 2120 B	5-100	<5.0	5.00	15.0
2.	Taste		APHA, 23 rd Ed. 2017, 2160 A+B	Qualitative	Agreeable	Agreeable	Agreeable
3.	Turbidity	NTU	APHA, 23 rd Ed. 2017, 2130-A+B	1 - 100	1.74	1.0	5.0
4.	рН		APHA, 23 rd Ed. 2017, 4500H+ A+B	2.0 -12	7.86	6.5-8.5	No Relax.
5.	Total Dissolved Solids as TDS	mg/l	APHA, 23 rd Ed. 2017, 2540-C	5 - 5000	460.0	500	2000
6.	Alkalinity	mg/l	APHA, 23 rd Ed. 2017, 2320 A+ B	5-1500	180.0	200	600
7.	Total Hardness as CaCO3	mg/l	APHA, 23 rd Ed. 2017, 2340 A+C	5-1500	191.0	200.0	600.0
8.	Calcium as Ca	mg/l	APHA, 23 rd Ed. 2017, 3500 Ca A+B	5 - 1000	49.5	75.0	200.0
9.	Magnesium as Mg	mg/l	APHA, 23 rd Ed. 2017, 3500 Mg A+B	5-1000	25.67	30.0	100.0
10.	Copper as Cu	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.05-5	BDL	0.05	1.5
11.	Iron as Fe	mg/l	APHA, 23 rd Ed. 2017, 3500 Fe B	0.02-50	0.19	0.3	No Relax.
12.	Manganese as Mn	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.1-5	BDL	0.10	0.30
13.	Chloride as Cl	mg/l	APHA, 23 rd Ed. 2017, 4500 Cl A+B	5-1000	54.0	250.0	1000.0
14.	Sulfate as SO4	mg/l	APHA, 23 rd Ed. 2017, 4500-SO ₄ ²⁻ E	1.0 -250	45.54	200.0	400.0
15.	Nitrate Nitrogen as NO3	mg/l	APHA, 23 rd Ed. 2017, 4500-NO ₃ - B	5.0 - 100	9.87	45.0	No Relax.
16.	Fluorides as F	mg/l	APHA, 23 rd Ed. 2017, 4500-C	0.05-10	0.29	1.0	1.5
17.	Mercury as Hg	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.001-1	BDL	0.001	No Relax.





CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)



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0751-3566867, 2232177

Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www,aetrl.com

18.	Cadmium as Cd	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.002-2	BDL	0.003	No Relax
19.	Lead as Pb	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.01-2	BDL	0.01	No Relax.
20.	Zinc as Zn	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.02-50	0.38	5.0	15
21.	Anionic Detergents(As MBAS)	mg/l	APHA, 23rd Ed. 2017,5540 A+C	0.01-5	BDL	0.2	1.0
22.	Total Chromium as Cr	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.05-20	BDL	0.05	No Relax.
23.	Mineral Oil 6	mg/l	IS 3025 (Part 39) Class -6	0.01-10	BDL	0.5	No Relax.
24.	Free Residual Chlorine	mg/l	APHA, 23 rd Ed. 2017, 4500-Cl B	0.5-10	BDL	0.20	1.0
25.	Selenium as Se	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.01-10	BDL	0.01	No Relax.
26.	Cyanide as CN	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.1-10	BDL	0.05	No Relax.
27.	Aluminum as Al	mg/l	APHA, 23rd Ed.2017, 3500AlA+B	0.2-100	BDL	0.03	No Relax.
28.	Barium as Ba	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.2-20	BDL	0.7	No Relax.
29.	Molybdenum as Mo	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-10	BDL	0.07	No Relax.
30.	Nickel as Ni	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.02-20	BDL	0.02	No Relax.
31.	Silver as Ag	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-10	BDL	0.1	No Relax.
32.	Sulphide as H2S	mg/l	APHA, 23rd Ed.2017, 4500 S2- F	0.1-10	BDL	0.05	No Relax.
33.	Chloramines as Cl2	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	1.0-20	ND	4.0	No Relax
34.	Bromoform	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-2	ND	0.1	No Relax.
35.	Dibromoform Methane	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-2	ND	0.1	No Relax
36.	BromoDichloro Methane	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-2	ND	0.06	No Relax.
37.	Chloroform	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.1-2	ND	0.2	No Relax.
38.	Polynuclear aromatic Hydrogen as PAH	(ug/l)	APHA, 23 rd Ed. 2017, 3112 A+B	0.0001- 0.5	ND	0.0001	No Relax.
39.	Pesticide	(ug/l)	APHA, 23 rd Ed. 2017, 3112 A+B	1-20	ND	-	-
40.	Total coliform	(MPN/100 ml)	APHA, 23 rd Ed. 2017, 9221, B+C	1.8	Absent	Absent	Absent
41.	E.coli	(MPN/100 ml)	APHA, 23 rd Ed, 2017, 9221, B+E	1.8	Absent	Absent	Absent



(Authorized Signatory)



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)



Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India 0751-3566867, 2232177 Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www,aetrl.com

TEST REPORT								
Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023			
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	30/10/2023			
Nature of Sample	:	Drinking Water	Qty of Sample	:	2.0 Lt			
Lab. Ref. No.	:	AETRL/011123W0004	Sample Bottle	:	Plastic packing			
Dispatch No.	:	0010	Sample Description	:	Hand pump water sample near Ash Pond Behti Village			
Samle Collected by		Sampling Staff	D/o Sample Taken		28/10/2023			
D/o Sample Analysis	:	30/10/2023	D/o of Completion Analysis	:	04/11/2023			

S. No.	PARAMETER	UNIT	PROTOCOL	LIMIT OF DETECTION	RESULTS	р	ΓANDARDS as oer IS L2(Reaff:2018)	
						Desirable	Permissible	
1.	Colour	Hazen	APHA, 23 rd Ed. 2017, 2120 B	5-100	< 5.0	5.00	15.0	
2.	Taste		APHA, 23 rd Ed. 2017, 2160 A+B	Qualitative	Agreeable	Agreeable	Agreeable	
3.	Turbidity	NTU	APHA, 23 rd Ed. 2017, 2130-A+B	1 - 100	1.57	1.0	5.0	
4.	рН	:	APHA, 23 rd Ed. 2017, 4500H+ A+B	2.0 -12	7.51	6.5-8.5	No Relax.	
5.	Total Dissolved Solids as TDS	mg/l	APHA, 23 rd Ed. 2017, 2540-C	5 - 5000	459.0	500	2000	
6.	Alkalinity	mg/l	APHA, 23 rd Ed. 2017, 2320 A+ B	5-1500	189.0	200	600	
7.	Total Hardness as CaCO ₃	mg/l	APHA, 23 rd Ed. 2017, 2340 A+C	5-1500	180.0	200.0	600.0	
8.	Calcium as Ca	mg/l	APHA, 23 rd Ed. 2017, 3500 Ca A+B	5 - 1000	48.89	75.0	200.0	
9.	Magnesium as Mg	mg/l	APHA, 23 rd Ed. 2017, 3500 Mg A+B	5-1000	38.46	30.0	100.0	
10.	Copper as Cu	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.05-5	BDL	0.05	1.5	
11.	Iron as Fe	mg/l	APHA, 23 rd Ed. 2017, 3500 Fe B	0.02-50	0.19	0.3	No Relax.	
12.	Manganese as Mn	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.1-5	BDL	0.10	0.30	
13.	Chloride as Cl	mg/l	APHA, 23 rd Ed. 2017, 4500 Cl A+B	5-1000	60.0	250.0	1000.0	
14.	Sulfate as SO ₄	mg/l	APHA, 23 rd Ed. 2017, 4500-SO4 ²⁻ E	1.0 -250	69.9	200.0	400.0	
15.	Nitrate Nitrogen as NO3	mg/l	APHA, 23 rd Ed. 2017, 4500-NO ₃ - B	5.0 - 100	7.97	45.0	No Relax.	
16.	Fluorides as F	mg/l	APHA, 23 rd Ed. 2017, 4500-C	0.05-10	0.49	1.0	1.5	
17.	Mercury as Hg	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.001-1	BDL	0.001	No Relax.	
18.	Cadmium as Cd	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.002-2	BDL	0.003	No Relax	





CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L128

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Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www,aetrl.com

19.	Lead as Pb	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.01-2	BDL	0.01	No Relax.
20.	Zinc as Zn	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.02-50	0.15	5.0	15
21.	Anionic Detergents(As MBAS)	mg/l	APHA, 23rd Ed. 2017,5540 A+C	0.01-5	BDL	0.2	1.0
22.	Total Chromium as Cr	mg/l	APHA, 23 rd Ed. 2017, 3111 A+B	0.05-20	BDL	0.05	No Relax.
23.	Mineral Oil 6	mg/l	IS 3025 (Part 39) Class -6	0.01-10	BDL	0.5	No Relax.
24.	Free Residual Chlorine	mg/l	APHA, 23 rd Ed. 2017, 4500-Cl B	0.5-10	BDL	0.20	1.0
25.	Selenium as Se	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.01-10	BDL	0.01	No Relax.
26.	Cyanide as CN	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.1-10	BDL	0.05	No Relax.
27.	Aluminum as Al	mg/l	APHA, 23rd Ed.2017, 3500AlA+B	0.2-100	BDL	0.03	No Relax.
28.	Barium as Ba	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.2-20	BDL	0.7	No Relax.
29.	Molybdenum as Mo	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-10	BDL	0.07	No Relax.
30.	Nickel as Ni	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.02-20	BDL	0.02	No Relax.
31.	Silver as Ag	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-10	BDL	0.1	No Relax.
32.	Sulphide as H2S	mg/l	APHA, 23rd Ed.2017, 4500 S2- F	0.1-10	BDL	0.05	No Relax.
33.	Chloramines as Cl2	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	1.0-20	ND	4.0	No Relax.
34.	Bromoform	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-2	ND	0.1	No Relax.
35.	Dibromoform Methane	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.1-2	ND	0.1	No Relax.
36.	BromoDichloro Methane	mg/l	APHA, 23rd Ed. 2017, 3112 A+B	0.05-2	ND	0.06	No Relax.
37.	Chloroform	mg/l	APHA, 23 rd Ed. 2017, 3112 A+B	0.1-2	ND	0.2	No Relax.
38.	Polynuclear aromatic Hydrogen as PAH	(ug/l)	APHA, 23 rd Ed. 2017, 3112 A+B	0.0001- 0.5	ND	0.0001	No Relax.
39.	Pesticide	(ug/l)	APHA, 23rd Ed. 2017, 3112 A+B	1-20	ND	-	
40.	Total coliform		APHA, 23 rd Ed. 2017, 9221, B+C	1.8	Absent	Absent	Absent
41.	E.coli	(MPN/100 ml)	APHA, 23 rd Ed. 2017, 9221, B+E	1.8	Absent	Absent	Absent



Reli

MOEF Guideline: 33% of total Land to be used for Plantation

Hence, total plantation area should be **33%** of 610 Ha = **201 Ha**

Plantation done till October'23

Area Planted : **283 Ha** (46% of 610 Ha)

Trees Planted : **6,01,752 nos**. (it includes shrubs)

Year Wise Plantation Detail

F/Year	Area (Ha)	No. of Plants
10-11	65.04	183576
11-12	71.11	217509
13-14	22.10	48133
14-15	9.50	11500
15-16	4.50	7200
16-17	22.50	45000
17-18	19.02	21134
18-19	30.00	18150
19-20	22.25	34800
20-21	17.00	14750
21-22	Gap Filling	9650
22-23	Gap Filling	10730
23-24	Gap Filling	550
Total	283	6,01,752

Factory Medical Officer(s) and Para-medical staff/First Aiders in our factory (full time & part time)

SL No	Medical Team	Designation	Qualification
1	Male Doctor	CMO	MBBS, MD AFH
2	Female Doctor	МО	MBBS
3	Female Nurse	Nurse	GNM
4	Male Nurse	Nurse	GNM
5	Male Nurse	Nurse	GNM
6	Male Nurse	Nurse	GNM
7	Male Ward Boy	Ward Boy	Intermediate
8	Male Ward Boy	Ward Boy	Intermediate
9	Male Ward Boy	Ward Boy	Intermediate
10	Male Driver	Driver	J.High school
11	Male Driver	Driver	J.High school

CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8 Approved: by Occupational Health &Safety Management (ISO45001:2018)



Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India 20751-3566867, 2232177 Email:aelgwallor@gmail.comaetri2016@gmail.com,aetricenter@gmail.com Web: www,aetri.com

TEST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	06/11/2023
Address	•••	Rosa, Shahjahanpur, UP, India	Date of Sample Received		As per Schedule
Nature of Sample	••	Noise Monitoring	Qty of Sample		NA
Lab. Ref. No.	:	AETRL/011123N0001	Sample Bottle	:	NA
Dispatch No.	:	10	Sample Location	:	Coal handling Plant
Sample Collected by		Sampling Staff			

Date		DAY		NIGHT				
Dale	L Min	L Max	Leq	L Min	L Max	Leq		
06.10.2023	54.8	70.5	63.89	54.9	61.5	58.23		
13.10.2023	57.6	71.9	66.86	55.3	60.4	58.26		
20.10.2023	57.8	69.5	66.04	50.9	60	57.36		
27.10.2023	57.9	71.5	64.56	50.9	60.5	57.65		
MONTHLY AVERAGE	57.03	70.85	65.34	53	60.6	57.87		
	MIN Leq		63.89	MIN	Leq	57.36		
	MAX Leq 66.86 MAX Leq				58.26			





CIN: U73100MP2002PTC015352

52 GSTIN: 2344EC49188L128

Approved: by Occupational Health &Safety Management (ISO45001:2018)

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TEST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	6/11/2023
Address	•••	Rosa, Shahjahanpur, UP, India	Date of Sample Received	••	As per Schedule
Nature of Sample	-	Noise Monitoring	Qty of Sample		NA
Lab. Ref. No.	:	AETRL/011123N0002	Sample Bottle	:	NA
Dispatch No.		0010	Sample Location	••	Permanent Store
Sample Collected by		Sampling Staff			

Data		DAY		NIGHT					
Date	L Min	L Max	Leq	L Min	L Max	Leq			
04.10.2023	50.90	64.10	57.87	49.00	59.40	56.32			
11.10.2023	52.40	60.80	57.56	49.50	57.00	53.89			
18.10.2023	50.00	61.80	57.62	47.80	55.00	52.19			
25.10.2023	51.60	62.90	59.26	47.50	58.40	53.21			
MÖNTHLY AVERAGE	51.23	62.40	58.08	48.45	57.45	53.90			
	MIN Leq		57.56	MIN	Leq	52.19			
MAX Leq			59.26	МАХ	56.32				





CIN: U73100MP2002PTC015352

2 GSTIN: 23AAECA9188L128

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Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	6/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	As per Schedule
Nature of Sample	••	Noise Monitoring	Qty of Sample	:	NA
Lab. Ref. No.		AETRL/011123N0003	Sample Bottle	:	NA
Dispatch No.	:	0010	Sample Location	:	1 meter from D.G. Area
Sample Collected by		Sampling Staff			

Dete		DAY		NIGHT						
Date	L Min	L Max	Leq	L Min	L Max	Leq				
06.10.2023	60.90	73.40	69.40	64.10	70.50	68.05				
13.10.2023	59.70	73.50	70.40	64.00	70.50	68.14				
20.10.2023	61.90	73.10	70.23	59.80	68.00	64.31				
27.10.2023	63.80	72.90	69.17	60.00	69.00	66.38				
MÖNTHLY AVERAGE	61.58	73.23	69.80	61.98	69.50	66.72				
MIN Leq			69.17	MIN	l Leq	64.31				
MAX Leq			70.40	МАХ	68.14					





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GSTIN: 23AAECA9188L1Z8

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EST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	6/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	As per Schedule
Nature of Sample	••	Noise Monitoring	Qty of Sample	:	NA
Lab. Ref. No.		AETRL/011123N0004	Sample Bottle	:	NA
Dispatch No.	•••	0010	Sample Location	:	Chaudhera
Sample Collected by		Sampling Staff			

Data		DAY		NIGHT					
Date	L Min	L Max	Leq	L Min	L Max	Leq			
04.10.2023	49.80	62.80	58.89	53.60	59.20	57.47			
11.10.2023	55.90	63.10	59.63	48.70	57.10	54.34			
18.10.2023	52.70	65.00	60.16	48.20	56.00	53.00			
25.10.2023	51.60	64.00	60.26	45.00	58.70	54.88			
MÖNTHLY AVERAGE	52.50	63.73	59.74	48.88	57.75	54.92			
	MIN Leq		58.89	MIN	MIN Leq				
MAX Leq			60.26	MAX	57.47				





CIN: U73100MP2002PTC015352

6STIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)



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Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	6/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	As per Schedule
Nature of Sample	:	Ambient Air Monitoring	Qty of Sample	:	30 ml
Lab. Ref. No.	:	AETRL/011123A0005	Sample Bottle	:	Plastic packing
Dispatch No.	:	0010	Sample Location	:	Chaudhera
Sample Collected		Sampling Staff			

TEST REPORT

S. No.	Parameters	Unit	02.10.20 23	06.10.20 23	09.10.20 23	13.10.20 23	16.10.20 23	20.10.20 23	23.10.20 23	27.10.20 23	Standards
1.	Particulate matter (less than 10 μm)	µg/m³	76.48	75.41	69.85	76.89	72.89	76.89	72.14	76.21	100/Day
2.	Particulate matter (less than 2.5 μm)	µg/m ³	21.45	25.14	31.25	32.00	28.69	27.00	28.46	21.54	60/Day
3.	Sulphur Dioxide (SO2)	µg/m³	13.58	15.62	12.56	14.25	15.24	12.47	18.71	18.76	80/Day
4.	Nitrogen Dioxide (NO2)	µg/m³	12.89	10.69	11.59	11.57	12.47	9.84	11.46	14.56	80/Day
5.	Ozone (O ₃)	µg/m³	Nil	100/8*Hours							
6.	Lead (Pb)	µg/m³	Nil	1.0/Day							
7.	Carbon Mono Oxide (CO)	mg/m ³	0.030	0.030	0.029	0.027	0.025	0.028	0.022	0.020	02/8*Hours
8.	Ammonia (NH3)	µg/m³	Nil	400/Day							
9.	Benzene (C ₆ H ₆)	µg/m³	Nil	05/Annual							
10.	Benzo(a)Pyrene(BaP) Particulate Phase only	ng/m ³	Nil	01/Annual							
11.	Arsenic (As)	ng/m ³	Nil	06/Annual							
12.	Nickel (Ni)	ng/m ³	Nil	20/Annual							
13.	Mercury (Hg)	µg/m³	Nil	Not Specified							





CIN: U73100MP2002PTC015352

352 GSTIN: 23AAECA9158L128

Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India 20751-3566867, 2232177 Email:aelgwalior@gmail.comaetri201&@gmail.com,aetricenter@gmail.com Web: www.aetri.com

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	6/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	As per Schedule
Nature of Sample	:	Ambient Air Monitoring	Qty of Sample	:	30 ml
Lab. Ref. No.	:	AETRL/011123A0006	Sample Bottle	:	Plastic packing
Dispatch No.	:	0010	Sample Location	:	Bilandapur
Sample Collected by		Sampling Staff			

TEST REPORT

S. No.	Parameters	Unit	03.10. 2023	07.10.2 023	10.10.2 023	14.10.2 023	17.10.2 023	21.10.2 023	24.10.2 023	28.10.2 023	Standards
1.	Particulate matter (less than 10 µm)	µg/m³	74.23	73.00	75.00	72.45	75.21	73.69	74.64	76.84	100/Day
2.	Particulate matter (less than 2.5 µm)	µg/m³	22.46	22.61	31.25	32.00	30.58	29.14	27.58	30.00	60/Day
3.	Sulphur Dioxide (SO2)	µg/m³	12.56	21.97	14.56	13.42	19.58	12.36	27.42	18.79	80/Day
4.	Nitrogen Dioxide (NO2)	µg/m³	11.29	12.31	9.78	10.58	13.25	10.87	12.54	15.21	80/Day
5.	Ozone (O3)	µg/m³	Nil	100/8*Hours							
6.	Lead (Pb)	µg/m³	Nil	1.0/Day							
7.	Carbon Mono Oxide (CO)	mg/m ³	0.029	0.028	0.029	0.030	0.031	0.027	0.032	0.031	02/8*Hours
8.	Ammonia (NH3)	µg/m³	Nil	400/Day							
9.	Benzene (C6H6)	µg/m³	Nil	05/Annual							
10.	Benzo(a)Pyren e(BaP) Particulate Phase only	ng/m ³	Nil	01/Annual							
11.	Arsenic (As)	ng/m ³	Nil	06/Annual							
12.	Nickel (Ni)	ng/m ³	Nil	20/Annual							
13.	Mercury (Hg)	µg/m³	Nil	Not Specified							





CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9158L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India 20751-3566867, 2232177 Email:aelgwalior@gmail.comaetri201&@gmail.com,aetricenter@gmail.com Web: www.aetri.com

TEST REPORT

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	6/11/2023
Address	ess : Rosa, Shahjahanpur, UP, India Date of Sample Received		Date of Sample Received	:	As per Schedule
Nature of Sample	••	Ambient Air Monitoring	Qty of Sample	:	30 ml
Lab. Ref. No.	:	AETRL/011123A0007	Sample Bottle	:	Plastic packing
Dispatch No.	:	0010	Sample Location	:	Behti
Sample Collected by		Sampling Staff			

S. No.	Parameters	Unit	02.10. 2023	06.10.2 023	09.10.2 023	13.10.2 023	16.10.2 023	20.10.2 023	23.10.2 023	27.10.2 023	Standards
1.	Particulate matter (less than 10 μm)	µg/m³	75.42	73.45	70.45	74.59	74.69	69.48	72.65	74.89	100/Day
2.	Particulate matter (less than 2.5 μm)	µg/m³	24.12	31.56	28.45	30.46	31.52	30.25	29.38	24.87 60/Day	
3.	Sulphur Dioxide (SO2)	µg/m³	15.21	18.45	13.07	17.21	16.35	18.46	13.48	20.89	80/Day
4.	Nitrogen Dioxide (NO2)	µg/m³	12.46	12.35	11.57	11.28	10.89	11.23	10.94	12.75	80/Day
5.	Ozone (O ₃)	µg/m³	Nil	100/8*Hours							
6.	Lead (Pb)	µg/m ³	Nil	1.0/Day							
7.	Carbon Mono Oxide (CO)	mg/m ³	0.027	0.029	0.026	0.031	0.033	0.025	0.023	0.026	02/8*Hours
8.	Ammonia (NH ₃)	µg/m³	Nil	400/Day							
9.	Benzene (C ₆ H ₆)	µg/m³	Nil	05/Annual							
10.	Benzo(a)Pyrene(B aP) Particulate Phase only	ng/m ³	Nil	01/Annual							
11.	Arsenic (As)	ng/m ³	Nil	06/Annual							
12.	Nickel (Ni)	ng/m ³	Nil	20/Annual							
13.	Mercury (Hg)	µg/m³	Nil	Not Specified							





CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9158L128

Approved: by Occupational Health &Safety Management (ISO45001:2018)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II Gwalior-474 011, M.P., India 20751-3566867, 2232177 Email:aelgwalior@gmail.comaetri201&@gmail.com,aetricenter@gmail.com Web: www.aetri.com

Company Name	:	Rosa Power Supply Co. Ltd.	Date of Issue	:	6/11/2023
Address	:	Rosa, Shahjahanpur, UP, India	Date of Sample Received	:	As per Schedule
Nature of Sample	:-	Ambient Air Monitoring	Qty of Sample	:	30 ml
Lab. Ref. No.	:	AETRL/011123A0008	Sample Bottle	:	Plastic packing
Dispatch No.	:	0010	Sample Location	:	Barakatpur
Sample Collected by		Sampling Staff			

TEST REPORT

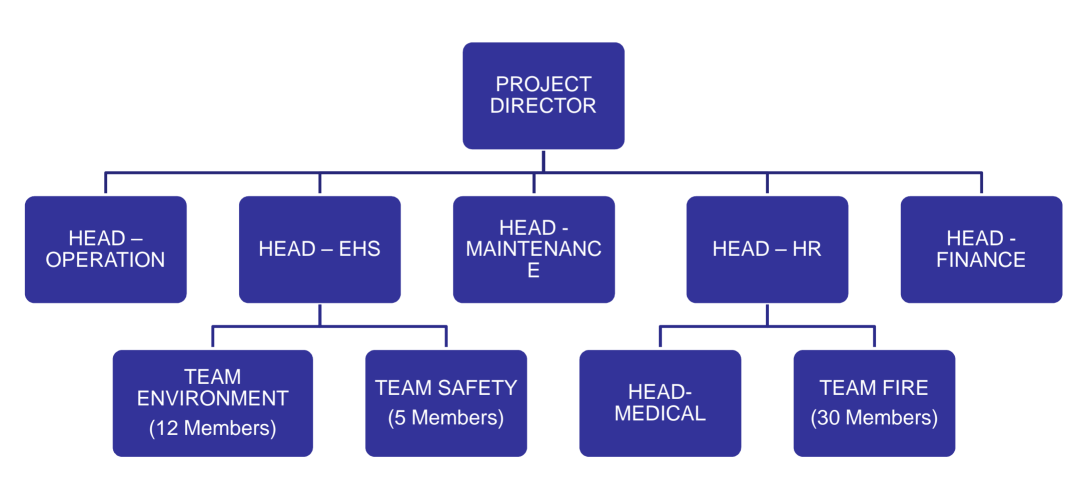
	TEST RESULT										
S. No	Parameters	Unit	03.10. 2023	07.10. 2023	10.10. 2023	14.10. 2023	17.10. 2023	21.10. 2023	24.10. 2023	28.10. 2023	Standards
1.	Particulate matter (less than 10 μm)	µg/m³	76.12	74.12	75.84	74.12	74.20	75.68	75.89	69.24	100/Day
2.	Particulate matter (less than 2.5 μm)	µg/m³	22.56	25.34	32.46	29.46	29.78	28.45	26.78	31.56	60/Day
3.	Sulphur Dioxide (SO ₂)	µg/m³	20.47	16.45	12.56	11.58	18.67	16.89	19.87	21.41	80/Day
4.	Nitrogen Dioxide (NO ₂)	µg/m³	10.94	10.89	10.25	10.97	14.25	11.47	9.52	11.68	80/Day
5.	Ozone (O ₃)	µg/m³	Nil	100/8*Hour s							
6.	Lead (Pb)	µg/m³	Nil	1.0/Day							
7.	Carbon Mono Oxide (CO)	mg/m 3	0.032	0.029	0.32	0.030	0.028	0.029	0.027	0.032	02/8*Hours
8.	Ammonia (NH ₃)	µg/m³	Nil	400/Day							
9.	Benzene (C ₆ H ₆)	µg/m³	Nil	05/Annual							
10	Benzo(a)Pyrene(B aP) Particulate Phase only	ng/m ³	Nil	01/Annual							
11	Arsenic (As)	ng/m ³	Nil	06/Annual							
12	Nickel (Ni)	ng/m ³	Nil	20/Annual							
13	Mercury (Hg)	µg/m³	Nil	Not Specified							







ROSA POWER SUPPLY COMPANY LIMITED ORGANISATION STRUCTURE





Rosa Power Supply Company Limited CIN: U3110MH1994PLC243148 Administrative Block, Hardoi Road, P.O. Rausar Kothi, Tehsil-Sadar, District – Shahjahanpur Uttar Pradesh 242 406

Tel: +91 05842 306600 Fax: +91 05842 300003 www.reliancepower.co.in

Date: 07.10.2023

Ref: RPSCL/ENV/Stage_I&II/10/2023/03

To, The Member Secretary Uttar Pradesh Pollution Control Board TC 12 V, Vibhuti Khand, Gomti Nagar, Lucknow 226010

Sub: Compliance Status - Quarterly Ash Content in Coal as 34% Stage - I & II

Dear Sir,

This is with reference to the MoEF office memorandum dated 26th August, 2015, regarding average quarterly ash content in coal as 34%. As advised, please find enclosed the quarterly compliance reports for the period of FY 2023-24 i.e. July 2023 to September 2023.

Thanking You,

For Rosa Power Supply Co. Ltd.

PIV SHAHJAHANPI (Authorized Signatory)

Cc: (I) Regional Officer UPPCB Bareilly (II) Regional Office MoEF, Lucknow - Online (III) MoEF & CC, New Delhi- Online (IV) CPCB, Lucknow



Registered Office: Ground Floor, Reliance Centre, 19, Walchand Hirachand Marg, Ballard Estate, Mumbai 400 001 Lucknow Office: 520F, Kasmanda Apartments, 2 Park Road, Hazratganj, Lucknow 226 001, Fax: 0522 3031062/2239508

	A	S FIRED COAL	ASH REPORT	
Month →	July_23	August_23	September_23	Unit Wise Monthly Avg
UNIT	ASH %	ASH %	ASH %	ASH %
Unit #1	35.36	36.04	33.41	34.94
Unit #2	35.74	36.33	35.22	35.76
Unit #3	34.57	35.07	34.36	34.66
Unit #4	34.91	35.46	34.29	34.89
All Unit Average	35.14	35.72	34.32	
Station Average		35.06		

