Six Monthly Environmental Compliance Report

(Period: October, 2023 to March, 2024)

Refer: Environmental Clearance from MoEF&CC, File No. J-11011/280/2012-IA II (I) dated 5th February, 2015

for

Status of Environmental Clearance Conditions for Proposed Expansion of Induction Furnace and Installation of Ferro Alloys Plant, Foundry & Rolling Mill Project in the existing Plant Area

at

Village: Diwandigih, P.O. & Mouza Mirzapur, Palitpur Road, Dist. Purba Burdwan, West Bengal

Project Proponent

M/s N N ISPAT PRIVATE LIMITED

25, Ganesh Chandra Avenue, 4th Floor, Kolkata - 700 013, West Bengal

STATUS OF ENVIRONMENTAL CLEARANCE CONDITIONS FOR THE PERIOD OCTOBER,2023 TO MARCH,2024 FOR PROPOSED EXPANSION OF INDUCTION FURNACE AND INSTALLATION OF FERRO ALLOYS PLANT, FOUNDRY & ROLLING MILL IN THE EXISTING PLANT AREA AT VILL. DIWANDIGIH, P.O. & MOUZA MIRZAPUR, PALITPUR ROAD, DIST. PURBA BURDWAN, WEST BENGAL BY M/s N. N. ISPAT PVT. LTD.

Refer Environmental Clearance from MoEF&CC File No. J-11011/280/2012-IA II (I) dated 5th February, 2015

M/s N. N. Ispat Pvt. Limited obtained Environmental Clearance (EC granted vide File No. J-11011/280/2012-IA-II-(I), dated 05-02-2015) from Ministry of Environment, Forest & Climate Change (MoEF&CC), Govt. of India for expansion of Induction Furnace with matching LRF & CCM and Installation of Ferro Alloys Plant, Foundry & Rolling Mill.

The compliance status of the special conditions and general conditions, as issued by MoEF&CC in the above mentioned Environmental Clearance is discussed below:

A. SPECIFIC CONDITIONS

SL. NO.	SPECIFIC CONDITIONS	REPLY AS ON 30.04.2024	
1.	The proponent shall obtain prior Wildlife clearance for expansion of the project. In case the project is located outside the ESA, a Notification of ESZ Ramnabagan Wild life Sanctuary of the State Government and a map with minimum distance of the project site from the boundary of ESZ authenticated by PCCF (WL) shall be furnished.	project is received on 30.05.2023. (Refer	
2.	Measures shall be taken to reduce PM levels in the ambient air. Stack of adequate height & diameter with continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control	One stack of 30 m height & 2.1 m diameter is installed with 2X8 T & 2x15 T Induction Furnaces. High efficiency bag filter is installed to arrest particulate matters, generating from the induction	

	devices viz. Electrostatic precipitator (ESP), bag house, bag filters etc. shall be provided to keep the emission levels below 50 mg/Nm³ and installing energy efficient technologies in the Plant.	furnaces within the prescribed level of 50 mg/Nm³. Besides, Dry fogging system with mobile Water Sprinkling System is implemented to control fugitive emissions inside the plant area.
3.	On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices. Gaseous emission levels including secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30 th May, 2008 and regularly monitored. Guidelines/ Code of Practice issued by the CPCB shall be followed.	Continuous On-line ambient air quality monitoring facility already installed within the plant premises. Continuous stack monitoring facility already installed with the Induction Furnaces. One stack of 30 m height & 2.1 m diameter is installed with 2X8 T & 2x15 T Induction Furnaces. High efficiency bag filter is installed to arrest particulate matters, generating from the induction furnaces within the prescribed level of 50 mg/Nm³. Dry fogging system with mobile Water
		Sprinkling System is implemented to control fugitive emissions inside the plant area.
4.	Dust suppression system and bag filters shall be installed to control the fugitive dust emissions at conveyor and transfer points, product handling, loading and unloading points.	Dry fogging system with mobile Water Sprinkling System is implemented to control fugitive emissions inside the plant area.
5.	Water consumption shall not exceed as per the CREP standard prescribed for the steel plants. Additional water, if any, required for the plant project operations shall be met form rainwater stored in rainwater harvesting structures.	Daily fresh water requirement for Induction furnaces, LRF, CCM & Rolling Mill, including domestic demand is being sourced from Bore wells. Permission has been obtained from State Water Investigation Department (SWID). Collected rain water is being used for different purposes within the plant area.

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6.	Rainwater harvesting scheme shall be prepared so that the rainwater can be collected, re-used and may be used for ground water recharge. The concrete drains shall be desilted and regular supervision of the areas shall be carried out so that blocking of drains may be avoided for quick discharge of rainwater. Efforts shall further be made to use maximum water from the rain water harvesting sources. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement.	A Rainwater Harvesting Pond has been implemented in the project site. Roof top rain water as well as surface run-off is being collected in the pond. To avoid blocking of the concrete drains regular supervision is being carried out for quick discharge of rainwater. The collected rain water is being used for different purposes within the plant premises.
7.	Greenbelt of approximately 15-20 meter width consisting of a 3-tier of trees consisting of species with thick canopy shall be developed all along the periphery of the plant, roads, vacant spaces, transfer points, etc. as part of 33% of total plant area.	A local horticulturist has been appointed to develop an appropriate green belt following the CPCB guidelines. N.N. Ispat Pvt Ltd. has developed 3.33 acres (1.34 hectare) (which is 33% of total land 10.05 Acres) of land for Green Belt development with 3580 plants of various species.
8.	All the effluents shall be treated and reused for dust suppression/green belt development. No effluent shall be discharged and 'zero' discharge shall be adopted.	The plant is designed based on zero discharge concept. The waste water from cooling tower will be recirculated through cooling and treatment. The treated wastewater will be used in dust suppression & Greenery purpose within the plant premises.
9.	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003 and 2010. All the fly ash shall be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding shall be submitted to the Ministry's Regional Office at Bhubaneswar.	No fly ash is being/will be generated from the process. Only Induction furnace slag is being generated from the process which is being used in land filling and road construction purposes.
10.	Hazardous materials required during construction phase and in plant operations shall be stored properly	No hazardous waste is being generated in the operational phase.

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	as nor the regulations and	
	as per the regulations and reused/recycled as per the E(P)A Rules.	
11.	Vehicles and construction machinery are properly maintained to minimize the exhaust emission as well as	Vehicles plying within the plant do not exceed the speed limit of 25 km/hr.
	noise generation to meet prescribed standards.	Mobile water sprinkler is being used to minimize dust flow.
12.	Risk and Disaster Management Plan along with the mitigation measures shall be prepared and implemented.	The mitigation measures against "Risk and Disaster Management Plan" as mentioned in the EIA Report is being maintained in the plant area.
13.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Plants shall be implemented.	Relevant norms and measures w.r.t. CREP guidelines for the existing plant is being complied with.
14.	All the commitments made to the public during public hearing/public consultation shall be satisfactorily implemented and adequate budget provision shall be made accordingly.	Commitments made to the public during the Public Hearing / Public Consultation meeting held on 10 th March, 2014 like job opportunity, Air Pollution Control measures, green belt development, CER activities etc. are being complied by the Company.
		The Management is specifically concentrating the need based requirement of the local people, to fulfil the actual needy people of the locality under the CER programmes with Free ration, Drinking Water, School donations, Renovation of local Mandir, Donations for Marriage of girls etc.
15.	All the permanent workers shall be covered under ESI Scheme. The company shall have the provision for treatment of its workers at the local Nursing Homes & Hospitals in case	 All the permanent workers is covered under ESI Scheme. The company have the provision for treatment of its workers at the local

Medical of emergency. Annual Check-up medical on some parameters like Blood test. Chest X-Ray, Eye Audiometry, test, Spirometry etc. shall be conducted amongst the employees of the thereof Company and records maintained.

Nursing Home (Woodland Nursing Home) and Hospital (Burdwan Medical College & Gauridevi Hospital) in case of emergency.

At least 5% of the total cost of the 16. project shall be earmarked towards the Enterprise Social Commitment (ESC) based on local needs. The proponent shall prepare a detailed CSR Plan for every next 5 years for the existing-cum-expansion project, which includes village-wise, sectorwise (Health, Education, Sanitation, Skill Development Health. infrastructure requirements such as strengthening of village roads. avenue plantation, etc.) activities in consultation with the local communities and administration. The CSR Plan will include the amount of 2% retain annual profits as provided for in Clause 135 of the Companies Act. 2013 which provides for 2% of the average net profits of previous 3 years towards CSR activities for life of the project. A separate budget head shall be created and the annual capital and expenditure on various revenue activities of the Plan shall be submitted as part of the Compliance Report to RO, at Bhubaneswar. The

details of the CSR Plan shall also be

Periodical Medical Check-up on some medical parameters like Blood test, Eye test etc. amongst the present employees is being done as suggested by the Doctor.

Commitments made to the public during the Public Hearing / Public Consultation meeting held on 10th March, 2014 like job opportunity, Air Pollution Control measures, green belt development, CER activities etc. are being complied by the Company.

The Management is specifically concentrating the need based requirement of the local people, to fulfil the actual needy people of the locality under the CER programmes with Free ration, Drinking Water, School donations, Renovation of local Mandir, Donations for Marriage of girls etc.

uploaded on the company website
and shall also be provided in the
Annual Report of the company.

B. GENERAL CONDITIONS

SL. NO.	GENERAL CONDITIONS	REPLY AS ON 30.04.2024	
1.	The project authorities must strictly adhere to the stipulations made by the West Bengal Pollution Control Board and the State Government.	Pollution Control Board & the state	
2.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEF&CC).	of the units shall be carried out without prior approval of the Ministry of	
3.	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM ₁₀ , PM _{2.5} , SO ₂ and NO _x are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Bhubaneswar and the SPCB/CPCB once in six months.	Ambient Air Quality data for four ambient air quality monitoring stations is monitored for the period of October, 2023 to March, 2024 in & around the project site. Air quality data is enclosed as Annexure-II . Emission test report for existing stacks is monitored and is enclosed as Annexure-II .	
4.	Industrial waste water shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended form time to time. The treated waste water shall be utilized for plantation purpose.	The plant is designed as a zero discharge plant as far as the process effluent are concerned. The waste water from cooling tower is being recirculated through cooling and treatment. The treated wastewater is being used for plantation & other purposes inside the plant area.	

5.	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (day time and 70 dBA (night time).	Appropriate noise control measures in the form of silencers, sound proof enclosures etc. is installed with the noise generating equipment to control noise pollution. Noise level at different locations are being monitored on regular basis. Monitored results for the period October, 2023 to March, 2024 is attached as Annexure-II .
6.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Already discussed above.
7.	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.	A Rainwater Harvesting Pond has been implemented in the unit. To avoid blocking of the concrete drains regular supervision is being carried out for quick discharge of rainwater. The collected rain water is being used for different purposes within the plant area. Provision for ground water recharging is
		not made as ground water recharging is not allowed by WBPCB.
8.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the	The company has complied all the environmental protection measures and safeguards as recommended in the EIA/EMP report.
	company must undertake socio- economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.	The Management is in regular interaction with the local community to understand the exact need of the local population and Based on such efforts, appropriate and need based CER programmes likewise Free ration, Drinking Water, School donations, Renovation of local Mandir,

		Donations for Marriage of girls, Health facilities, Free vaccination drive etc.are being considered.
9.	Requisite funds shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the	Rs. 4.5 Crores are being considered for investment by the company towards capital cost for environment pollution control measures for the entire project. There is a recurring cost of around Rs. 0.6
	Ministry of Environment, Forest and Climate Change (MoEF&CC) as well as the State Government.	crores for environmental management & pollution control equipment.
	An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Bhubaneswar. The funds so provided shall not be diverted for any other purpose.	The earmarked funds will not be used for any other purposes other than pollution control efforts as stated above.
10.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation,	The copy of the environmental clearance is already submitted to the local Panchayat.
	Urban Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	Receipt copy after submission of accorded Environmental Clearance (EC) to local Panchayat is enclosed as Annexure-III .
11.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same	Copy is being uploaded in the Company website. This six monthly Compliance report is being submitted to IRO, MoEF&CC, Kolkata Office.
	periodically. It shall simultaneously be sent to the Regional Office of the MoEF&CC at Bhubaneswar. The respective Zonal Office of CPCB and the SPCB. The criteria	

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	pollutant levels namely; PM ₁₀ , SO ₂ , NO _x (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for	
	the projects shall be monitored	
	and displayed at a convenient	
	location near the main gate of the	
10	company in the public domain.	This six monthly Compliance vaport is
12.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The regional Office of this Ministry at Bhubaneswar/CPCB/SPCB shall monitor the stipulated conditions.	This six monthly Compliance report is being submitted to IRO, MoEF&CC, Kolkata Office.
13.	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MoEFCC at Bhubaneswar by e-mail.	Environmental Statement (Form-V) is being submitted (refer Annexure-IV).
14.	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may	Advertisement w.r.t. Environmental Clearance had been done in English & Bengali newspapers (refer Annexure-V).

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	also be seen at Website of the Ministry of Environment, Forest and Climate Change (MoEFCC) at http:/envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Bhubaneswar.	
15.	Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	Date of final approval of the project by the concerned authorities: March 2018

List of Enclosed Annexures:

Annexure-I: Copy of Wildlife Clearance

Annexure-II: Ambient Air Quality Monitoring Report, Stack Emission Test Report &

Ambient Noise Monitoring Report

Annexure-III: Receipt copy after submission of accorded Environmental Clearance (EC)

to Local Panchayat

Annexure-IV: Filled up Environmental Statement (Form-V)

Annexure-V: Copy of Advertisement in News Paper after EC obtained





GOVERNMENT OF WEST BENGAL DIRECTORATE OF FORESTS



Office of the Principal Chief Conservator of Forests (Wildlife) & Chief Wildlife Warden, West Bengal

Bikash Bhawan, North Block, Third Floor, Saltlake City, Kolkata - 700 091. Tel No. 2334-6900/2358-3208, Fax. 91-033-2334-5946

E-mail.: pccfwl-wb@nic.in/pccfwloffice.fd-wb@bangla.gov.in,Visit us at www.wildbengal.com

Memo No.: 1624 / WL/2W-682 (Part-IV)

Date: 75 / 06 / 2023

To:

The Secretary,

State Level Expert Appraisal Committee, West Bengal.

Request for the grant of prior Wildlife Clearance for proposed expansion of Induction Furnace and Installation of Ferro Alloys Plant, Foundary & Rolling Mill in the existing Plant area at village: Sub: Diwandigih, P.O. & Mouza: Mirzapur, Palitpur Road, P.S. & District: Purba Burdwan, West Bengal by M/s N.N. Ispat Pvt. Ltd. - regarding

N.N. Ispat Pvt. Ltd.'s application dated 31/10/2022.

Sir.

With reference to the subject and application cited above, the proposed expansion of Induction Furnace and installation of Ferro Alloys Plant, Foundary & Rolling Mill in the existing Plant at Purba Badhaman is situated at an aerial distance of 4.33 km from Ramnabagan Wildlife Sanctuary.

Hence, the proposed expansion site does not fall within the Eco-sensitive Zone of Ramnabagan Wildlife Sanctuary (100 mts).

This is for your information.

Yours faithfully,

(Debal Ray

Principal Chief Conservator of Forests, Wildlife & Chief Wildlife Warden, West Bengal

Date: 16 / 06 / 2023

Memo No.: 7624(2)/ WL/2W-682 (Part-IV)

Copy forwarded for information to:-

- 1. The Chief Conservator of Forests, South-East Circle, West Bengal. In reference to his memo no. 1226/SEC/2M-10 dated 05.06.2023.
- 2. The Divisional Forest Officer, Burdwan Division, West Bengal. In reference to her memo no. 1877/8 dated 30.05.2023.
- 3. The Director, N.N. Ispat Pvt. Ltd. E-mail: nnispatinfo@aiccasting.com / info@ultramaxtmt.com

(Debal Ray)

Principal Chief Conservator of Forests, Wildlife & Chief Wildlife Warden, West Bengal



Government of West Bengal Directorate of Forests Office of the Divisional Forest Officer Burdwan Division



Golapbug, PO – Rajbati, Dist – Purba Burdwan, Pin - 713104 Phone & Fax No. 0342-2950507 e-mail: dfobdn@yahoo.co.in, dfobur-wb@nic.in

No. 1877/8

dated, Burdwan the 30 /05/2023

To The Conservator of Forests, Wildlife (Headquater), West Bengal

Through The Chief Conservator of Forests, South - East Circle, West Bengal.

Sub- Issuance of Wildlife Clearance for proposed expansion of Induction Furnace and installation of Ferro Alloys Plant, Foundary & Rolling Mill at Purba Bardhaman, West Bengal-reg.

Ref- Your memo No. 3408/WL/2W-682(Part-IV), dated 28.11.2022 and The APCCF & CCF, South-East Circle, WB's memo no. 3373/SEC/2M-05, dated 08.12.2022.

Sir,

With reference to the above this is for your kind information that after perusal of proposal and on field verification, the following points are observed:

- 1. The project site of M/s N.N. Ispat Pvt. Ltd. is located at Village- Diwandhighi, PO & Mouza Mirzapur, Palitpur Road, Purba Bardhaman and situated at an aerial distance of 4.33 K.M. from Ramnabagan Wildlife Sanctuary.
- 2. The proposed expansion site of M/s N.N. Ispat Pvt. Ltd. does not fall within Eco-Sensitive Zone of Ramnabagan Wildlife Sanctuary(100 mts.)
- 3. The clearance may be issued as there is no National Park, Sanctuary, Biosphere Reserve and Migratory Corridors of wild animals close to the area proposed for expansion.

This is for favour of your kind information and necessary action please.

Enclo. As stated above.

Divisional Forest Officer Burdwan Division

No. 1877(1) /8
Copy forwarded for kind information to:

dated, Burdwan the 30 /05/2023

 Director, M/s N.N. Ispat Pvt. Ltd. 25 Ganesh Chandra Avenue, 4th Floor, Kolkata, West Bengal-700013

> Divisional Forest Officer Burdwan Division

Map Showing Aerial Distance between Ramnabagan Wildlife Sanctuary & M/s N. N.Ispat Pvt.Ltd. M/s N.N. Ispat Pvt. Ltd. Ramnabagan Wildlife Sancturary



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• Accredited EIA Consultant by QCI-NABET

100, Kalikapur, Madurdaha, Kolkata − 700 107, West Bengal, India

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CIN NO: U74210WB1989PTC047403





ANNEXURE-II

AMBIENT AIR QUALITY MONITORING RESULTS

Name of Industry	M/s. N. N. ISPAT PVT. LTD.
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road,
	District - Purba Burdwan, West Bengal

TABLE: - 1 Onsite Ambient Air Quality Monitoring Results Location Near Main Gate					
DATE	PM ₁₀	PM _{2.5}	SO ₂	NO ₂	
	(µg/m³)	(μg/m³)	(µg/m³)	(µg/m³)	
06.11.2023	72	32	10	25	
09.11.2023	78	36	8	21	
13.11.2023	68	31	7	32	
16.11.2023	65	26	10	24	
20.11.2023	81	35	9	27	
23.11.2023	70	33	11	18	
27.11.2023	83	39	7	23	
30.11.2023	73	28	8	26	

		TABLE: - 2 bient Air Quality M	onitoring Results			
Location Malkita Village (Period: November, 2023)						
DATE PM ₁₀ PM _{2.5} SO ₂ NO ₂						
DAIL	(µg/m³)	(µg/m³)	(µg/m³)	(µg/m³)		
06.11.2023	67	30	7	13		
09.11.2023	71	34	4	22		
13.11.2023	59	25	6	17		
16.11.2023	66	29	8	20		
20.11.2023	70	31	4	15		
23.11.2023	65	29	7	27		
27.11.2023	56	24	9	11		
30.11.2023	72	33	6	16		

For ENVIROTECH EAST (P) LTD.



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CIN NO: U74210WB1989PTC047403

AMBIENT AIR QUALITY MONITORING RESULTS

Name of Industry	M/s. N. N. ISPAT PVT. LTD.
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road,
	District - Purba Burdwan, West Bengal

TABLE: - 3						
Onsite Ambient Air Quality Monitoring Results Location Mirzapur Village						
		(Period: November	r, 2023)	I		
DATE	PM ₁₀	PM _{2.5}	SO ₂	NO ₂		
	(µg/m³)	(µg/m³)	(µg/m³)	(µg/m³)		
07.11.2023	58	25	7	17		
10.11.2023	55	23	8	23		
12.11.2023	66	29	6	14		
17.11.2023	61	27	9	20		
21.11.2023	67	30	7	16		
24.11.2023	53	22	9	22		
28.11.2023	62	29	12	18		
01.12.2023	56	22	7	15		

	Onsite Am	TABLE: - 4 bient Air Quality M				
Location Palitpur Village						
		(Period: November	·, 2023)			
DATE	PM ₁₀	PM _{2.5}	SO ₂	NO ₂		
	(µg/m³)	(µg/m³)	(µg/m³)	(µg/m³)		
07.11.2023	69	32	12	24		
10.11.2023	61	26	8	20		
12.11.2023	72	32	10	25		
17.11.2023	67	29	14	23		
21.11.2023	78	37	9	18		
24.11.2023	72	32	13	24		
28.11.2023	60	25	10	21		
01.12.2023	68	31	8	29		

For ENVIROTECH EAST (P) LTD.



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CIN NO: U74210WB1989PTC047403

AMBIENT AIR QUALITY MONITORING RESULTS

Name of Industry	M/s. N. N. ISPAT PVT. LTD.
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road,
	District - Purba Burdwan, West Bengal

TABLE - 5			Statistical Analysis of Pollutants					
	IABLE - 5		(Period: November, 2023)					
Pollutants	Locations	MES	Min	Max	A.M.	P - 98		
	Near Main Gate	8	65	83	73.8	82.7		
D14	Malkita Village	8	56	72	65.8	71.9		
PM ₁₀ (μg/m³)	Mirzapur Village	8	53	67	59.8	66.9		
(13)	Palitpur Village	8	60	78	68.4	77.2		
	Overall	32	53	83	66.9	-		
	Near Main Gate	8	26	39	32.4	38.6		
	Malkita Village	8	24	34	29.4	33.9		
PM _{2.5} (μg/m³)	Mirzapur Village	8	22	30	25.9	30.0		
(13)	Palitpur Village	8	25	37	30.6	36.1		
	Overall	32	22	39	29.6	-		
	Near Main Gate	8	7	11	8.8	10.9		
	Malkita Village	8	4	9	6.4	8.9		
SO₂ (µg/m³)	Mirzapur Village	8	6	12	8.1	11.6		
(F 3)	Palitpur Village	8	8	14	10.5	13.9		
	Overall	32	4	14	8.4	-		
	Near Main Gate	8	18	32	24.5	31.3		
	Malkita Village	8	11	27	17.6	26.3		
NO₂ (µg/m³)	Mirzapur Village	8	14	23	18.1	22.9		
(F9···· /	Palitpur Village	8	18	29	23.0	28.4		
	Overall	32	11	32	20.8	-		

For ENVIROTECH EAST (P) LTD.



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2 − +91 33 2443 8127/8128; +91 33 4063 5011; email: eeplkol@gmail.com; eeplkol2@gmail.com
CIN NO: U74210WB1989PTC047403

AMBIENT AIR QUALITY MONITORING RESULTS

Name of Industry	M/s. N. N. ISPAT PVT. LTD.
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road,
	District - Purba Burdwan, West Bengal

	TABLE: - 6 Onsite Ambient Air Quality Monitoring Results Location Near Main Gate (Period: February, 2024)						
DATE	PM ₁₀ (μg/m³)	PM _{2.5} (μg/m³)	SO ₂ (μg/m³)	NO ₂ (μg/m³)			
01.02.2024	80	37	11	26			
05.02.2024	71	32	8	31			
08.02.2024	83	37	16	23			
12.02.2024	90	43	12	26			
15.02.2024	76	35	10	37			
19.02.2024	85	39	9	27			
22.02.2024	70	32	13	35			
26.02.2024	82	39	10	29			

TABLE: - 7 Onsite Ambient Air Quality Monitoring Results								
Location Malkita Village								
		riod: February, 2		NO				
DATE	DATE PM_{10} $PM_{2.5}$ SO_2 NO_2 $(\mu g/m^3)$ $(\mu g/m^3)$ $(\mu g/m^3)$							
01.02.2024	82	38	11	20				
05.02.2024	77	35	8	32				
08.02.2024	65	29	10	26				
12.02.2024	74	33	9	21				
15.02.2024	80	37	7	27				
19.02.2024	70	32	11	17				
22.02.2024	22.02.2024 84 39 7 24							
26.02.2024	73	34	10	20				

For ENVIROTECH EAST (P) LTD.



An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Company

- Laboratory Accrediated by NABL, as per ISO/IEC 17025:2017
- Laboratory Recognized by WBPCB

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CIN NO: U74210WB1989PTC047403

AMBIENT AIR QUALITY MONITORING RESULTS

Name of Industry	M/s. N. N. ISPAT PVT. LTD.
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road,
	District - Purba Burdwan, West Bengal

TABLE: - 8 Onsite Ambient Air Quality Monitoring Results						
Location Mirzapur Village						
	(Period: February, 2024) PM ₁₀ PM _{2.5} SO ₂ NO ₂					
DATE	(µg/m³)	(μg/m³)	(μg/m³)	(μg/m³)		
02.02.2024	80	37	12	20		
06.02.2024	71	33	7	28		
09.02.2024	66	29	9	21		
13.02.2024	79	36	13	28		
16.02.2024	67	33	8	19		
20.02.2024	59	26	10	24		
23.02.2024 72 34 5 21						
27.02.2024	62	29	8	25		

TABLE: - 9 Onsite Ambient Air Quality Monitoring Results Location Palitpur Village (Period: February, 2024)							
DATE	DATE PM ₁₀ PM _{2.5} SO ₂ NO ₂						
	(μg/m³)	(µg/m³)	(µg/m³)	(µg/m³)			
02.02.2024	81	33	11	24			
06.02.2024	67	26	15	27			
09.02.2024	75	33	9	31			
13.02.2024	69	25	14	22			
16.02.2024	78	35	10	34			
20.02.2024	86	38	13	25			
23.02.2024	23.02.2024 81 35 9 22						
27.02.2024	75	32	12	32			

For ENVIROTECH EAST (P) LTD.



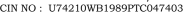
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CIN NO: U74210WB1989PTC047403



AMBIENT AIR QUALITY MONITORING RESULTS

Name of Industry	M/s. N. N. ISPAT PVT. LTD.
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road, District - Purba Burdwan, West Bengal

Table - 10		Statistical Analysis of Pollutants (Period: February, 2024)				
	Near Main Gate	8	70	90	79.6	89.3
	Malkita Village	8	65	84	75.6	83.7
PM ₁₀ (μg/m³)	Mirzapur Village	8	59	80	69.5	79.9
(Mg/···· /	Palitpur Village	8	67	86	76.5	85.3
	Overall	32	59	90	75.3	-
	Near Main Gate	8	32	43	36.7	42.6
	Malkita Village	8	29	39	34.7	39.2
PM _{2.5} (μg/m³)	Mirzapur Village	8	26	37	32.1	36.7
(Mg/···· /	Palitpur Village	8	25	38	32.1	37.5
	Overall	32	25	43	33.9	-
	Near Main Gate	8	8	16	11.1	15.6
	Malkita Village	8	7	11	9.1	11.0
SO₂ (µg/m³)	Mirzapur Village	8	5	13	9.0	12.9
(MB/III /	Palitpur Village	8	9	15	11.6	14.9
	Overall	32	5	16	10.2	-
	Near Main Gate	8	23	37	29.3	36.7
	Malkita Village	8	17	32	23.4	31.3
NO₂ (µg/m³)	Mirzapur Village	8	19	28	23.3	28.0
/ma//	Palitpur Village	8	22	34	27.1	33.7
	Overall	32	17	37	25.8	-

For ENVIROTECH EAST (P) LTD.



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ALYSIS REPORT OF FLUE GAS

Name of Industry	M/s. N. N. ISPAT PVT. LTD.	
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road,	
	District - Purba Burdwan, West Bengal	
Date of Sampling	17.10.2023	
Time of Sampling	11:30 hrs;	

A.	General Information about stack		
1	Stack connected to	2X8 T & 2x15 T Induction Furnaces	
2	Emission due to	Process emission	
3	Material of Construction of Stack	M.S	
4	Shape of Stack	Circular	
5	Whether Stack is provided with Permanent Platform & Ladders	Permanent	
6	Capacity	2X8 T & 2x15 T Induc	ction Furnaces
B.	Physical Characteristics of Stack		
1	Height of the stack		
	(a) from Ground Level (m)	30	
	(b) from Roof Level (m)	-	
2	Diameter of the stack		
	(a) at bottom (m)	-	
	(b) at top (m)	2.1	
3	Diameter of the stack at sampling point (m)	2.1	
4	Height of the sampling point from GL (m)	10.5	
C.	Analysis/Characteristics of Stack		
1	Fuel used	Electricity	
2	Fuel consumption	-	
D	Field Study of Stack(s)	Reference Method	Concentration
1	Temperature of emission (°C)	IS 11255 (Part 1)	103
2	Barometric Pressure (mmHg)	-	752
3	Velocity of gas in duct (M/sec)	IS 11255 (Part 3)	8.55
4	Quantity of gas flow (Nm ³ /hr)	IS 11255 (Part 3)	82462
5	Concentration of CO (% V/V)	IS 13270	-
6	Concentration of CO ₂ (% V/V)	IS 13270	4.8
E	Laboratory Test Result(s)		
7	Concentration of SO ₂ (mg/Nm ³)	IS 11255 (Part 2)	-
8	Concentration of NOx (mg/Nm³)	US EPA, Method 7	
9	Concentration of PM (mg/Nm ³)	IS 11255 (Part 1)	39
10	Concentration of PM (mg/Nm ³) at 12% CO ₂		-
E	Pollution Control Device		
	Details of pollution control device attached with the stack	Bag Filter	

Note: - Contents of this report are meant for your guidance and should not be used for Advertisement, Evidence or Litigation
- The Physical information about stack details (viz. height, diameter etc.) were provided by respective Industry/Party

For ENVIROTECH EAST (P) LTD.



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CIN NO: U74210WB1989PTC047403

ANALYSIS REPORT OF FLUE GAS

Name of Industry	M/s. N. N. ISPAT PVT. LTD.	
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road,	
	District - Purba Burdwan, West Bengal	
Date of Sampling	09.01.2024	
Time of Sampling	11:25 hrs;	

A.	General Information about stack				
1	Stack connected to	2X8 T & 2x15 T Induction Furnaces			
2	Emission due to	Process emission			
3	Material of Construction of Stack	M.S			
4	Shape of Stack	Circular			
5	Whether Stack is provided with Permanent Platform & Ladders	Permanent			
6	Capacity	2X8 T & 2x15 T Induc	ction Furnaces		
B.	Physical Characteristics of Stack				
1	Height of the stack				
	(a) from Ground Level (m)	30			
	(b) from Roof Level (m)	-			
2	Diameter of the stack				
	(a) at bottom (m)	-			
	(b) at top (m)	2.1			
3	Diameter of the stack at sampling point (m)	2.1			
4	Height of the sampling point from GL (m)	10.5			
C.	Analysis/Characteristics of Stack				
1	Fuel used	Electricity			
2	Fuel consumption	-			
D	Field Study of Stack(s)	Reference Method	Concentration		
1	Temperature of emission (°C)	IS 11255 (Part 1)	116		
2	Barometric Pressure (mmHg)	-	757		
3	Velocity of gas in duct (M/sec)	IS 11255 (Part 3)	9.3		
4	Quantity of gas flow (Nm ³ /hr)	IS 11255 (Part 3)	87567		
5	Concentration of CO (% V/V)	IS 13270	-		
6	Concentration of CO ₂ (% V/V)	IS 13270	5.1		
E	Laboratory Test Result(s)				
7	Concentration of SO ₂ (mg/Nm ³)	IS 11255 (Part 2)	-		
8	Concentration of NOx (mg/Nm³)	US EPA, Method 7 -			
9	Concentration of PM (mg/Nm ³)	IS 11255 (Part 1) 44			
10	Concentration of PM (mg/Nm ³) at 12% CO ₂		-		
E	Pollution Control Device				
	Details of pollution control device attached with the stack	Bag Filter			

Note: - Contents of this report are meant for your guidance and should not be used for Advertisement, Evidence or Litigation - The Physical information about stack details (viz. height, diameter etc.) were provided by respective Industry/Party

For ENVIROTECH EAST (P) LTD.



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Name of Industry	M/s. N. N. ISPAT PVT. LTD.
Address	Village Diwandighi, P.O. & Mouza - Mirzapur, Palitpur Road, District - Purba Burdwan, West Bengal

Equivalent Noise Level in the Study Area, in dB(A) Month: October, 2023

SL.NO.	Location	DAY TIME	NIGHT TIME
SL.NO.	Location	Leq- dB (A)	Leq- dB (A)
1	Near Main Gate	68.2	55.7
2	Near Raw Materials Yard	70.4	58.5
3	Kamnara Village	54.3	42.1
4	Malkita Village	53.2	44.4

Equivalent Noise Level in the Study Area, in dB(A) Month: January, 2024

SL.NO.	Location	DAY TIME	NIGHT TIME
		Leq- dB (A)	Leq- dB (A)
1	Near Main Gate	66.9	53.5
2	Near Raw Materials Yard	74.5	61.1
3	Kamnara Village	53.4	41.7
4	Malkita Village	52.9	43.5

For ENVIROTECH EAST (P) LTD.

N. N. Ispat Pvt. Ltd.

25, GANESH CHANDRA AVENUE, 4TH FLOOR, KOLKATA - 700 913
Tel - 22217636 / 7636, Fex - 22114667, e-mail : nnispatinfo@elccasting.com
CIN NO. U27109W82084PTC099963



ANNEXURE-III

Date: 07.04.2015

To
The Pradhan
Saraitikir Gram Panchayat
Burdwan I Panchayat samity
Burdwan
West Bengal

Sub: Information of EC obtained.

Dear Sir.

This is to inform you that we have obtained Environmental Clearance vide No J-11011/280/2012-IA-II-(I) dated 05.02.2015, for expansion of our existing project with Induction Furnaces, Rolling Mill and other units.

We are enclosing herewith a copy of the same.

Thanking You

Yours Truly

For N.N.Ispat Pvt. Ltd

Authorised Signatory

April or solls





N.N. Ispat Pvt. Ltd.

Regd office: 25, Ganesh Chandra Avenue, 4th Floor, Kolkata - 700 013

Tel: +91 33 2221 7535 / 7536, Fax: +91 33 2211 4567 E-mail: nnispatinfo@aiccasting.com, info@ultramaxtmt.com

Web: www.ultramaxtmt.com

Factory : Diwandighi, Palitpur Road, Purba Bardhaman - 713102, West Bengal

CIN No.: U27109WB2004PTC099963

Date: 13.07.2023

To Kamnara Block Office Burdwan West Bengal

Sub: Information of EC obtained.

Dear Sir.

This is to inform you that we have obtained Environmental Clearance vide No J-11011/280/2012-IA-II-(I) dated 05.05.2015, for expansion of our existing project with Induction Furnaces, Rolling Mill and other units.

We are enclosing herewith a copy of the same.

Thanking You

Yours Truly

For N.N.Ispat Pyt.

Authoritied Signatory



ANNEXURE-IV





Tel: +91 33 2221 7535 / 7536, Fax: +91 33 2211 4567 E-mail: nnispatinfo@aiccasting.com, info@ultramaxtmt.com

Web: www.ultramaxtmt.com

Factory : Diwandighi, Palitpur Road, Purba Bardhaman - 713102, West Bengal

CIN No.: U27109WB2004PTC099963



Date: 30.08.2023

To The Sr. Environmental Engineer West Bengal Pollution Control Board **Durgapur Regional Office** Durgapur, West Bengal

Sub: Submission of Form V for the F.Y 2022-23.

Dear Sir,

With reference to above we are enclosing herewith the Form V for the F.Y 2022-23.

Kindly acknowledge the same.

Thanking You

Yours Truly For N.N.Ispat Pvt. Ltd.

Director

For N. N. Ispat Pvt. Ltd.



FORM – V					
(See rule 14)					
Environmental Audit Report for the Financial year ending the 31st March 2023					
PART – A 1. Name & address of the M/s N N Ispat Pvt I td					
	M/s N N Ispat Pvt. Ltd. Shri Dinesh Adukia (Directo	owner/occupier of the industry,			
Floor,	Address: 25, Ganesh Chandra Avenu Kolkata-700 013, West Beng				
oundry & Rolling Mill from MoEF&CC File	Proposed expansion of Installation of Ferro Alloys F in the existing Plant Area (Re No. J-11011/280/2012-IA II (Industry category Primary (STC Code), Secondary (STC Code)	2.		
Production capacity low, x15 T): 1,38,000	Production Capacity – Units	3.			
Structural Steels	2. Rolling Mill : 1,20,000 (Angels, Channels, TMT				
	28th February, 2003	ear of establishment	1. Y		
	-	Pate of last environmental tatement			
	PART - B				
	SS	Vater Consumption m³/day proces	N		
Financial Year	Financial Year	•			
(2022-23)	(2021-2022) (2022-23)				
(in m³/day)					
28 m³/day	25 m³/day	poling	Co		
11 m ³ /day	10 m³/day	omestic	Do		
Financial (2022-2 (in m³/da 28 m³/d	TPA Billets 2. Rolling Mill: 1,20,000 (Angels, Channels, TMT) 28 th February, 2003 - PART - B ss Financial Year (2021-2022) (in m³/day) 25 m³/day	Pate of last environmental tatement Vater Consumption m³/day proces	S. D. st		

For N. N. Ispat Pvt. Ltd.

	Name of Products		Water consumption	per unit of products
2.	Structural Steels (A Channels, TMT etc.	ngels,)	During the previous financial year (2021-2022) 0.096 m³/T	During the current financial year (2022-23) 0.107 m³/T
3.	Raw Material Consu	mption	Consumption of Raw ma	aterial per unit of out put
1) S _l 2) Pi	ne of Raw Materials ponge Iron g Iron /Scrap erro Alloys	Name of Products Billets	During the previous financial year (2021-2022) 1.150 T/T 0.468 T/T 0.015 T/T	During the current financial year (2022-23) 1.180 T/T 0.477 T/T 0.015 T/T
) Bille	ets	Structural Steel, TMT Bars, Angles, Channels, Wire Rod	1.20 T/T	1.18 T/T

For N. N. Ispat Pvt.

	PART – C Pollution Generated (Parameters as specified in the consent issued)					
а	Water (Domestic	Quantity of pollution generated	Percentage of variation from prescribed standards with reason			
	Effluent)	11 KLD through Septic Tank - Soak Pit system	No variation			
b	Air	PM <50 mg/Nm³ for Induction Furnaces	No variation			

		5455		
		PART – D		
	Hazardous waste			
	[as specified under Hazardous Wastes (Management & Handling) Rules 1989] Hazardous Wastes Total Quantity			
	· idzaidous VVasies	Total Quantity		
		(in Kg)		
		During the previous	During the current	
		Financial year	Financial year	
a.	From Process	No Hazardous waste produced.	No Hazardous waste produced.	
		produced.		
b.	From Pollution Control Facilities	Nil	Nil	
		PART – E		
Solid Wastes				
		Total Quantity		
		During the previous	During the current	
		Financial year	Financial year	
		(April, 2021 to March, 2022)	(April,2022 to March,2023)	
a.	From process	Slag from Induction	Slag from Induction	
	·	Furnaces - 4320 TPA	Furnaces - 4400 TPA	
b.	From pollution control facility	NA	NA	
C.	Quantity recycled or re-	Slag from Induction	Slag from Induction	
	utilized.	Furnaces is being used in	Furnaces is being used in	
		Land filling / Road making	Land filling / Road making	
		purposes.	purposes.	
		PART – F		

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

The solid waste which are generated from various sources mainly slag from Induction 4 Furnaces slags, belongs in the group of non hazardous category.

PART - G

Impact of pollution control measures on conservation of natural resources and consequently on the cost of production

For N. N. Ispat P

- There are 4 nos. hood & common stacks attached with Induction Furnaces for continuous emission of PM only.
- 2. To reduce dust emissions, Bag Filters has been used with the stacks.
- 3. Diesel Generator sets (1x600 KVA + 1x125 KVA) is being used during the power failure.
- 4 Under "Zero discharge" concept no industrial effluent discharge outside the plant premises. Treated industrial waste water is being used in the plant premises. Domestic waste water is being treated through Septic Tank Soak Pit system.
- 5. To reduce the use of conventional source of energy for conservation of natural resources, the Company has taken several measures.

PART - H

Additional investment proposal for environmental protection including abatement of pollution

The Environment (Protection) Rules 1986

PART - I

Miscellaneous

Any other particulates in respect of environment protection and abatement of pollution

- 1. There is water spray arrangement to control fugitive emissions.
- 2. Bag Filters is provided with the stacks with desired capacity.
- 3. The company has developed green belt within the plant area.
- World environment day is celebrated to promote awareness of environment issues.

For N. N. Ispat Pyt. Lyd

ঠিকানা

C. Octable Falladia An CASANIN Anna Labella I.

্দেশিক স্টেটসম্মান
ক্রন্তাতা
তেনিয়াল হাউস

৪ টাবলী জোনান, বলকাতা-৭০০০০১
ক্যোন (০০০) ২২১২-৬১৮১/৯৪৭০
ক্যান (০০০) ২২১২-৬১৮১/৯৪৭০
ক্যান (০০০) ২২১২-৬১৮১/৯৪৭০
ক্যান (০০০) ২২১২-৬১৮১/৯৪৭০
ক্যান বাটন
ক্রেন্টালিন বাটনিন ব

্রিনের delhistatesman@gmail.com

১ ১০০ আইএনএপ বিশ্বিং (চতুর্ব তল)
রতি মার্গ, নিউ বিশ্বি-১১০০০১

ফোন: (০১১)২৩৭১-৮৪৩৪

ইলান হাউন (ভূতীয় তল) এ-১০, সেইম টু,
নমাডা, ইউ পি-২০০০১

ফারা: (০১২০)৯৫১২০-৩০৫২১১১

ফারা: (০১২০)৯৫১২০-২৪৪৭১১৬

ভূবনেধৃত প্লটি ৩ এ, জোন-বি, সেক্টর - এ, মঞ্চেধ্বর ইন্ডাস্ট্রিয়াল এন্টেট, ভূবনেধ্বর-৭৫১০১০ ফোন: (০৬৭৪)২৫৮৮০৬০/৬১/৬২, ১৫৮৮৯৭১

স্থার:(০৬৭৪)২৫৮৮০৬১ ইমেল: statesmanbbar@vanl.net

মন্ত্ৰ ন ১০ এ , দাবগ্ৰাম ইন্ডান্ট্ৰিয়াল প্ৰোথ দেখান । পো: অধিস, - ফুলবাড়ি, জেলা- ৰূলগাইগড়ি, শিলিগুড়ি-৭৩৪২১৮ পশ্চিমঞ্চ, কোন: (৩০ই৫) ২৫৬৮০৬০/ ৮৬১৫/ ৮৭৮৭/ ৮৬১৫ নাম: (৩০৫৩)২৫৬৮২১৬

ইমেল:kkc099@gmail.com <u>র্রাচি</u> গ্রুড১ সি রোড#১, অশোকনগর,

८००८०न निर्देशन

টেলিফান্ধ: (০৬৫১)২২৪ ৭০৫৪ ফোন: ০৯৮৩৫১১৭৪২ ইমেল:

binodenarayansingh@yahoo,co.in <u>লক্ষ্</u>ে ২/২, বটিলার প্যালেস (জপলিং রোডের

নিকট), লক্ষ্ণো-২২৬০০১ ফোল: (২৫২২) ২২০ ৬৭০৫

thestatesman.hyd@gmail.com ৪৩০১, হাই পরেন্ট ফোর, ৪৫, প্যালেস রোড, বেসালুক -:৫৬০০০১ CAM: (000)55569759 55608070 কার্ম: (০৮০)২২২০ ৪৮১৩ ইমেল: bharathf5@gmail.com ফাণ্ডন ম্যালসন, ৫মতল, ২৬, ইথিরাই রোড, (Dal3-600)00 কেন:(088)২৮২৭৮০৩৭/১৯৮৪ मान:(088)२৮२२8৮०० ইমেল:statesmanchennal@vahoo.co.in মি. কল্পনী ভট্টাচার্য, ড. তারিনী ধোস কমার্সিয়াল কমপ্লেক্স, ততীয় তল, মালিগাভি, চারিয়ালি, গৌহাটি-৭৮১ ০০১ ফোন: ০৯৪৩৫০১৭৯৬৪ है(भन:fbhatta@gmail.com মি. আর. কে. ডার্মা, ফ্রাট নং-৪০৩. ৫ম তল, বি. এন. অ্যাপার্টমেন্ট, (রাজেন্স নগর ওভারব্রিজ্ঞ), পোস্ট - লোহিয়া নগর, ককরবাগ, পাটনা - ৮০০ ০২০ .(यान: (०७३२) २७७ ४२७२ মোবাইল: ০৯৪৩১০ ৪৪৪৫২ ইমেল: rkv statesman@sifv.com হবিশগড় মি. মণীশ সালুজা, ৫৩, শহীদ স্মারক কমপ্লের, বর্ষে মার্কেট, জি. ই. রোড, রারপুর-৪১২০০১ মোবাইল: ০৯৪২৫২ ০২০৯৭ ইমেল: manish_saluja@yahoo.com মিস রায়না দেশাই, ৩১০ শান কমপ্লেক্স (এম জে লাইব্রেরীর বিপরীতে - সাকার ৪-এর পাশে), এলিশ বিন্দ, আমেদাবাদ-৩৮০০০৬ CPF: 093-26693556/03438033336 ইমেল: reyna.desai@gmall.com নাগপুর শ্রীমতী এস. এম. খিসতি ১০৭ ডি, সঙ্গী বৈছব জ্ঞাপর্টমেন্ট, লক্ষ্মী নগর স্বোরার (দীক্ষা ভমির নিকট) নাগপুর - ৪৪০-০১০ (अमि: क्रम्प्र ०२०७२, ०१७२-२२२०३४७

টেলিফাঙ্গ: ০৭১২-২২২৩৩১৬

মি. নরেন্দ্র পি. শিন্ডে, ভার্গত আপার্টমেন্ট,

এফ-৪, ভয় তল, ৩৪৩-বি, শানিওয়ার পেট্রি,



পাবলিক নোটিশ

AN ENVELOPE containing counter-foil of utilized Way Bill No. A9804006 was lost near Kalamandir on Theatre Road on 24th November, 2014. Anybody who may have found it is requested to contact Sigma-C Infrastructure Pvt. Ltd. at 52A, Shakespeare Sarani, Kolkata-17 over Phone 40006231 or 09330313560.

নোটিশ

এতদারা সকলকে অবগত করা বাইতেছে বে, ভারত সরকারের পরিবেশ, বন ও জলবায়ু মন্ত্রালয় তার পত नং J-11011 / 280 / 2012-1A II(I), তারিখ 5 ক্রেক্যারি, 2015 দ্বারা মেসার্স এন. এন. ইস্পাত প্রাইভেট লিমিটেডকে ইনডাকসান ফার্নেস প্রসারণ, ফেরোএলোয়েস ফাউন্ডি ও রোলিং মিল স্থাপনের পরিবেশগত ছাড়পত্র-পিয়েছে। উক্ত ছাডপত্রের প্রতিলিপি পশ্চিমবন্ধ রাজ্য দুবণ নিয়ন্ত্ৰণ পূৰ্ষদ কলিকাতা কাৰ্যালয়ে পাওয়া যাইবে, ইহা,ভারত সরকারের পরিবেশ, বন ও জলবায়ু মন্ত্রালয়ের ওয়েবসাইটে (http://envfo.nic.in) দেখা যাইতে পারে।

> এন. এন. ইম্পাত প্রা: লি: দিওয়ানদিনি, পালিতপুর রোড বর্ধমান, পশ্চিমবঙ্গ

টেভার নোটিশ

OFFICE of the Councillors of Joynagar Mojilpur Municipality P.O. – Joynagar Mozilpur, Dist. - South 24 Pgs. E-bids are invited by the

Chairperson - J.M.M. for the

পুরুলিয়ার ভাঙাচোরা রাস্তা চলাচলের অযোগ

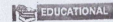
निजन्न সংবাদদাতা, পুरुनिया, २२ फ्लब्याति-জররদখলের দাপটে শুধু পুরুলিয়া শহরের নিকাশি ব্যবস্থা লাটে ওঠেনি রাস্তাঘাটও বেহাত হয়ে যাছে। এक সময় যে পরুলিয়া শহরে কোনও দিনও যানজটের কথা ভাবাই যেত না সেখানে এখন যানজট নিত্য দিনের ঘটনা। ভোগান্তি ইচ্ছে সাধারণ মানবের। এমনিতেই দীর্ঘদিন মেরামতের অভাবে পুর এলাকার বড বড় রাস্তা সহ শহরের অলিগলি বেহাল। বহু দিন ধরে পুরুলিয়া শহরের প্রধান প্রধান রাস্তার ওপর চাপ কমাতে প্রশাসনিকস্তরে আলোচনা চলছে। আজও সে কাজে কোনও অগ্রগতি হয়নি। শহরের যে 'কটি প্রধান রাস্তা ভাল আছে সেগুলিও জবরদখলের কবলে। ফুটপাত वर्ल बात बर्जानेष्ठ किছ तिरे। मवरे पथल रहा গেছে। দোকান থেকে পার্টি অফিস কি নেই সব পাকা রাস্তার ধার জুড়ে। পুরুলিয়া স্টেশন যাওয়ার भाका तासा यम भानि भथ। मिर भथ मिराइटे

যেঁবাঘেঁবি করে দৌড়াচ্ছেমানুষ সহ নানা ধরণের গাড়ি। তৃণমূল পরিচালিত বর্তমান পুরসভার দৌলতে সবই দখল হয়ে গেছে। শহরের প্রধান রাস্তাজুড়ে থাকে রিক্সা, সাইকেল, বাইক ও মানুষের স্রোত। ফলে যানবাহন চলাচলের জন্য রাস্তাই অবশিষ্ট থাকে না। দিনের ব্যস্ততম সময়ে যানজট অবধারিত। শহরের ওয়ার্ডগুলির ভিতরের রাস্তা বলে যদি কাগজে কলমে কিছু থেকে থাকে তা সহজে কেউ খুঁজে পাবে না। শহরের রাজাগুলি একবার সারাই হলে ছ'মাস পরে তার হাড় কঙ্কাল বেরিয়ে যায়। তারপর বৃষ্টিতে ভাঙাচোরা রাস্তা আরও খারাপ হয়েছে বহু পুরনো পুরুলিয়া পুরসভা। নির্দিষ্ট সময় অন্তর বোর্ড পাল্টেছে। অনেকেই পুরপ্রধান হয়েছেন পুরসভার দখলে সিপিএম থেকে কংগ্রেস, বর্তমানে তৃণমূল কংগ্রেস । কিন্তু স্বারই প্রায় কাজের ধরণ একই। বলা বাছল্য বর্তমান পুরবোর্ডের ঔদাসিন্য একটু বেশিই

অস্বাভাবিক ঠেকেছে শহরবাসীর কা চেয়ারম্যান সিপিএমের বিনায়ক ভাটা পুরসভার প্রধান রাস্তাগুলিতে ভারি মাল চাপ নেওয়ার ক্ষমতা নেই। সেভাবেও रुप्त ना। कला तांखा जाताता कलाउ र টেকে না। বর্তমান পর কর্তপশে ইঞ্জিনিয়ারদের সঙ্গে পরামর্শ করে ব্যা দিয়ে রাস্তা করা । যদিও কোনও রাস্তা দারা রক্ষণাবেক্ষণ ও মেরামতির হয় অনেকের মত। সামনেই পুরভোট, × কিছু রাস্তা যেনতেন প্রকারে পালিশ ব रह्ह। किन्न (यं प्रमन्त निन्न मानित र রাস্তা তৈরি হচ্ছে সেটাকে দিনে ডাব অনেকের মত। পরভোটের পরই ওই কঙ্কাল বেরিয়ে পড়বে বলেও অনেকে তবে অনেকেই মনে করছেন, নতুন রান্ত ভোট পাওয়ার জনা।



Classified





DHIVERSITY OF CALCUIT Advertisement No.

EstJAdvtJ2858/2015 Dated: 18/02/2015

Applications are invited in plain paper for the Babu Jaglivan Ram Visiting Professor. For details Please Visit University web-site: www.caluniv.ac.in

SdJ-Registrar



NOTICE F.A. 1126 of 2014 Debashis Brahma; ...Appellant

-Vs-Pabltra Dam & Remac India

...Respondents

The Manager, Remac India, Remac India House, 41A, S.P. Mukherjee Road, Kolkata-26.

The above matter is fixed for hearing on 20.3.2015 before the State Consumer Disputes Redressal Commission, W.B. at 10.30 Disputes m. Please take necessary

eps in this regard. Malabika Roy Dey Advocate for Appellant

> LOST & FOUND

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TELOPE containing il of utilized Way 1804006 was lost andir on Theatre 4th November. dy who may is requested Sigma-C Pvt. Ltd. at are Sarani, over phone \313560.



Barishalpara, Narayanpur, Dist.-24 Pgs.
(N) is being known as Raj Ghosh In liew of Haradhan Ghosh, vide affidavit sworn before the Hon'ble 1st Class Magistrate, Barrackpore Court on 02.07.2003. CL00031629

I, JAYDEB Dey of Purbasa, P.O. & P.S.: Barasat, Pin-700124, declare that Jaydeb Kumar Dey henceforth be known as Jaydeb Dey, vide affidavit sworn before the Magistrate at Barasat on 16.2.2015. CL00031677



My client Sri Amai Kanti Dutta, S/o. late Nani Gopal Dutta, Nabanagar, Dulllya, Sankrall, Howrah-711302

- has lost his original sale - 18.08.89 duly registered with the Office of the District Registrar at Howrah in respect of the property of Mouza - Duillya (JL No. 35) P.S. - Sankrall, Khatian No. 970 (Old), 196/1 (New), Dag No. 1205, 1205/1808 of 1261 and 1262 totally 3 cottahs along with G+1 building custody his Accordingly a GDE No. 481/15, Dtd. - 14,02,15 has been lodged by him at Nazirgunj IC, PS - Sankrall, Howrah. He already intended to sell out the above to Samrat property Chatteriee, If anybody finds the same or has any claim

lodged with the under-

be settled according to law. Subhas Ranjan Chakravorty Advocate Prabashini Bhayan Jhorehat, Nakata Bagan Andul, Howrah-711302 CL00031674

This is to inform all the concerned that the Ministry of Environment, Forests and Climate Change, Govt. of India, vide Its Letter No.-J-11011 / 280 / 2012-IA II (I), dated 5th February, 2015 Environmental Clearance for expansion of Induction Furnace and installation of Ferro Alloys Plant, Foundry & Rolling Mill at Vill.: Dewandighl, Palitpur Road, Burdwan, West Bengal by N.N. ispat Pvt. Ltd. The copy and or objection in connection to the sald matter, such objection in writing may be of Environmental Clearance Is available with the Office signed within 15 days from West Bengal Pollution this day with full particu-Control Board, Kolkata and lars. Thereafter no claim, may also be seen at the website of The Ministry of objection shall be entertained and the matter shall

Environment, Forests and Change, at Climate Climate Change http://envfor.nic.in

N.N. Ispat Pvt. Ltd. 25. Ganesh Chandra Avenue, 4th Floor Kolkata-700013 West Bengal

CL00031675

TENDERS

MSTC LIMITED (A Govt. of India Enterprise) 225F, A. J. C. Bose Road (3rd Floor), Kolkata-20 Tel.: (00-91-33) 2281-2877 /

2289-6048 / 1403 Fax: (00-91-33) 2287-4915 Website: www.mstcindla.co.in

MSTC will conduct Auction(s) on behalf of MSTC / ERO / 5 FIELD ORD-NANCE DEPOT / 24;/ 5FOD /14-15/15193 and MSTC/ ERO / 5FIELD ORDNANCE DEPOT / 24 / 5FOD / 14-15

15193 on 26.02.2015. For please visit: details www.mstcecommerce.com or www.mstcindia.co.ln CL00031696

OFFICE of the Councillors Joynagar Mollipur Municipality.

P.O.-Joynagar-Mozilpur,

Dist.-South 24 Pgs. E-blds are invited by the Chairperson - J.M.M. for the water supply scheme within J.M.M. under UIDSSMT programme.

5l. No.: (1). Name of the work: Laying of clear water rising main for the proposed water supply scheme at Zone-A within Mozilou Joynagar Municipality

UIDSSMT Programme.
Bid No.: WBMAD / ULB /
JOYNAGAR-MOZILPUR / 21 / UIDSSMT / 2014-15.

Documents download starting date: 19.02.15 at 4 00 n m.

Bid submission starting date: 19.02.15 at 4.00 p.m. Bid submission closing date: 26.02.15 at 2.00 p.m.

Details may be seen in the https://wb tenders.gov.in

Chairperson Joynagar Mozilpur Municipality

CL00031670

MOTHER DAIRY CALCUTTA P.O.-Dankuni Coal Complex Dist.-Hooghly (W.B.) Pin-712310 PUR/TENDER-169/ CSM/MCU/SM 18.02.15

Mother Dairy Calcutta invites tender offer for "Servicing and mainte-nance of Milk Chilling units of our Mini Dairies located at Kolkata, 24 Parganas (N&S) and Howrah Hooghly Zone". Please visit: www.wbtenders.gov.in & www.motherdairycalcutta. com for details. Offer may be uploaded up to 2 p.m. on

Chief General Manager CL00031679

BIDHAN CHANDRA KRISHI VISWAVIDYALAYA Mohanpur, Nadia-741252

Please go through the BCKV website: www.bckv. edu.in for details regarding submission of tender for

CL00031682

JADAVPUR UNIVERSITY

Kolkata-700032

Mundasiamsupp for criticising gov

PRESS TRUST OF INDIA Jamshedpur, 22 February

Former Jharkhand Chief Minister Arjun Munda today pulled up the opposition parties for criticising the performance of Raghuvar Dasled BJP government in the state without allowing it time to discharge responsibilities.

"It is inappropriate to comment on the performance of the state government which is proceeding in the right direction." Munda told newsmen after taking part in a function organised to mark the 15th anniversary of a Hindi magazine "Rastra Samvad", here.

The Opposition should

allow some tir new government before they start o on its perform said.

To a query a prospect in the cor bly poll in Biha thumping victor Keiriwal-headed Party, Munda sai try like India the a state would har on other state wh ing confidence much better.

Appreciating Samvad for living tation for so lor leader said Hindi been facing lot c and challenges.

The Statesman

KOLKATA

Statesman House, 4. Chowringhee Square Kolkata-700 001 Tel: (033) 22127070-76, (033) 71071700 Fax: (033) 2212-6181/ 7107-1780 Email: thestatesman@vsnl.com iohnbullsilver@yahoo.com

DELHI

Statesman House, 148. Barakhamba Road, New Delhi-110 001 Tel: (011) 2331 5911 Fax: (011) 2331 5295 Email: sman@nde.vsnl.net.in, delhistatesman@gmail.com 3/10, INS Building (3rd floor) Rafi Marg, New Delhi-110 001, Tel: (011) 2371 8434 Fmail: shivali.samaddar@gmail.com Ishan House (2nd floor) A-90, Sector II NOIDA. LIP 201 301

Siliguri-734015 Tel: 2568615, 2568063 and 2568787. Fax: (0353) 2568296, sil_statesman@yahoo.co.in/ kkc099@gmail.com

BHUBANESWAR

Plot 3A, Zone B, Sector A, Mancheswar Industrial Estate. Rhubaneswar-751 010. Tel: (0674) 2588060/61/62/2586371, Telefax: 0674-2588061 Fmail: statesmanbbsr@gmail.com

Mr. Yogesh Kumar D-Sector-294, Nehru Nagar, Kotra, Bhopal, (M): 9424242664

HYDERABAD :

The Statesman Limited, 2nd Floor, UNI Building, A.C. Guards, Hyderabad-500004, Ph.: 040-2339 1739 Email: thestatesman.hyd@gmail.com

5, Kasturi Buildings Jamshedji Tata Road, Mumbai-400 020 Tel: (022) 2202 1045, 2202 1394, Fax: 2204 4877 Email: thestatesman.mumbal @gmail.com

CHENNAL

Fagun Mansion (4th floor) 26, Ethiral Road, Chennal-600 008, Tel: (044) 28278037, 28279984 Fax: 28224800 Email: statesman@eth.net patgd65@gmail.com

LUCKNOW

2/2, Butler Palace (Near Jopling Road), Lucknow-226 001, Ph.: (0522) 2206705, 9415920949 Email: soumenbose1975@gmall.com bose.soumen@rediffmail.com

RAIPUR

Mr. Manish Saluia 53, Sahid Samarak Complex Bombay Market, G.E. Road, Raipur 492001 Tel.: 5035985, (M): 9425202097

EXACT CHANGE CO

DMRC S meet coin

PRESS TRUST OF INDIA New Delhi, 22 February

Faced with the issue of shortage of coins, Delhi Metro today set up an "exact change counters" across 20 busiest stations on its network to curtail queuing or waiting time for passengers.

At these counters, only those passengers who tender exact change can buy tokens. "This will avoid any queuing or waiting time for passengers as they won't have to wait for return change after buying the tokens," a



faces a demand approximately coins per day and 5 denomin However, only 4.5 lakh (Rs) co made available stations on da which creates between dema mlar" the offici-