## SIX MONTHLY COMPLIANCE REPORT ON CONDITION OF ENVIRONMENTAL CLEARANCE (FOR THE PERIOD OCT.'2020 TO MAR.'2021)

(Environment Clearance Granted by SEIAA, Bihar vide Ref. No. 94/SEIAA/17 Dt: 27.06.2017)

10	Part A- Specific Conditions	Compliances		
i	No change of Products or capacity shall be undertaken without prior approval of SEIAA, Bihar/ MoEF&CC, Govt. of India.	Any change of Products or capacity will be undertaken after prior approval of SEIAA, Bihar / MoEF&CC, Govt. of India.		
ii	Sufficient air pollution control system viz. Fume extraction system with dust collectors, ID Fan and Stack of adequate height (as per CPCB) to furnace shall be provided to control emission below 50 mg/NM <sup>3</sup> .	Fume extraction system with dust collectors, ID Fan and Stack of adequate height (as per CPCB) are provided to control emission below 50 mg/NM <sup>3</sup> .		
iii	Secondary fugitive emissions from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines/Code of Practice issued by the CPCB shall be followed.	Fugitive Emissions are within the permissible limits prescribed under E(P) Rules 1986 and amendments thereafter.		
iv.	The total water requirement shall not be exceed 25m³/day. 'Zero' Effluent discharge shall be strictly followed and no wastewater should be discharged outside the premises.	The total water requirement is 25m³/day. 'Zero' Effluent discharge is being followed and no wastewater are discharged outside the premises.		
V.	Rain water harvesting structures should be provided to recharge the ground water aquifer. Efforts shall be also made to recycle harvested rain water.	Rain water harvesting structures are being developed to recharge the ground water aquifer. Efforts will also be made to recycle harvested rain water.		
vi.	Green belt over 33% of the total project area should be developed and maintained within plant premises with at least 10m. wide green belt on all sided along the periphery of the project area in downward direction to mitigate the effects of fugitive emissions as per the CPCB guidelines.	As per requirement of E(P) Act'1986, 1.33 Ha. (33% of total land) of land is required for Green Belt Development and 1995 nos. of trees (@1500 trees/Ha.) are required to be planted.  Due to lack of space for green belt development within our premises, we have developed green belt outside premises in land provided by BIADA (vide their letter No. 5327/D Dt: 26.10.2018) within Mega Industrial Park, Bihta. (copy attached)  We have planted 816 nos. of trees (as part of 33 % green belt) within Mega Industrial Park, Bihta, which is certified by BIADA, vide Memo No. 47/MIP Dt: 25.04.2019. (copy attached) We are maintaining the existing plantation and additional plantation of 1179 nos. trees are going on.  We have planted 500 saplings alongwith Tree Guard around IIT Bihar in supervision of Rotary Club of Patra Midtown. (Details attached)		



BALMUKUND CONSAST PRIVATE LIMITED

Kandig

DIRECTOR

vii.	Occupational Health Surveillance of Workers including regular analysis for respiratory and audiometric parameters shall be done on a regular basis and records shall be maintained as per the Factories Act.	Occupational Health Surveillance of workers is being done as per requirement of Factories Act'1948.	
viii.	Proper housekeeping shall be maintained within premises. Process machinery, exhaust and ventilation systems shall be laid in accordance with Factories Act. Better housekeeping practices should be adopted for improvement of the environment within the work environment.	Proper housekeeping is being maintained within premises. Process machinery, exhaust and ventilation systems are in accordance with Factories Act. Better housekeeping practices are being adopted for improvement of the environment within the work environment.	
ix.	The project proponent directed to deposit 10% of the CSR cost (2.5% of the total project cost) as security in the form of fixed deposit, in a nationalized bank, pledged in the name of SEIAA, Bihar and details along with time schedule for implementation shall be prepared and submitted to the SEIAA, Bihar.	This will be complied as per direction of SEIAA, Bihar.	
х.	Slags (containing iron) generated due to proposed project operation should not be used for land filling. All the generated iron slag shall be used for cement manufacturing or reuse in iron industries.	iron slag are sold to be used for cement manufacturing reuse in iron industries.	
xi.	Regular Monitoring and analysis of all environmental components viz. Ambient Air Quality, Stack Emission, Noise Level and Ground water should be done and reports should be submitted to BSPCB, Patna / SEIAA, Bihar.	ir components viz. Ambient Air Quality, Stack Emission of Noise Level and Ground water are being done. To Reports attached as Annex - I.	
xii.	Parking & road will not come up in green belt area.	Parking & road are not in green belt area.	
xiii.	For withdrawal of ground water authorization from Central Ground Water Board (C.G.W.B) if applicable.	CGWB has granted NOC for ground water with drawal of 25 m³/day vide NOC No. CGWA/NOC/IND/ORIG/2020/7238 Dt: 23.01.2020 which is valid upto 22.01.2022. (Copy attached as Annex - II)	
PAF	RT B- General Conditions	The state of the s	
i.	The project authorities must strictly adhere to the stipulations made by the Bihar State Pollution Control Board and State Government.	We strictly adhere to the stipulations made by the Bihar State Pollution Control Board and State Government.	
ii.	Project Proponent should obtain prior Consent to Establish (NOC) under Sec. 25 & 26 of The Water (Prevention & Control of Pollution) Act' 1974 and under Sec. 21 of The Air (Prevention & Control of Pollution) Act' 1981 from Bihar State Pollution Control Board before start of any construction activities.	We have obtained prior Consent to Establish (NOC) und he Sec. 25 & 26 of The Water (Prevention & Control or (Prevention & Control of Pollution) Act 1981 from Bih ar State Pollution Control Board vide No. T-7000 Date	
iii.	Project Proponent should obtain prior Consent to Operate under Sec. 25 & 26 of The Water (Prevention & Control of Pollution) Act' 1974 and under Sec. 21 of The Air (Prevention & Control of Pollution) Act' 1981 from Bihar State	We have obtained prior Consent to Operate under Sec. 25 c & 26 of The Water (Prevention & Control of Pollution) Act'1974 vide Ref. No. 7152 Date 06.12.2019 valid upto 31.12.2023 and under Sec. 21 of The Air (Prevention &	



	Pollution Control Board before start of	06.12.2019 valid upto 31.12.2023.
10	production activities.	Copy attached as Annexure – IV.  Water Meters are installed at water intake point and water
_	Water Meters shall be installed at water intake	Water Meters are installed at water littake point and
	point and water cess should be submitted to	cess will be submitted to SPCB as per guidelines of E(P)
-1	DOMINI AND WATER COST STATES	
-	At least Four Ambient air Quality Monitoring	Act.  Ambient air Quality Monitoring is being conducted at 4  Ambient air Quality Monitoring is being conducted at 4
	Al least rout rundlent and	Date on ambient air (lifally allu such child
	direction and three where maximum ground	is being regularly monitored and test reports are attached
	level concentration of PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> , NO <sub>2</sub> ,	herewith.
	are anticipated in consultation with the Bihar	
	State Pollution Control Board. Data on ambient	
	State Pollution Control Board, Bata on university	
	air quality and stack emission shall be regularly	
	monitored and test reports will be submitted to	
	SEIAA Bihar / BSPCB / once in six months.	Enclosures and silences have been provided for
i.	The overall noise levels in and around the plant	interior overall poise levels in and around the plant
	area shall be kept well within the standards by	area within the standards. Noise level monitoring reports
	providing noise control measures including	are attached herewith.
	acoustic hoods, silencers, enclosures etc. on all	ui Cumani Caranta and Caranta
	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).	Rain water harvesting structures are being developed to
/ii.	The project authorities shall develop rain water	recharge the ground water aquifer. Efforts will also be
	harvesting structures to harvest the rain water for	made to recycle harvested rain water.
	utilization in the lean season besides recharging	made to recycle
	the ground water table.	We will comply with the recommendations made in the
viii.	The company shall comply with the	
	recommendations made in the EIA/EMP report.	towards capital and
ix.	The project authorities shall earmarked requisite	tor environment for environment bollution
	funds towards capital and recurring cost / aimum	implement the conditions stipulated by
	for environment pollution control measures to	mediates and finds so provided shall not be
	implement the conditions stipulated by SEIAA,	SERIER, SERIES
	Biber with the implementation schedule for all	diverted for any
	the conditions stipulated herein. The fullds so	/
	provided shall not be diverted for any other	
		i l' ration regarding grant (
X.	The applicant shall inform the public that the	We have advertised public included in a local newspapers of Environmental Clearance in 2 local newspapers of Environmental Clearance in 2 local newspapers
۸.	project has been accorded environmenta	Latinosia de la la como to SEIAA Bihar o
	alagrange by SFIAA and that the copies of un	C ZT.07.2017
	clearance letter are available with the website of	1 05.00.201. (-1)
	CELAA This shall be advertised within seve	II
	dove from the date of the clearance letter, in a	AL
	least two local newspapers that are wider	J
	circulated in the region, one of which shall be	
	the Hindi language and the other in Eligibit.	
	copy each of the same shall be forwarded	to
	CELAA Ribar	all the second on the etatus
	SEIAA, Bihar.  The project proponent shall also submit so appliance of compliance of c	We are submitting six monthly reports on the status
Xi	monthly reports on the status of compliance	all the stimulated FL collutions mercan
	the stipulated EC conditions including results	
	the subulated Ec collections including	



	monitored data (both in hard copies as well as soft copy by e-mail) to the Regional Office of MoEF&CC at Ranchi, SEIAA, Bihar and the Bihar State Pollution Control Board.	soft copy by e-mail) to the Regional Office of MoEF&CC at Ranchi, SEIAA, Bihar and the Bihar State Pollution Control Board.
xii.	The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on	The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V as is being submitted to the State Pollution Control Board.
	the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to Regional Office of MoEF&CC (Ranchi) & SEIAA, Bihar.	
xiii.	The project proponent should advertise in at least two local newspapers widely circulated in the region, one of which should be in the vernacular language informing the public that the proposed expansion project has been accorded Environmental Clearance and copies of clearance letters are available with the Bihar	We have advertised public notice regarding grant of Environmental Clearance in 2 local newspapers on 24.07.2017 and submitted the same to SEIAA Bihar on 03.08.2017. (Copy attached as Annexure – V.
2	State Pollution Control Board and may also be seen on the website of the SEIAA, Bihar. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the Regional Office of MoEF&CC at Ranchi & SEIAA Bihar.	The first of the second of the
xiv.	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.	Land Development work started in Jan.'2018.
PAR	TC- Conditions for Entire Life of Project	
i.	No further expansion / modification in the plant shall be carried out without prior permission of SEIAA, Bihar / MoEF&CC, Govt. of India.	Expansion / modification in the plant will be carried out after prior permission of SEIAA, Bihar / MoEF&CC, Govt. of India.
ii.	Project Proponent should obtain Consent to Operate under Sec. 25 & 26 of The Water (Prevention & Control of Pollution) Act' 1974 and under Sec. 21 of The Air (Prevention & Control of Pollution) Act' 1981 from Bihar State Pollution Control Board regularly.	Act'1974 vide Ref. No. 7152 Date 06.12.2019 valid upto 31.12.2023 and under Sec. 21 of The Air (Prevention & Control of Pollution) Act'1981 vide Ref. No. 7151 Date 06.12.2019 valid upto 31.12.2023.  Copy attached as Annexure – IV.
iii.	Slags generated due to proposed project operation should not be used for land filling. All the generated iron slag shall be used for cement manufacturing or reuse in iron industries.	Slags are not being used for land filling. All the generated iron slag are sold to be used for cement manufacturing or reuse in iron industries.
iv.	Occupational Health Surveillance of Workers including regular analysis for respiratory and	Occupational Health Surveillance of workers is being done as per requirement of Factories Act'1948.



	audiometric parameters shall be done on a regular basis and records shall be maintained as per the Factories Act.	Mond 310, 5 A
V.	Proper housekeeping shall be maintained within premises. Process machinery, exhaust and ventilation systems shall be laid in accordance with Factories Act. Better housekeeping practices should be adopted for improvement of the environment within the work environment.	Proper housekeeping is being maintained within premises. Process machinery, exhaust and ventilation systems are in accordance with Factories Act. Better housekeeping practices are being adopted for improvement of the environment within the work environment.
vi.	Green belt over 33% of the total project area should be developed and maintained within plant premises with at least 10m. wide green belt on all sided along the periphery of the project area in downward direction to mitigate the effects of fugitive emissions as per the CPCB guidelines.	As per requirement of E(P) Act'1986, 1.33 Ha. (33% of total land) of land is required for Green Belt Development and 1995 nos. of trees (@1500 trees/Ha.) are required to be planted.  Due to lack of space for green belt development within our premises, we have developed green belt outside premises in land provided by BIADA (vide their letter No. 5327/D Dt: 26.10.2018) within Mega Industrial Park, Bihta. (copy attached as Annex – VI)  We have planted 816 nos. of trees (as part of 33 % green belt) within Mega Industrial Park, Bihta, which is certified by BIADA, vide Memo No. 47/MIP Dt: 25.04.2019. (copy attached as Annex - VII) We are maintaining the existing plantation and additional plantation of 1179 nos. trees are going on.  We have planted 500 saplings alongwith Tree Guard around IIT Bihar in supervision of Rotary Club of Patna Midtown. (Certificate attached as Annex - VIII)
vii.	The project authorities must strictly adhere to the stipulations made by the Bihar State Pollution Control Board and State Government.	We always adhere to the stipulations made by the Bihar State Pollution Control Board and State Government.
viii.	The SEAC/SEIAA Bihar will have the right to amend the above conditions and add additional safeguard measures subsequently, If found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time-bound and satisfactory manner.	
ix.	Any appeal against this Environmental Clearance shall lie with the National Green Tribunal (NGT), if preferred within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	f



BALMUKUND CONSAST PRIVATE LIMITED

DIRECTOR
DIN-02474577











122 - C, Aastha, Road No. 5 A Patliputra Colony; Patna - 800 013

E.mail: sthpatna1@yahoo.co.in

RECOGNISED AS ENVIRONMENTAL LABORATORY BY MOEFCC, GOVT. OF INDIA, UNDER ENVIRONMENT (PROTECTION) ACT 1986, DEPTT. OF INDUSTRY, FORESTS & ENVIRONMENT, GOVT. OF BIHAR AND BIHAR STATE POLLUTION CONTROL BOARD

#### TEST REPORT

Ref	. No. G/TR/21-22/339 Dt: 14.06.20.	21		Order No. NIL	Dt: 05.06.2021
[a]	Name and address of the Customer		M/s Bal Mukund Concast Pvt. Ltd. Mahadeopur ; Phulari BIHTA Dist. PATNA		
[b]	Report to be submitted to		Director		
[c]	Details of Sample		Monitoring of	Stack Emission	0.04
[d]	Sample Collected by			HOUSE on 07.00	5.21
[e]	No. & Type of Container			lass Impinger	
[f]	Items required to be tested		As per contra	act	
[g]	Whether any specific Method of Test has been suggested by the party		No		
[h]	Date of receiving the sample		07.06.21		
	Parameters Me		hod of Test Results		
1.	Type of Fuel used				er (0.5 TPD)
2.	Stack Connected to			Rolling M	ill Furnace
3.	Stack No.			7.1	
4.	Height of Stack (as reported)				5 m.
5.	Dia of Stack at top (as reported)			0.0	0 m.
6.	Draft			FD Fan	
7.	Material of Construction				1.S.
8.	Ambient Temperature, <sup>0</sup> C	8/1/2	ha recular:		3.0
9.	Flue Gas Temperature, <sup>0</sup> C				11.0
10.	Velocity, m/sec.	IS 11	1255 (Part-3) 7.6		10.00
11.	11. Sampling Point				50 m.
				Concentration (mg/NM³)	Standards as pe EC & E(P) Rule
12	Particulate Matter (P.M.)	IS 11	1255 (Part-1)	42.6	50 mg/NM <sup>3</sup>
	Sulphur Dioxide (SO <sub>2</sub> )		1255 (Part-2)	20.4	300 mg/NM
	Oxides of Nitrogen (NOx)	IS 11	1255 (Part-7)	38.7	1000 mg/NM





Authorized Signatory Quality Manager / Dy. Quality Manager

This report applies only to sample tested as above.

Total Liability of our Laboratory is limited to invoiced amount.

Test Report endorsed enly the tests and not the product certificate.

Test Report can not be reproduced partially or full for legal/court purpose without written permission of the Laboratory.







122 - C, Aastha, Road No. 5 A Patliputra Colony; Patna - 800 013

E.mail: sthpatna1@yahoo.co.in



RECOGNISED AS ENVIRONMENTAL LABORATORY BY MOEFCC, GOVT. OF INDIA, UNDER ENVIRONMENT ( PROTECTION ) ACT 1986, DEPTT. OF INDUSTRY, FORESTS & ENVIRONMENT, GOVT. OF BIHAR AND BIHAR STATE POLLUTION CONTROL BOARD

1	INDUSTRY, FORESTS & ENVIRONMENT,	TEST RE	PORT			
n.	f. No. G/TR/21-22/340 Dt: 14.0	06.2021		order No. NIL Dt: 05.06.2021		
[a] Name and address of the Customer		M/s Bal Mukund Concast Pvt. Ltd. Mahadeopur ; Phulari BIHTA Dist. PATNA				
[b]	Report to be submitted to		Director			
[c]	Details of Sample			f Stack Emission		
[d]	Sample Collected by		SHIVA TES	T HOUSE on 07.06.21		
[e]	No. & Type of Container		Thimble & Glass Impinger			
[f]	Items required to be tested		As per contract			
[g]	Whether any specific Method of Tes been suggested by the party	Whether any specific Method of Test has		No		
[h]	Date of receiving the sample		07.06.21			
[11]	Parameters	Met	thod of Test	Results Fume Extraction System attached to		
1.	Stack Connected to	Property Side	in line	Induction Furnace		
2.	Stack No.	gala				
3.	Height of Stack (as reported)		The same	27 m.		
4.	Dia of Stack (as reported)	131		0.6 m.		
	Material of Construction	0.10		M.S.		
5.	Ambient Temperature, °C			33.0		
6.	Exhaust Temperature, °C			137.0		
7	Exhaust reimperature, o			0.2		

Exhaust Temperature, °C 8.3 IS 11255 (Part-3) Velocity, m/sec 15.00 M. Sampling Point 9. Standards as per Concentration EC & E(P) Rules  $(mg/NM^3)$ 50 mg/NM<sup>3</sup> 37.4 IS 11255 (Part-1) 10. Particulate Matter (P.M.) 300 mg/NM<sup>3</sup> 12.1 IS 11255 (Part-2) 11. Sulphur Dioxide (SO<sub>2</sub>) 400 mg/NM3 51.4 IS 11255 (Part-7) Oxides of Nitrogen (NOx) The unit has installed Fume Extraction System with Wet Scrubber in both the furnaces





Authorized Signatory Quality Manager / Dy. Quality Manager

This report applies only to sample tested as above.

Total Liability of our Laboratory is limited to invoiced amount.

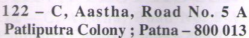
Test Report endorsed only the tests and not the product certificate.

Test Report can not be reproduced partially or full for legal/court purpose without written permission of the Laboratory.









E.mail: sthpatnal@yahoo.co.in

RECOGNISED AS ENVIRONMENTAL LABORATORY BY MOEFCC, GOVT. OF INDIA, UNDER ENVIRONMENT ( PROTECTION ) ACT 1986, DEPTT. OF INDUSTRY, FORESTS & ENVIRONMENT, GOVT. OF BIHAR AND BIHAR STATE POLLUTION CONTROL BOARD

#### TEST REPORT

Ref. No. G/TR/21-22/341 Dt: 14.06.2021				Your Work O	rder No. NIL	Dt: 05.06.2021	
a. Name and Address of the Customer			M/s Bal Mukund Concast Pvt. Ltd. Mahadeopur ; Phulari BIHTA Dist. PATNA				
b. Report to be submitted to			Direc	tor			
c. Details of Sample			Moni	toring of Am	bient Air Quality		
d. Sample collected by				Test House			
e. No. & Type of Container			-	Paper & Glas			
f. Items required to be teste	ed			r Contract	o impirigor		
<li>g. Whether any specific Me suggested by the Party</li>		been	NO	· Contact			
h. Date of Receiving the sa	mple	ordine Name of	08.06	5.21			
Samaling L					oling Station		
Parameters	Method of Test	Near II		Near Office	Near Production Area	Near Labour Rest House	
			RESULTS IN µg / M3				
Particulate Matter (PM <sub>10</sub> )	Particulate Matter (PM <sub>10</sub> ) IS 5182 (Part-23) 68.0 66.9			60.0 55.9 48.1	86.6 82.7 77.6	85.2 79.1 71.9	
Sulphur Dioxide as SO <sub>2</sub>	IS 5182 (Part-2)	9.2 12.5 8.5 7.3 6.4 8.0	5	9.2 11.6 13.5 6.2 5.4 6.9	13.6 14.8 16.2 12.3 10.9	14.9 13.9 13.0 11.7 11.2	
Nitrogen Dioxide as NO <sub>2</sub>	IS 5182 (Part-6)	30.5 32.2 25.7 23.6 22.2 25.2		20.2 24.6 26.0 17.7 14.7 18.3	39.1 40.8 42.6 37.3 35.0 33.8	35.1 34.2 30.7 30.1 27.6 27.8	
Average Value							
PM <sub>10</sub>		70.6		54.7	82.3	78.7	
SO <sub>2</sub>	1	8.6		8.8	13.0	12.6	
NO <sub>2</sub>	-	26.6		20.2	38.1	30.9	





Authorized Signatory Quality Manager / Dy. Quality Manager

This report applies only to sample tested as above.

Total Liability of our Laboratory is limited to invoiced amount.

Test Report endorsed only the tests and not the product certificate.

Test Report can not be reproduced partially or full for legal/court purpose without written permission of the Laboratory.







122 - C, Aastha, Road No. 5 A Patliputra Colony; Patna - 800 013

E.mail: sthpatnal@yahoo.co.in



RECOGNISED AS ENVIRONMENTAL LABORATORY BY MOEFCC, GOVT. OF INDIA, UNDER ENVIRONMENT ( PROTECTION ) ACT 1986, DEPTT. OF INDUSTRY, FORESTS & ENVIRONMENT, GOVT. OF BIHAR AND BIHAR STATE POLLUTION CONTROL BOARD

TE	ST REPOR	RT		
Ref. No. G/TR/21-22/342 Dt: 14.06.2	021	Your Work Order No. NIL Dt: 05.06.2021		
[a] Name and address of the Customer		M/s Bal Mukund Concast Pvt. Ltd. Mahadeopur ; Phulari BIHTA Dist. PATNA		
b] Report to be submitted to		Director		
c] Details of Sample		Monitoring of Ambient Noise Level within factory premises		
d] Monitored by		SHIVA TEST HOUSE on 07.06.21		
[f] Whether any specific Method of Test ha been suggested by the party		No		
Sampling Location	Tir	me Weighted Average (TWA) of Noise Level in dB(A) [ 12 hrs. ]		
Near Main Gate	Hamilton.	67.4		
2. Near Office		65.1		
Near Rolling Mill Furnace		71.6		
Near Store Yard		69.7		
Near Labour Rest house		63.9		
The Ambient Air Quality Standards in res 2000 for Industrial area is 75.0 dB(A),	ioi comminero	se as per Noise Pollution (Regulation and Control) Rule ital area is 65.0 dB(A), for Residential area is 55.0 dB(A to 9.0 p.m. As per Rule 7(1&2) the authority shall take actio re standards by 10 dB(A) or more against any area/zone.		





Authorized Signatory Quality Manager / Dy. Quality Manager

This report applies only to sample tested as above.

Total Liability of our Laboratory is limited to invoiced amount.

Test Report endorsed only the tests and not the product certificate.

Test Report can not be reproduced partially or full for legal/court purpose without written permission of the Laboratory.







122 - C, Aastha, Road No. 5 A Patliputra Colony; Patna - 800 013

E.mail: sthpatna1@yahoo.co.in



RECOGNISED AS ENVIRONMENTAL LABORATORY BY MOEFCC, GOVT. OF INDIA, UNDER ENVIRONMENT (PROTECTION) ACT 1986, DEPTT. OF INDUSTRY, FORESTS & ENVIRONMENT, GOVT. OF BIHAR AND BIHAR STATE POLLUTION CONTROL BOARD

#### TEST REPORT

[a]	Name and address of the Customer		M/s Bal Mukund Concast Pvt. Ltd. Mahadeopur ; Phulari BIHTA Dist. PATNA			
[b]	Report to be submitted to		Directo			
[c]	Details of Sample		00	t Sample collected fro tic Waste)	m final discharge point	
[d]	Sample Collected by		SHIVA	TEST HOUSE on (	07.06.21	
[e]	No. & Type of Container		Plastic	Bottle		
[f]	Items required to be tested		As per	contract.		
[g]	Whether any specific Method of Test has been suggested by the party		No .			
[h]	Date of receiving the sample	07.		.21		
S. N.	Parameters	Method of Test		Limit (mg/l.) as per E(P) Rules, Sch. VI	Result (in mg/l.) except pH, Colour	
1	Colour	IS 3025 (P	art-4)	Not Specified	Colourless	
2	рН	IS 3025 (P	art-11)	5.5 to 9.0	6.74	
3	Suspended Solids	IS 3025(Pa	art-15)	100.00	84.0	
4	Total Dissolved Solids	IS 3025 (P	art-16)	Not Specified	660.0	
5	Oil & Grease	IS 3025 (P	art-39)	10.00	1.4	
6	B.O.D.(3 days at 27°C)	IS 3025 (P	art-44)	30.00	24.0	
7	C.O.D.	APHA 522	0 B	250.00	112.0	
8	Sulphate as SO <sub>4</sub>	APHA (45	500-E)	Not Specified	61.9	
9	Chloride as CI	IS 3025 (F	Part-32)	Not Specified	72.0	
10	Dissolved Phosphate as P	APHA ( 450	00-P-D)	5.00	1.6	
11	Ammonical Nitrogen as N	IS 3025 (F	Part-34)	50.00	15.2	
12	Total Kjeldahl Nitrogen as N	APHA (450	0 N org)	100.00	22.6	





Authorized Signatory Quality Manager / Dy. Quality Manager

This report applies only to sample tested as above.

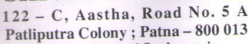
Total Liability of our Laboratory is limited to invoiced amount.

Test Report endorsed only the tests and not the product certificate.

Test Report can not be reproduced partially or full for legal/court purpose without written permission of the Laboratory.







E.mail: sthpatnal@yahoo.co.in





RECOGNISED AS ENVIRONMENTAL LABORATORY BY MOEFCC, GOVT. OF INDIA, UNDER ENVIRONMENT (PROTECTION) ACT 1986, DEPTT. OF INDUSTRY, FORESTS & ENVIRONMENT, GOVT. OF BIHAR AND BIHAR STATE POLLUTION CONTROL BOARD

#### TEST REPORT

Ref	. No. G/TR/21-22/344 Dt: 14.06.20	21	Your Work Order N	o. NIL Dt: 05.06.2021	
[a] Name and address of the Customer		M/s Bal Mukund Co Mahadeopur ; Phul BIHTA Dist. PATNA	oncast Pvt. Ltd. ari		
[b]	Report to be submitted to		Director		
[c]	Details of Sample	ale Fil	Monitoring of Fugi		
[d]	Sample Collected by	A SOME	SHIVA TEST HOL	JSE on 07.06.21	
[e]	No. and Type of Container		Filter Paper		
[f]	Items required to be tested		As per contract		
[g]	Whether any specific Method of Test has suggested by the party	been	No		
[h] Date of receiving the sample			08.06.21		
S.	Name (Associated and Associated Asociated Associated Associated Associated Associated Associated As		Concentration of articulate Matter	Limit as per E(P) Rules Schedule 1	
N.	Sampling Point		(µ9/	′M³)	
1	10 M. away from Main Gate		1210.0		
2	10 M. away from Induction Furnace Area	1740.0			
3	10 M. away from Rolling Mill Area	1680.0		2000	
4	10 M. away from Raw Material Handling Area		1510.0		
5	10 M. away from Storage Area		1200.0		





Authorized Signatory Quality Manager / Dy. Quality Manager

This report applies only to sample tested as above.
Total Liability of our Laboratory is limited to invoiced amount.
Test Report endorsed only the tests and not the product certificate. Test Report can not be reproduced partially or full for legal/court purpose without written permission of the Laboratory.



भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources. River Development & Ganga Rejuvenation Central Ground Water Authority

## (भूजल निकासी हेतु अनापत्ति प्रमाण पत्र)

#### NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:	M/s Balmukund Concast Pvt. Ltd.				
Project Address:	M/s Balmukund Concast Pvt. Ltd., Mahadeopur, Phulari, Bihta, Patna, Bihar				
Town:	Bihta (np)	Block:	Bihta		
District:	Patna	State:	Bihar		
Pin Code:	801103				
Communication Address:	M/s Balmukund Concas	t Pvt. Ltd., Mahadeopu	r, Phulari, Bihta, Patna, Bihar - 801103		
Address of CGWB Regional Office :	Central Ground Water B Bhawan, Frazer Road, D		ion, 6th & 7th Floor, Lok Nayak Jai Prakash ihar - 800011		

								A Company		Harris and the same of the sam					
1.	NOC No.:	: CGWA/NOC/IND/ORIG/2020/7238													
2.	Application No.:		21-4/407/BR/IND/2018					3. Categ		Category	ategory:		Industry		
4.	Project State	us:	Existing Project					SA	5.	NOC Type:			New		
6.	Valid from:	hal Equ	23/01/2020					1 - 1 - 1	7.	7. Valid up to:			22/01/2022		
8.	Ground Wat	Ground Water Abstraction Permitted:													
Fresh Water Saline Water					4	10	Dewatering				Total				
m³/day		m³/y	rear	m³/day		m³/year		m³/day		m	³/year	n	n³/day	m³/year	
	25.00 75		0.00	101		Liberty		ATSUMENT OF THE		18		25.00		7500.00	
9.	Details of gr	Details of ground water abstraction /Dewatering structures													
	Total Existing No.:2							Total Proposed No.:0							
				DCI	B BW	TW	MP	DW	1	DCB	BW	TW		MP	
Abstraction Structure*			* 0	0	0	2	0	0		0	0	0	0		
*DV	V- Dug Well;	DCB-Dug	g-cum-Bore	Well; BV	V-Bore V	Vell; T	N-Tub	e Well; M	2-N	line Pit			'		
10.	Quantum of ground water recharge/harvesting(m³/year):						1								
11.	Number of Piezometers (Observation wells) to be constructed/ monitored & Monitoring mechanism.							No. of Monitoring Mechanism Piezometers					1		
	and send on the sense waster to an algorithm to the first						18191			Manual	DWLR	DWLR**		DWLR With Telemetry	
	**DWLR - Digital Water Level Recorder						1	1		1	0	0		0	

(Compliance Conditions given overleaf)

Digitally signed by NANDAKUMARAN P Date: 2020.02.05 15:20:01 +05'30'

सदस्य (केन्द्रीय भूमि जल प्राधिकरण) Member (CGWA)

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

> पानी बचाये – जीवन बचाये SAVE WATER - SAVE LIFE

#### Validity of this NOC shall be subject to compliance of the following mandatory conditions:

 No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).

. The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater

abstraction (more than that permitted in NOC for specific period).

3. All new as well as existing ground water abstraction/ de-watering structures shall be fitted with digital water flow meters by the firm at its own cost immediately on completion of their construction or grant of NOC as the case may be. In case of renewal of NOCs, all existing ground water abstraction structures shall continue to be fitted with digital water flow meters. Intimation of installation of flow meters shall be sent by the proponent to the Regional Director of CGWB within 6 months of grant of NOC. Daily ground water abstraction data shall be monitored / continue to be monitored (in case of renewal) by the firm and recorded in a log book. Details of month-wise ground water abstraction shall be submitted to the Regional Director, CGWB, once every year.

4. In case the ground water abstraction is more than 10 m³/day, monthly water level monitoring data shall be maintained and submitted annually to the Regional Office of CGWB. Wherever groundwater withdrawal is more than 500 m³/day, the firm shall install telemetry system in one of the piezometers and share USER ID

and password of the telemetry system with the Regional Director, CGWB.

5. In case ground water abstraction is more than 10 m³/day, ground water quality shall be monitored once in a year (during pre- monsoon period) and the report submitted to the Regional Director, CGWB.

Ground water augmentation/harvesting measures, as stipulated in the NOC, shall be implemented (in new cases) / continue to be maintained (in case of renewal) in consultation with the Regional Director, CGWB.

7. Proof of recharge/ water harvesting (photographs of structures constructed) shall be submitted to the Regional Director, CGWB. The firm shall also undertake periodic maintenance of recharge/water harvesting structures at its own cost.

8. The firm shall optimize water use through recycling/ reuse of waste water after proper treatment.

- The project proponent shall take all necessary measures to prevent contamination of ground water in the premises, failing which the firm shall be responsible for any consequences arising thereupon.
- 10. In case of industries likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.

11. Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of

the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.

12. In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.

 Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the Regional Director, Central Ground Water Board.

14. The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC.

15. This NOC is subject to prevailing Central/ State Government rules/ laws/ norms or Court orders related to construction of tube well/ ground water abstraction structure/ recharge or conservation structure/discharge of effluents or any such matter as applicable.

16. This NOC does not absolve the proponents of their obligation/ requirement to obtain other statutory and administrative clearances from appropriate authorities.

17. The issue of this NOC does not imply that other statutory/ administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.

18. This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/ court orders in cases related to ground water or any other related matters.

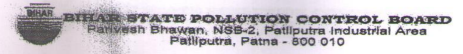
Application for renewal can be submitted online from 90 days before the expiry of NOC. Application for renewal of expired NOCs shall not be entertained and subsequent ground water withdrawal, if any, shall be illegal & liable for legal action as per provisions of Environment Protection Act (EPA), 1986.

20. In case of any violation of NOC conditions or illegal extraction of Ground water the firm shall be liable to pay "Environmental Compensation"/ "Penalty", if any under Sec 15 of EPA 1986 as and

when decided by statutory authorities.

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)





Ref. No.

Patna, dated:-

#### 'CONSENT-TO-ESTABLISH' (NOC)

UNDER SECTIONS 25/26 OF THE WATER (PREVENTION AND CONTROL OF POLLUTION) ACT, 1974 AND 21 OF THE AIR (PREVENTION AND CONTROL OF POLLUTION) ACT, 1981

Reference application ID. 382873, dated: 06.06.2016 of M/s Balmukund Concast Pvt. Ltd., Prop. Sri Santosh Kumar Kanodia, 108, Kalyani Complex, Exhibition Road, Dist.-Patna-800001 for setting up Billet & TMT Bar unit at Khata no-29, 34 72, Khesra no.-1708,1714,1730-34, Mauza- Mahadeopur, At-Mahadeopur Phulari, Po.-Bihta, Dist.-Patna-801103 with Capacity as details given below:-

(I) Billet-30000Mt/Yr.

(ii) TMT Bar -30000Mt/Yr.

Investment- 1091Lacks

#### AFTER CONSIDERING:

(i) The facts stated in their application:

(ii) Bihar State Pollution Control Board's Notification No. 26 dated 08.11.2003;

(iii) Provisions of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981.

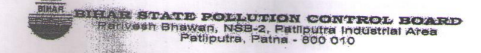
(iv) As per inspection made by the Board on 27.08.2016.

# NOC IN FAVOUR OF THE PROPONENT AT THE SAID SITE IS HEREBY ACCORDED SUBJECT TO THE FOLLOWING CONDITIONS:

- (i) The proponent shall obtain 'Consent-to-Operate' under sections 25 & 26 of the Water Act, 1974 and Section 21 of the Air Act, 1981 prior to commissioning of the plant from this Board;
- (ii) The effluent (domestic or trade) and emission, if any, shall conform to the standard prescribed by the Board:
- (iii) They shall install Diesel Generator set(s) with integral acoustic enclosure as per norms of the Board and submit ANL report just after commissioning the unit.
- (iv) They shall provide port hole and platform in the stack for monitoring of flue gas analysis as per norms and height of the stack connected Oil Fired Furnace shall be 35 Mtrs from the Grand Level.
- (v) They shall submit ambient air quality report and stack monitoring reports to the Board just after commissioning of the unit.

Page 1 of 2





- (vi) The unit shall provide fume extraction system attached with water scrubber and stack of 20 meter over the induction furnace.
- (vii) Solid waste shall be managed properly so that there shall not be any nuisance arising out of the industry.
- (viii) They shall maintain zero discharge cooling water shall be recirculated only.
- (ix) No Galvanising/Pickling/Electro Plating work shall be done without obtaing prior CTE/CTO from the Board.
- (x) If any complain received against the unit. The unit shall shift another suitable site.
- (xi) That, the Project Authority must obtain all other statutory clearance/permission from competent authority.
- (xii) Tree plantation shall be developed as per condition of Environmental Clearance and keep well maintained.
- (Xiii) The unit shall have a display board near the site stating name of unit / Industry with address/name of proprietor with address and ref memo no and date of consent with its validity period granted by the Board.

#### NOTE:

- Bihar State Pollution Control Board reserves the option to revise or add other conditions, if necessary, for protection of Environment in general and for Pollution Control in particular;
- The present NOC should not be construed as an assurance for the grant of 'Consent-to-Operate' the proposed plant but shall be subject to compliance of all the conditions indicated above;
- 3. The NOC, granted, shall be valid for a period of one year from the date of issue.

Sd/ (Alok Kumar) Member Secretary

Memo No.:- 7- 2000

Patna, dated: 27.12.17

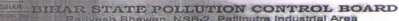
Copy forwarded to: M/s Balmukund Concast Pvt. Ltd., Prop. Sri Santosh Kumar Kanodia, 108, Kalyani Complex, Exhibition Road, Dist.-Patna-800001/Concern AEE, Patna for favour of information and necessary action.

(Alok Kumar) Member Secretary

8

Page 2 of 2





nawan, NSB-2, Patliputra Industrial Area Patliputra, Patna - 800 010

Ref. No - 7/57

Patna, dated- 06.12-19

#### EMISSION CONSENT ORDER

With reference to the application ID. 2011065, dated 06.12.2018 of M/s Balmukund Concast Pvt. Ltd., 198, Kalyani Complex, Exhibition Road, Dist.-Patna-800001 for consent under sections 21 of the Air (Prevention & Control of Pollution) Act, 1981 for the MS Ingot & TMT Bar/ MS Rod (Production capacity- MS Ingot – 66000 MT/Year & TMT Bar/ MS Rod – 823300 MT/Year. Coal as fuel- 2.5 MT/day, stack height – 30 Meter) plant Mauza- Mahadeopur, Vill.-Bihta, Phulari, Dist.- Patna- 801103 he/they is/are granted consent to operate the unit for the period up to 31 12.2023 with the following conditions:-

That, he/they shall not make any alteration, addition, deletion or modification in the plant without the prior clearance from the Board and shall also abide by the obligations under sections 22,23 and 31A of the Air (Prevention & Control of Pollution ) Act,1981 and further shall extend co-operation to the Board in performing its functions entrusted under sections 24,25 and 28 of the Act;

That, he/they shall comply with the requirements of rule 14 of the Environment(Protection)
Rules, 1986; rules 4,5,7,9,10 and 11 of the Hazardous & Other Wastes (Management &
Transboundary Movement) Rules, 2016; rules 4,5,7,8,10,11,12,13,15,17 and 18 of the
Manufacture, Storage and Import of Hazardous Chemical Rules,1989; and the provisions
of the Public Liability Insurance Act,1991, whichever is applicable;

That, he/they shall monitor his/their emission(s) and the ambient air quality from representative point regularly and shall maintain its quality in conformity with Board's standards and shall produce its proof, as and when asked for;

That, he/they shall submit application for consent again 30 days before the expiration of the period of consent i.e. 30.11.2023 or within 30 days from the date of receipt of this order, whichever is applicable.

#### Specific Conditions:

- Pollution control measures shall be operated regularly to control the gaseous emissions from the gas/ coal fired reheating furnace to control the process emissions within 100 mg/Nm² before discharging into open almosphere through recuperator and chimney of adequate height. Furnace Oil shall not be used.
- Data on ambient air quality and stack emissions shall be monitored regularly and reports shall be submitted to this Board once in six months.
- Gaseous emissions including secondary fugitive emissions from all the sources shall be controlled within the permissible limits issued by the Ministry.
- iv) Vehicular pollution due to transportation of raw material and finished product shall be controlled. Proper arrangements shall also be maintained to control dust emissions during loading and unloading of the raw material, solid wastes and finished product.
- v) Water sprinkling shall be done to control fugitive emissions.
- vi) Proper housekeeping shall be ensured and all the raw material including scrap, coelslag, sludge and oily waste shall be stored separately in designated place only. All the other solid wastes including broken refractory mass shall be properly disposed off in environment-friendly manner.
- wii) Green belt shall be developed with at least in two rows / lines which distance between the rows/lines should be 2 meters and the plant-to-plant distance should be 2 meters, all around the unit premises, apart from the vacant land to fulfil the 33% Tree coverage

EPABX & 0612-2261250/226265, Fax & 0612-2261050 E-mail@bspcb@yahoo.com, Website & http://bspcb.bin.nic.in





# Parivesh Bhawan, NSB-2, Patliputra Industrial Area Patliputra, Patha - 800 010

#### General Conditions

- That, the effluent (Domestic & Trade) and emission, if any, shall conform to the standard as prescribed by the Board.
- That, the D.G. Set with integral ecoustic enclosure and adequate height of exhaust pipe shall be maintained in accordance with guideline prescribed by the CPCB and the roise level shall be within the prescribed limit.
- That, triey shall manage organic wastes in such a way that there shall be not sup-
- (v) That, plantation shall be carried out during this mansoon in 2/3 tire
- No further expansion or modifications in the plant shall be carried out without prior E.C. and consent from this Board.
- vi) 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 accustic modes silencers, enclosures etc. on all sources of noise generation. The ambient mode levels shall conform to the standards prescribed under EPA Rules, 1989 viz. 75dBA (day fine) and 70 dBA (night time).
- vii) Proper housekeeping shall be ensured and all the raw material including scrap, coal etc shall be stored at designated places.
- viii) That, they shall make provisions for display of date outside main factory gate about quantily and quality of water discharge and air emissions along with solid waste generated within the factory premises.
- (x) All the measures regarding occupational health surveillance of the workers state be undertaken and regular medical examinations of all the employees shall be ensured as per the Factories Act and records maintained.

To,

Sri Santosh Kumar Kanodia M/s Balmukund Concast Pvt. Ltd. 108. Kaiyani Complex, Exhibition Road Dist-Paina-800001

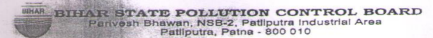
(Alok Kumar) Member-Secretary

6/11/19

EPABX & 0612-2261250/2262265, Fax & 0612-22610 E-rratil&bspcb.yahoo.com, Website & http://bspcb.bih.nic.iii







Ref. No. 2/52

#### DISCHARGE CONSENT ORDER

Patna, dated- 6-12-19

With reference to the application ID. 2011065, dated 06.12.2018 of M/s Balmukund Concast Pvt. Ltd., 108, Kalyani Complex, Exhibition Road, Dist.-Patna-800001 for consent under sections 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 for the MS Ingot & TMT Bar/ MS Rod (Production capacity- MS Ingot = 66000 MT/Year & TMT Bar/ MS Rod = 823300 MT/Year, water requirement-20 kilolitre per day! offluent discharge Mode- ZLD) Plant Mauza- Mahadeopur, Vill.- Bihta, Phulari, Dist.-Patna-801103 he/they is/are granted consent to bring into use his/their new/altered/existing outlet one each for discharge of trade effluent and domestic sewage (total-1nos.) for the period upto 31.12.2023 with the following conditions:-

That, he/they shall not make any alteration, addition, deletion or modification in the plant without the prior clearance from the Board and shall also abide by the obligations under sections 24.31 and 33A of the Water (Prevention & Control of Pollution) Act, 1974 and further shall extend co-operation to the Board in performing its functions entrusted under sections 20,21,23,30 and 32 of the Act

That, he /they shall comply with the requirements of rule 14, general discharge standards (if applicable) of the Environment (Protection) Rules, 1986, rules of the Hazardous and Others Wastes (Management, Handling & Transboundary Movement), Rules 2016; rules of the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989; and the provisions of the Public Liability Insurance Act, 1991, whichever is applicable;

3 That, he/they shall monitor his/their effluent(s) regularly and maintain its quality in conformity with Board's standards and shall produce its proof, as and when asked for:

That, he/they shall submit application for consent again 30 days before the expiration of the period of consent i.e. 30.11.2023 or within 30days from the date of receipt of this order, whichever is applicable.

#### Specific Conditions:

 'Zero' effluent discharge shall be strictly followed and no wastewater shall be discharged outside the premises.

ii) The discharge from domestic use shall be treated in septic tank followed by soak pit.

#### General Conditions:

- That, the effluent (Domestic & Trade) and emission, if any, shall conform to the standard as prescribed by the Board.
- ii) That, green belt shall be developed and maintained.
- iii) The company shall practise surface water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.
- iv) All the measures regarding occupational health surveillance of the workers shall be undertaken and regular medical examinations of all the employees shall be ensured as per the Factones Act and records maintained.
- v) That, they shall make provisions for display of data outside main factory gate about quantity and quality of water discharge and air emissions along with solid waste generated within the factory premises.
- vi) That, Environment statement for each financial year shall be submitted t this Board by 30th September of the following year.

To.

Sri Santosh Kumar Kanodia M/s Balmukund Concast Pvt. Ltd. 108, Kalyani Complex, Exhibition Road Dist.-Patna-800001

(Alok Kumar) Member-Secretary

Con 6/11/09

EPABX & 0612-2261250/2262265, Fax & 0612-2261050 E-mail&bspcb@pahco.com, Website & http://bspcb.bih.nic.in





# THE TIMES OF INDIA, PATNA MONDAY, JULY 24, 2017

## PUBLIC NOTICE

This is to inform all concerned that State Environment Impact Assessment Authority (SEIAA), Bihar, vide its letter Ref. no. 94/SEIAA/17 Dated 27.06.2017 has accorded Environmental Clearance, for Proposed Expansion Project of M/s. Bamukund Concast Ltd. at VIII- Mahadeopur Phulari, Bihar, Bihta Dist Patha.

Copy of the olearage letter is available with the Bihar State Pollution Control Board and can be viewed at the SEIAA. Bihar Website at http://www.seiaablhar.org

For further Information contact:
The Director
M/s Balmukund Concast Ltd.
Kalyani Complex,
Exhibition Road
Patna - 800 001

# 24.07.2017 UT

3

9

IE

00

सर्व साधारण का स्वीवत क प्रभावरण समावन विशेष के कि प्रभाव के द्वारा अपने एका कि प्रभाव 27.08.2017 के प्रथा कि कालकर विभिन्ने कि प्रथा स्वीवरण स्वीवित कि प्रभाव कि मा प्रमान के लिए समाव कि एका के लिए समाव कि स्वाप्तिक के कि प्रभाव के स्वाप्तिक के कि प्रमाव के स्वाप्तिक के कि प्रभाव के कि प्रभाव के कि

Palua-Pulli



## बिहार आची बिकास ब्राधिकार

प्रथम तत, जिल्लाम भवन, पूर्वी गाँधी मैदान, पटना-800004

पत्राक 532915

दिनांक. 2.6.7.1.0 178

प्रेषक

विकास पदाधिकारी वियाजा, पटना।

सेवा में,

सर्वश्री बालमुकंद कॉनकास्ट प्राईवेट लिमिटेड 106 कल्याणी कम्लक्स एक्जीविशिन रोड पटना।

विषयः मेगा पार्क, बिहला में 1000 अदद पेड़ लगाने के संबंध में।

निदेशानुसार, उपर्युक्त विषयक आपके पत्र दिनांक 06.09.2018 के आलोक में मेगा पार्क बिहटा में 1000 पेड़ इस लगाने की अनुमति इस शर्त्त पर दी जाती है: —

- 1. मेंगा पार्क बिहटा में 1000 पेड़ लगाना होगा, एवं इसका रख रखाव 10 वर्ष तक करना होगा।
- 2. औद्योगिक क्षेत्र, पाटलीपुत्रा में शेष बचे स्थानों पर पेड़ लगाना एवं इसका रख रखाव 10 वर्षो तक करना होगा।
- 3. वृक्षारोपण में मेगा पार्क, बिहटा एवं औद्योगिक क्षेत्र, पाटलीपुत्रा में आवागमन में कोई अवरूद्ध पैदा ना हों।
- 4. सभी वृक्षारोपन संबंधित क्षेत्रीय प्रभारी के देख रेख में होगा।
- 5. वृक्षारोपन एवं रखरखाव से सभी खर्च आपके अपने स्तर से करना होगा इसमें बियाडा के तरफ से किसी प्रकार की राशि उपलब्ध नहीं कराई जायेगी।

विश्वासभाजन

विकास पदाधिकारी





## BIHAR INDUSTRIAL AREA DEVELOPMENT AUTHORITY

First Floor, Udyog Bhawan, East Gandhi Maidan, Patna-800001

Branch Office: Mega Industrial Park, Bihta, Patna.

Website-www.biadabihar.in, Email-biada-bih@gov.in Phone: 0612-2675998/2675991/2675889 (Fax)

### To whom it may so ever concern

This is to certify that M/s Balmukund Concast Pvt. Ltd, Patna has completed the plantation of total 816 no of various trees (Height-10-15 feet) like — Tabubia Rosea, China Badam, Bogada, Spetodia etc in the common area (Roads) of Mega Industrial Park Bihta near by — M/s Raymond Limited, M/s Hero Cycles Limited, M/s NSIT Engg. College, M/s MIT Engg. College, M/s Citizen Bykes in referfence to the BIADA Letter No 5327/D Dated 26.10.2018.

Sd/(SANJEET KUMAR)

AREA INCHARGE, BIADA

MEGA INDUSTRIAL PARK, BIHTA

Memo No. 47/MIP

Dated\_25/04/2079

Copy forwarded to : M/s Balmukund Concast Pvt. Ltd., Exhibition Road,

Patna for kind information and necessary action.

(SANJEET KUMAR) AREA INCHARGE, BIADA

MEGA INDUSTRIAL PARK, BIHTA





Rtn. Abhishek Akela, PHF

President 2020-2021 M-9910090718 Email-rotarypatmt@gmail.com Secretary 2020-2021 M-8084430200 Email- secretaryrpmt@gmail.com

Rtn. Dr. Raushan Bhatt

Rotary Opens Opportunities

Rtn. Rajesh Gupta, Major Donor Treasurer 2020-2021 M-9334733345 Email -rtnrajeshgupta@gmail.com

Date: -29 Sep 2020

To,

The Director, Balmukund Concast Ltd Bihta

On behalf of Rotary Club Of Patna Mid Town, I thank you for supporting tree plantation drive at IIT, Bihta. All saplings are well protected with tree guard. Because of your support we were able to plant 500 saplings with tree guard.

Expenditure for this project was **150000/- (One Lakh Fifty Thousand)** which includes 500 saplings, 500 bamboo tree guard, labor cost and other miscellaneous cost which is already received by us.

We once again thank you for supporting this project.

Yours in Rotary,

Rtn. Abhishek Akela

Club President (RY 2020-2021)

Rotary Club of Patna Mid Town

Rotary !

8

Rotary Opens Opportunities







