

Date: 14th November 2024

To
The IGF & In-Charge
GOI, MOEF&CC
Integrated Regional Office, Kolkata
1B – 198, Salt Lake City
Sector – III, Kolkata – 700 106

Sub.:

Submission of 6 monthly Compliance Report of Joyville Howrah Project

(Plot R2B) for the period of April'2024 to September'2024 EC Ref. No.: 2237/EN/T-II-1/126/2008/ (Pt-1), dated - 04.10.2016

Sir/ Madam,

As per requirement for submission of the half yearly test report along with EC Compliance Report, we are enclosing herewith the following for your kind consideration:

One half yearly compliance report for the period of April 2024 to September 2024 on the status of implementation of the stipulated conditions and environmental safeguard is submitted herewith.

We hope that you will do the needful in this regard.

Thanking you

Yours truly,

For Kolkata West International City Pyt. Ltd.

(Authorized Signatory

lapas to Name

Cc:

West Bengal Pollution Control Board

- State Level Environment Impact Assessment Authority (SEIAA)

TED # 7

SIX MONTHLY COMPLIANCE REPORT

APRIL 2024 to SEPTEMBER 2024



KOLKATA WEST INTERNATIONAL CITY PVT. LTD.

"Vichitra", Kolkata West International City Salap Junction, Howrah Amta Raod & Bombay Road Crossing, NH6, Howrah - 711 403, West Bengal

PROJECT DETAILS

Shapoorji Pallonji Group has a legacy of more than 150 years of excellence in the construction industry in India and abroad. Today, Shapoorji Pallonji figures prominently

among the leaders in this industry with more than 36,000 employees all over the world. The Company has made a strong statement in the real estate scenario with its premium residential projects in Kolkata, Howrah, Mumbai, Bangalore and other parts of the country. Joyville Shapoorji Housing Private Limited (formerly known as Drashti Developers Private Limited (DDPL) is engaged inter alia in the business of building constructing, altering, acquiring, designing, erecting,



establishing, equipping, developing, reconstructing, renovating, remodeling, rebuilding, undertaking, assisting, maintaining, managing, buying, selling, investing, leasing, letting on hire, commercializing, handling, controlling and acting as builders, civil engineers, architectural engineers, interior decorators, consultants, advisors, agents, brokers, supervisors, administrators, contractors, subcontractors, turnkey contractors, managers and dealers in all type of properties, real estate, buildings and structures including houses, Apartments, apartments, buildings, bungalows, residential township and projects, commercial complexes, offices etc.

By an Agreement to Sub-Lease dated 27th day of November, 2013 registered at the Office of the District Sub-Registrar, Howrah and recorded in Book No. I, CD Volume No.35, Pages from 2373 to 2414, Being No.10427, for the year 2013 (hereinafter referred to as "the Agreement for Sub-Lease") as modified by Declaration dated 24th April, 2014 registered at the Office of the District Sub-Registrar, Howrah and recorded in Book No.4, Volume No.1 Pages from 5509 to 5516, Being No.00445, for the year 2014 (hereinafter referred to as "the Declaration") and made between Kolkata West International City Pvt. Ltd. (KWICPL), as the Sub-Lessor and DDPL, as the Sub-Lessee, KWICPL has agreed to sub-leaseon the terms and conditions therein contained., a part of the Demised Land admeasuring 30.385 (Thirty Point Three Eight Five) Acres or thereabouts (hereinafter referred to as "the said Land") situated, lying and being at Mouzas Balitkuri, Pakuria and Khalia, District Howrah, West together with the multistoried

residential buildings to be constructed thereon which shall comprise of several self-contained independent apartments and other structures by utilizing development potential arising out of FAR of 36,00,000 (thirty six lakh) square feet [hereinafter referred to as "the Building(s)"], The said Land and the Building(s) to be constructed thereon are hereinafter referred to as ("the said Property").

In terms of the Agreement for Sub-lease as modified by the Declaration, Joyville Shapoorji Housing Private Limited (JSHPL) is entitled to transfer, assign and /or mortgage all its rights under the said Agreement for Sub-Lease including its rights to built-up area constructed utilizing development potential arising out of FAR of 36,00,000 (Thirty Six Lac) Square Feet in respect of the said Property or any part thereof, to any third party.

The Company has fully paid the lease rent and the lease premium payable under the said Agreement for Sub-Lease for the said Property to KWIC. By declaration dated 6th January, 2016 KWIC has declared and confirmed the receipt of the rent and the lease premium and discharge the Company from the payment of the same or any part thereof. However the development cost of the said Property is being borne and paid by the Company.

By a Power of Attorney dated 27th November, 2013 KWICPL empowered DDPL inter alia, to execute Agreements/ Agreements for Transfer / Leave And License Agreement(s)/ Mortgage Deeds / Assignment Deeds / Memorandum of Understanding / Agreement of Sub-Lease / Sub-Lease Deeds / Power of Attorney / Declaration / Affidavit and Indemnity Bonds and all other Agreements and documents in the joint names of KWICPL and DDPL or otherwise as may be necessary to assign DDPL's interest under the said Agreement and/or sell/lease/let/license/mortgage or otherwise dispose of the said Property or parts thereof including the built-up area constructed on the said land or re-possess premises given on tenancy / license basis in the said Property and to receive the sale price / rent / license fees / lease premium and other consideration amounts from the Purchaser(s)/tenant(s)/lessee(s)/licensee(s) and to issue valid and effective receipts for the same to the purchaser(s)/tenant(s)/lessee(s)/licensee(s). The Power of Attorney as aforesaid was registered at the Office of the District Sub-Registrar, Howrah, in Book No.I, CD Volume No.35, Pages from 2415-2428, Being No.10428, for the year 2013.

The Company in the meantime, has passed Resolutions of its members for change of its name from Drashti Developers Private Limited (DDPL) to "Joyville Shapoorji Housing Private Limited" ("JSHPL") and accordingly, "Fresh Certificate of Incorporation Pursuant to Change of Name" [pursuant to Rule 29 of the Companies (Incorporation) Rules, 2014], was issued by the concerned Officer of the Registrar of Companies, Mumbai on 15th October, 2015.

The said Property is being developed and promoted by JSHPL by the name Joyville (hereinafter referred to as "the said Project/Joyville Residential Township"). The project has got Environmental Clearance from the concerned authority vide no. 2237/EN/T-II-I/126/2008(Pt-1), date 04.10.2016. The construction is going on full swing as per schedule of completion.

Total built up area of the project is 327439.95 sq.m The salient features of the project (Phase 2B) for which Environmental Clearance has been considered are given below:

Land Area	30.325 acres (122719 sqm.)					
Latitude & Longitude	itude 22°37'13.64"N & 88°17'25.91"E					
Expected Population	18820 persons					
Building profile	5 nos. of G+19, 7 nos. G+20 & 9 no G+21 storied					
Total Water requirement	2940 KLD					
Fresh water requirement	1763 KLD (source-KMDA supply)					
Wastewater generated	2010 KLD (to be treated in Phase 2B STP)					
Treated waste water recycled	1178 KLD (to be used in toilet flushing, landscaping & car washing)					
Treated waste water discharge	833 KLD (to be discharged to Howrah drainage canal)					
Solid waste disposal	10.5 TPD (to be disposed off through onsite compost plant & HMC)					
Total Built-up Area	327439.95 sqm.					
Ground Coverage	5.52 acres (22343.83 sqm.), (18.02% of land area)					
Roads & Paved areas	7.54 acres (30530 sq.m) (24.88% of land area)					
Exclusive tree plantation area	6.267 acres (25362 sq.m) (20.67% of land area)					
Waterbody	0.367 acres (1484 sq.m) (1.21% of land area)					
No. of plantation proposed	1776 nos.					
No. of Car Parking spaces proposed	3361 nos.(covered-1000 nos, open-2361 nos.)					
Power requirement	13 MVA (at least 1% of total power requirement shall be me from solar power)					
Use of solar power	At least 100 KW of solar power to be generated and utilized in addition to stand alone solar street lights inside Phase 2B					
Backup Power	DG Sets (1x1010KVA, 2x750 KVA)					

Project Status up to September 2024

At present **Phase 1A** of the project is operational. The Consent to Operate is obtained vide Consent letter no. **C0144025**, **memo number 474-PCB/How/41-2019**, **dated 24/08/2023**. All other the required permissions and approvals from the respective concerned authorities are obtained.

The Project status up to **September 2024** is as follows:

Phase 1A

Tower A1, A2, B6 & B7: Handed over to the residents.

Podium – Parking Block: B+1 building works are completed and handed over to the residents.

Club House: All building works are completed, and it is operational.

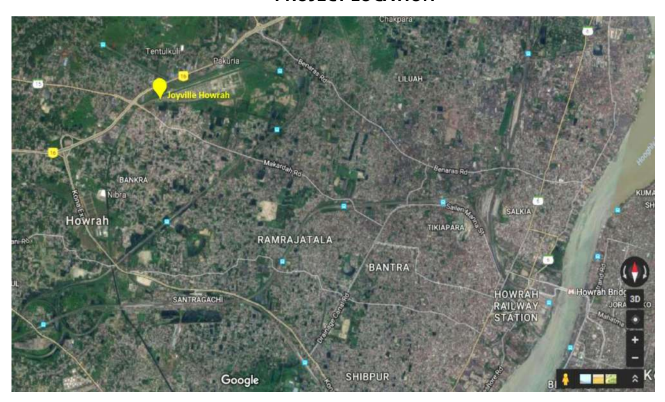
Phase 1B

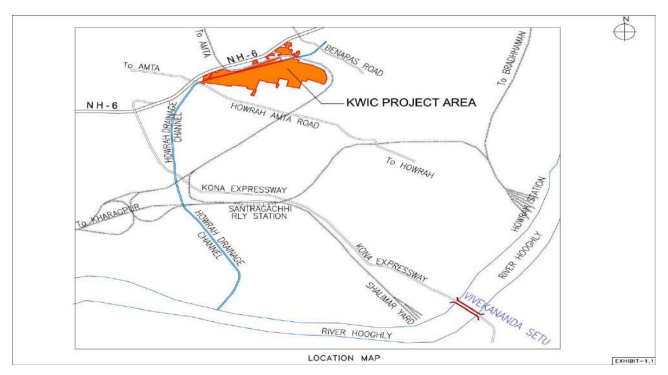
Tower B1, B2, B3, B4 & B5: Construction works are in progress.

PROJECT SITE PLAN



PROJECT LOCATION





COMPLIANCE STATUS ON ENVIRONMENTAL CLEARANCES

For the Proposed Township Project KOLKATA WEST INTERNATIONAL CITY PVT. LTD.

PROJECT NAME: 'JOYVILLE'

COMPLIANCE PERIOD: APRIL 24 TO SEPTEMBER 24

EC Ref. No.: 2237/EN/T-II-I/126/2008(Pt-1), dated 04.10.2016

Part - A: SPECIFIC CONDITIONS

1. Construction Phase

Facility of labourers during construction:

SI.	Compliance conditions	:	Compliance status
i.	Provision of drinking water,	••	Construction phase 1A is completed.
	wastewater disposal and solid waste		Phase 1B is started. During construction
	management should be ensured for		phase provision of drinking water,
	labour camps.		wastewater disposal and solid waste
			management are ensured for labour
			camps. Water from RO Plant is used for
			drinking water and Waste water is
			reused for toilet cleaning. See the
			Photographs.
ii.	Proper sanitation facilities should be	:	Construction phase 1A is completed.
	provided for construction workers to		Phase 1B is started. During construction
	ensure environmental sanitation.		phase proper sanitation facilities are
	Sewage generated from the areas		provided for construction workers to
	occupied by the construction		ensure environmental safeguard.
	labourers have to be directed into		Adequate toiler blocks provided with
	the existing sewage drain of the area.		water connection Septic Tank and
	In case of non-availability of the		drainage system. See the Photographs
	sewer system. An onsite treatment		
	system has to be provided.		

SI.	Compliance conditions	:	Compliance status
iii.	Health and safety of the workers	:	Construction phase 1A is completed.
	should be ensured during		Phase 1B is started. During construction
	construction. Personnel protective		phase health and safety of the workers
	equipment like helmets, earmuffs,		is the top priority for this project
	earplugs etc. should be provided to		proponent. The unit has its own HSE
	the workers. For vibration control		policy for the Workers at site during
	damped tools must be used and the		construction. Personal protective
	number of hours that a worker uses		equipment like shoes, helmets, safety
	them must be limited.		goggles, hand gloves, earplugs etc. are
			provided to the workers. Onsite rest
			shelter is provided for workmen.
			Adequate safety measures are taken
			to avoid accidents. See the
			Photographs.

Steps to avoid disturbance during construction:

SI.	Compliance conditions	:	Compliance status
i.	All the topsoil excavated during	:	Construction phase 1A is completed.
	construction activities should be		Phase 1B is started. During construction
	stored for use in horticulture /		phase all the excavated topsoil is
	landscape development within the		stored for the use of horticulture/
	project site.		landscape development within the
			project site. See the Photographs .
ii.	Adequate erosion and sediment	:	Adequate erosion and sediment
	control measures to be adopted		control measures are taken before
	before ensuing construction activities.		ensuing construction activities.
iii.	Disposal of muck including	•	Construction phase 1A is completed.
	excavated material during		Phase 1B is started. During construction
	construction phase should not create		phase disposal of muck including
	any adverse effects on the		excavated material during
	neighbouring communities and		construction phase is not created any
	disposed-off taking the necessary		adverse effects on the neighbouring

SI.	Compliance conditions	:	Compliance status
	precautions for general safety and		communities. For general safety and
	health aspects.		health aspects of the adjacent
			residents' necessary precautions are
			adopted.
iv.	Diesel generator sets during	:	Construction phase 1A is completed.
	construction phase should have		Phase 1B is started. During construction
	acoustic enclosures and should		phase diesel generator sets are used
	conform to E (P) Rules prescribed for		with the necessary acoustic enclosures
	air and noise emission standards.		as per prescribed air & noise emission
			standards. See the Photographs .
٧.	Vehicles / equipment deployed	:	Construction phase 1A is completed.
	during construction phase should be		Phase 1B is started. During construction
	in good condition and should		phase the vehicles and equipment are
	conform to applicable air and noise		regularly checked whether they are
	emission standards and should be		complying with the air and noise
	operated only during non-peaking		standards. It is also directed that the
	hours.		Heavy machines are to be operated
			during non-peak hours. See the
			Photograph.
vi.	Ambient noise levels should conform	:	Construction phase 1A is completed.
	to residential standards both during		Phase 1B is started. During
	day and night. Fortnightly monitoring		construction phase Ambient Noise
	of ambient air quality (SPM, SO ₂ , and		levels are found to be slightly higher
	NOx,) and equivalent noise levels		than residential standards during
	should be ensured during		daytime. Regular checking of the
	construction phase.		vehicles/ instruments is done.
			Ambient air quality monitoring and
			noise level monitoring is carried out
			by NABL Accredited Laboratory
			during the construction phase. See
			the Test Report in Annexure 17 and
			Photograph.

SI.	Compliance conditions	:	Compliance status
vii.	Construction spoils including	:	Construction phase 1A is completed.
	bituminous material and other		Phase 1B is started. During construction
	hazardous materials including oil from		phase the construction wastes
	construction equipment's must not be		materials are properly kept so that no
	allowed to contaminate		contamination of land/water sources
	watercourses and the dump sites for		can take place. Necessary precautions
	such material must be secured so		are being taken during spillage of any
	that they should not leach into the		lubricating oil during construction
	ground water. If necessary, oil trap		stage.
	should be installed where there is		
	deployment of heavy machineries.		
viii.	The proponent must ensure that no	:	Construction phase 1A is completed.
	driven piles shall be proposed for this		Phase 1B is started. During construction
	project.		phase driven pile is used in the
			construction activity as there is no such
			significant settlement in the adjacent
			area.
ix.	15m-screen and adequate sprinkler	:	Construction phase 1A is completed.
	arrangement shall be provided. Care		Phase 1B is started. During construction
	should be taken to keep all material		phase the screen is used wherever it is
	storage adequately covered and		required to avoid any spread of
	contained so that they are not		materials to the nearby areas. Material
	exposed to winds.		storages are properly covered so that
			they are not exposed to air. Adequate
			sprinkler arrangement is kept reduce
			the spread of dust. See the
			Photographs.
х.	Use of Ready-Mix concrete is	:	Construction phase 1A is completed.
	recommended for this project.		Phase 1B is started. During construction
			phase the project proponent is using
			Ready-mix concrete (RMC) during
	1		

SI.	Compliance conditions	:	Compliance status
xi.	Adequate measures to be adopted	:	Construction phase 1A is completed.
	to avoid wastage of water for curing		Phase 1B is started. During construction
	of concrete structures.		phase the curing of concrete structure
			is done by using wet jute bag and
			making bund for storing water in flat
			roof structure.
xii.	Adequate mitigative measures should	:	Construction phase 1A is completed.
	be adopted to control dust emissions,		Phase 1B is started. During construction
	noise and vibrations from construction		phase adequate mitigative measures
	activities. Vehicles and construction		are being taken to control dust
	machineries should be properly		emissions, noise, and vibrations from the
	maintained. Vehicles should conform		construction activities. The vehicles are
	to Pollution under control (PUC)		regularly checked to see whether they
	norms.		have valid PUC certification. Manual
			sprinkling is done on the pathway to
			keep the dust level in the surrounding at
			minimum range. See the Photographs .

Selection of materials for better energy efficiency:-

SI.	Compliance conditions	:	Compliance status
ii.	Design layout should ensure	:	Construction phase 1A is completed.
	adequate solar access and		Phase 1B is started. During construction
	ventilation. Proper planning and		phase design layout is done in such a
	window design for daylight		way, so that adequate solar access
	integration should be considered.		ventilation can be ensured. Proper
			planning and window design for
			daylight integration is considered.
iii.	Use of ash based bricks should be	:	Construction phase 1A is completed.
	explored to the maximum extent		Phase 1B is started. During construction
	possible. Blended cement with fly		phase fly ash is used for filling of low-
	ash will be used. The provisions of		lying areas as per direction of MoEF.
	MoEF Notification on "Fly Ash		The project proponent is using ash

SI.	Compliance conditions	:	Compliance status
	Utilization" must be complied with.		bricks in most of the places possible.
iv.	Construction should conform to the	:	Construction phase 1A is completed.
	requirements of local seismic		Phase 1B is started. During construction
	regulations. The project proponent		phase the project proponent has
	should obtain permission for the		obtained permissions for the plans and
	plans and designs including		designs including structural design,
	structural design, standard and		standard and specifications from
	specifications from concerned		concerned authority. Construction is
	authority.		conformed to the requirements of local
			seismic regulations.
٧.	Construction technologies that	:	Construction phase 1A is completed.
	require less material and possess		Phase 1B is started. During construction
	high strength should be adopted.		phase construction technologies that
	Materials with low embodied energy		require less material and possess high
	and high strength should be used		strength is adopted.
	preferably.		
vi.	Use of alternate building materials	:	Construction phase 1A is completed.
	and alternate construction		Phase 1B is started. During construction
	techniques should be considered		phase fly ash-based cement is being
	apart from the conventional		used as alternative building material
	materials and methods. Use of		during construction.
	hollow unit masonry should be		
	considered.		
vii.	Street lighting should be energy	:	Construction phase 1A is completed.
	efficient. Use of High Pressure		Phase 1B is started. During construction
	Sodium Vapour (HPSV) Lamps.		phase use of energy efficient lighting
	Compact Fluorescent Lamps (CFL)		systems e.g., High Pressure Sodium
	and LED should be promoted. Solar		Vapour (HPSV) Lamps, LED etc. are
	energy may be used for outdoor		advised. During construction the entire
	lighting.		site area lighting is being done by LED
			Lights. Project Proponent has planned to

SI.	Compliance conditions	:	Compliance status
			use solar lights for external lighting as per
			norms.
∨iii.	Passive solar engling to be		In building design passive solar cooling
VIII.	Passive solar cooling to be	:	In building design passive solar cooling
	incorporated in building design.		and natural ventilation and daylight
	Buildings should be oriented for		utilization are being considered.
	ensuring natural ventilation and day		See the Photographs.
	lighting.		
ix.	Proper insulation of roof should be	:	Construction phase 1A is completed.
	provided to achieve desired thermal		Phase 1B is started. During construction
	comfort. Use of light coloured,		phase to achieve desired thermal
	reflective roofs having an SRI (solar		comfort high reflective materials are
	reflectance index) of 50% or more		being used in roof.
	should be incorporated.		
X.	Use of high albedo or reflective	:	Construction phase 1A is completed.
	pavements to keep parking lots,		Phase 1B is started. During construction
	pavements and inside roads cool		phase all the suggestions are being
	should be incorporated.		taken care regarding Parking Lots,
			Pavements and Inside roads.
xi.	Guidelines to the occupants should	:	For Operation Phase it is being done.
	include usage efficiency measures		
	such as energy efficient lighting and		
	water efficient system.		
xii.	Reduce hard paving-onsite (open	:	Construction phase 1A is completed.
	area surrounding building premises)		Phase 1B is started. During construction
	and/or provide shade on hard		phase it is taken care of as per the
	paved surfaces to minimize heat		National Building Code guidelines.
	island effect and imperviousness of		
	the site.		

SI.	Compliance conditions	:	Compliance status
xiii.	Adequate open space, greenery	:	Construction phase 1A is completed.
	and water bodies to be provided as		Phase 1B is started. Adequate Open
	per rules.		space Greenery and water bodies are
			provided in this project.
xiv.	Any proposed building with air-	:	Construction phase 1A is completed.
	conditioning facility should follow		Phase 1B is started. During construction
	the norms proposed in the ECBC		phase it is noted, and it will be complied
	regulations framed by the Bureau of		in operation stage.
	Energy Efficiency. Use of chillers will		
	be CFC & HCFC free.		
XV.	Restrict the use of glazed surface as	:	Construction phase 1A is completed.
	per National Building Code 2005		Phase 1B is started. During construction
	and as amended thereafter.		phase use of glazed surface is adhered
			to National Building Code 2005.

Water Body Conservation:

SI.	Compliance conditions	:	Compliance status
i.	Water body if any should not be	:	Construction phase 1A is completed.
	lined and their embankments should		Phase 1B is started. There are no
	not be cemented. The water body		records of water bodies within the
	is to be kept in natural conditions		project premises.
	without disturbing the ecological		
	habitat.		

Plantation Proposal:

SI.	Compliance conditions	:	Compliance status
i.	The unit should strictly abide by The	:	Construction phase 1A is completed.
	West Bengal Trees (Protection and		Phase 1B is started. During construction
	Conservation in Non-Forest Areas)		phase the unit abided by the West
	Act, 2007. The proponent should		Bengal Trees Rules, 2007. The Project

SI.	Compliance conditions	:	Compliance status
	undertake plantation of trees over		Proponent takes plan for plantation of
	at least 20% of the total area in		trees over at least 20% of the total area
	accordance with the plantation		during operation stage.
	plan approved by the competent		
	authority as per the said rules.		
ii.	No trees can be felled without prior	:	Construction phase 1A is completed.
	permission from the Tree Cutting		Phase 1B is started. During construction
	Authority constituted as per the		phase no tree is felled as per the West
	West Bengal Trees (Protection and		Bengal Trees (Protection and
	Conservation in Non-Forest Areas)		Conservation in Non-Forest Areas)
	Act, 2006 and subsequent rules.		Act, 2006 and subsequent rules.
iii.	The proponent should plant at least		Plantation programme done as per EC
	1776 trees as proposed. Indicative		Guidelines by SEIAA, West Bengal
	list of species is given at Annexure 1.		during Operation Phase.
	The landscape planning should		
	include plantation of native species.		
	The species with heavy foliage and		
	wide canopy cover are desirable.		
	Water intensive and / or invasive		
	species should not be used for		
	landscaping.		

Water supply:

SI.	Compliance conditions	:	Compliance status
i.	Ground water should not be	:	Construction phase 1A is completed.
	abstracted without prior permission		Phase 1B is started. During construction
	from the competent authority as		phase water requirement is met from
	per the West Bengal Ground		bore well with prior permission from the
	Water Resources (Management,		competent authority.
	Control and Regulation) Act, 2005.		

Sewage Treatment Plant:-

SI.	Compliance conditions	:	Compliance status
i.	As per the proposal submitted by	:	Construction phase 1A is completed.
	the proponent, wastewater shall be		Phase 1B is started. During construction
	treated in septic tank to soak pit.		phase domestic wastewater is treated
	Construction wastewater to be		in a septic tank followed by soak pit.
	collected in sedimentation trap with		Construction wastewater is collected
	adequate retention time and to be		through sedimentation traps with
	reused.		adequate retention time for reuse.

Storm water Management & Mitigation of Heat Island Effect:

SI.	Compliance conditions	:	Compliance status
i.	Imperviousness of the site shall not	:	Construction phase 1A is completed.
	exceed the NBC (National Building		Phase 1B is started. During construction
	Code 2005) standards for		phase it is not applicable.
	imperviousness factor applicable to		
	different types of area.		
ii.	Total paved area of site under	:	Construction phase 1A is completed.
	parking, roads, paths or any other		Phase 1B is started. During construction
	use should not exceed 25% of the		phase it is not applicable.
	site area.		
iii.	Minimum 50% of paved area on site	:	Construction phase 1A is completed.
	should have paving or shaded		Phase 1B is started. During construction
	under vegetation or topped with		phase it is not applicable.
	finish having solar reflectance of 0.5		
	or higher.		
iv.	Adequate storm water drainage	:	Construction phase 1A is completed.
	network to be designed for the		Phase 1B is started. During construction
	project without disturbing the		phase it is not applicable.
	surrounding settlements. Storm water		
	management plan should be		

SI.	Compliance conditions	:	Compliance status
	implemented to prevent large		
	volumes of storm water to be		
	conveyed to the receiving waters		
	by the municipality which reduces		
	the load on municipality drainage		
	system and receiving water are not		
	impacted.		
٧.	Disruption to the natural hydrology	:	There will not be any disruption of
	of the site should be minimized by		natural hydrology of the site.
	reducing impervious cover,		
	increasing on site infiltration and		
	managing storm water runoff.		
vi.	Heat island effect should be	:	Construction phase 1A is completed.
	minimized by use of shading or		Phase 1B is started. During construction
	reflective surfaces, mainly the		phase the proposal is under review
	surfaces that contribute to the heat		and a feasibility study is going on. Big
	island effect i.e. streets, sidewalks,		trees are planted (at required
	parking lots and buildings.		intervals) along the roads.

Rain Water Harvesting Scheme:

SI.	Compliance conditions	:	Compliance status
i.	The proponent must follow the	•••	The Rainwater Harvesting Guidelines of
	Rainwater Harvesting Guidelines of		the SEAC, as available in the web site
	the State Expert Appraisal		of WBPCB will be followed by the
	Committee (SEAC) available on the		project proponent during Operation
	website.		stage.
	(http://www.wbpcb.gov.in).		
ii.	The proponent must collect	••	Rainwater will be collected from roof-
	rainwater from roof-top catchments		top catchments and reused for various
	and reuse it for various purposes		purposes after necessary cleaning.
	after necessary cleaning. Adequate		During operation phase it will be

SI.	Compliance conditions	:	Compliance status
	retention time and storage		implemented.
	provisions should be provided for		
	harvesting rainwater.		
iii.	Adequate water storage for	:	During construction phase it is
	firefighting should be provided as		maintained. Adequate water storage
	per norms		will be provided for Firefighting as per
			norms during operation phase.

Municipal Solid Waste Management: -

SI.	Compliance conditions	:	Compliance status
i.	Adequate provision shall be made	:	Provision for adequate storage of solid
	for storage and segregation of solid		waste and adequate means of access
	waste and adequate means of		is provided during construction phase.
	access shall be provided.		See the photographs.

Transport Management: -

SI.	Compliance conditions	:	Compliance status
i.	Both internal and external traffic	••	Construction phase 1A is completed.
	planning and management should		Phase 1B is started. Traffic movement is
	be adequate to ensure		fully restricted and controlled during
	uninterrupted traffic movement in		the construction phase. Separate entry
	the area during construction as well		& exit and adequate traffic signal will
	as operation phase.		be provided during operation phase
			also. See the Photographs.

SI.	Compliance conditions	:	Compliance status
ii.	The design of the service road and	:	The design of the service road and the
	the entry and exit from the project		entry and exit from the project area
	area should conform to the norms &		will conform to the norms & standards
	standards of the competent		of the competent authority for traffic
	authority for traffic management.		management. Bell mouth type
	Bell mouth type arrangement should		arrangement will be made at the entry
	be made at the entry & exit. Proper		& exit. Proper traffic management
	traffic management plan should be		plan will be adopted in consultation
	adopted in consultation with Traffic		with Traffic authorities during
	authorities.		Operation stage.
iii.	Clarified Wastewater will be used for	:	Construction phase 1A is completed.
	sprinkling water on the unpaved		Phase 1B is started. Clarified
	internal roads on a regular basis.		wastewater is used during construction
			stage and it will be used on a regular
			basis during operation phase also.

Others: -

SI.	Compliance conditions	:	Compliance status
i.	All mandatory approvals and	:	All the requisite approvals as
	permission as required from Director		applicable for the project will be
	of Explosives, Fire Department etc.		obtained before start of the project
	should be obtained.		operation.
ii.	Provision of Effective Controls and	:	Fire Alarm and Fire Detection and
	Building Management Systems such		Suppression System etc. will be
	as Automatic Fire Alarm and Fire		considered as per EC Guideline.
	Detection and Suppression System		See the Photographs.
	etc. must be ensured.		
iii.	Efficient management of indoor air	:	Efficient management of indoor air
	quality must be ensured for health		quality will be ensured for health and
	and safety of the user.		safety of the user. See the Photographs

SI.	Compliance conditions	:	Compliance status
iv.	Adequate measures to be adopted	:	Adequate measures are used for
	for water conservation during		water conservation during
	construction and operation stage.		construction and it will be implemented
	Use of efficient irrigation equipment,		during operation stage.
	evaporative cooling unit in air-		
	conditioning system etc should be		
	considered.		
٧.	Rest room facilities should be	:	Rest room facilities are provided for
	provided for service population.		service population during construction
			phase and this have been planned for
			the operational phase also.
vi.	Adequate access to fire tenders	:	Adequate access to fire tenders is
	should be provided.		provided.

II. Operation Phase

Water Supply

SI.	Compliance conditions	:	Compliance Status
i.	Water requirement during	:	Construction phase 1A is completed. The
	construction phase shall be met from		Consent to Operate is obtained for Phase
	KMDA supply. Ground water should		1A . The handover process is going on.
	not be abstracted without prior		Ground water permission is already
	permission of the competent		obtained. See Annexure 01
	authority as per the West Bengal		
	Ground Water Resources		
	(Management, Control and		
	Regulation) Act, 2005.		
ii.	Use of water meter conforming to ISO	:	Construction phase 1A is completed. The
	standards should be installed at the		Consent to Operate is obtained for Phase
	inlet point of water uptake to monitor		1A . The handover process is going on.
	the daily water consumption and		Water meter conforming to ISO
	records to be maintained. Use of		standards is installed at the inlet point of

SI.	Compliance conditions	:	Compliance Status
	water efficient devices / fixtures and		water uptake to monitor the daily water
	appliances should be promoted.		consumption and records. See Annexure
			02
iii.	Dual plumbing system to be installed	:	Construction phase 1A is completed. The
	for maximum use of treated		Consent to Operate is obtained for Phase
	wastewater.		1A . The handover process is going on.
			Dual plumbing system is installed for
			maximum use of treated wastewater, we
			are re-using STP treated water for
			flushing purpose by residents and
			horticulture at complex on daily basis.
iv.	The proponent must practice	:	Construction phase 1A is completed. The
	rainwater harvesting on regular basis.		Consent to Operate is obtained for Phase
			1A . The handover process is going on.
			·
			The proponent practices rainwater
			harvesting on regular basis, Rainwater
			harvesting pump installed.

<u>Sewage Treatment Plant</u>

SI.	Compliance conditions	:	Compliance Status
i.	Dedicated STP to be provided for	:	Construction phase 1A is completed. The
	Phase 2B. Entire waste water shall be		Consent to Operate is obtained for Phase
	treated in STP. Treated waste water		1A . The handover process is going on.
	shall be partly reused for toiler flushing,		Dedicated STP is provided for Phase 2B.
	landscaping, internal road and		Entire wastewater is treated in STP.
	pavement cleaning etc. and rest to		Treated wastewater is partly reused for
	be discharged.		toilet flushing, landscaping, internal road
			and pavement cleaning etc. and rest is
			discharged.

ii.	Water meter to be installed at STP	:	Construction phase 1A is completed. The
	inlet & discharge outlet point of		Consent to Operate is obtained for Phase
	treated water and regular records to		1A . The handover process is going on.
	be maintained.		The process of fixing of the water flow
			meter at STP inlet and discharge is being
			initiated.
iii.	Provision of backup power for	:	Construction phase 1A is completed. The
	operation of STP during power failure		Consent to Operate is obtained for Phase
	should be made.		1A . The handover process is going on.
			Dedicated DG is being installed for
			operation of STP during power failure.

Emission from Diesel Generator Set:

SI.	Compliance conditions	:	Compliance Status
i.	Noise barriers will be provided at	:	Construction phase 1A is completed. The
	appropriate locations so as to ensure		Consent to Operate is obtained for Phase
	that the noise levels do not exceed		1A . The handover process is going on.
	the prescribed standards. Diesel		Provision of noise barriers is not applicable
	generator sets should be provided		for our project as this is a residential unit.
	with integral acoustic enclosure at the		Diesel generator sets are provided with
	manufacturing stage itself as per		integral acoustic enclosure as per CPCB
	CPCB norms.		norms. See Annexure 03
ii.	The stack height and emissions from	:	Construction phase 1A is completed. The
	D.G. Sets should conform to the		Consent to Operate is obtained for Phase
	norms of Central Pollution Control		1A . The handover process is going on.
	Board. The certification of space		The stack height and emissions from D.G.
	design for DG sets should be done		Sets are conformed to the norms of
	by competent authority.		Central Pollution Control Board. See
			Annexure 03

Ensure Energy Efficiency

SI.	Compliance conditions	:	Compliance Status
i.	Use of energy efficient construction	:	Construction phase 1A is completed. The
	materials to achieve the desired		Consent to Operate is obtained for Phase
	thermal comfort should be		1A . The handover process is going on.
	incorporated. The desired level of R		Use of energy efficient construction
	& U factor must be achieved. U		materials to achieve the desired thermal
	factor for the top roof should not		comfort is incorporated. The desired level
	exceed 0.4 Watt / sq.m / degree		of R & U factor is achieved. U factor for
	centigrade with appropriate		the top roof is not exceed 0.4 Watt / sq.m
	modifications of specifications and		/ degree centigrade with appropriate
	building technologies. The provisions		modifications of specifications and
	of National Building Code 2005		building technologies. The provisions of
	should be strictly followed.		National Building Code 2005 is strictly
			followed.
ii.	Use of energy efficient electrical	:	Construction phase 1A is completed. The
	systems should be promoted. High		Consent to Operate is obtained for Phase
	efficiency lamps with electronic		1A . The handover process is going on.
	ballasts should be used.		Energy efficient electrical systems are
			provided. High efficiency lamps with
			electronic ballasts are used. See the
			Annexure 04
iii.	Energy efficient Motors and properly	:	Construction phase 1A is completed. The
	rated Transformers should be installed.		Consent to Operate is obtained for Phase
	Manufacturer's certificate to this		1A . The handover process is going on.
	effect shall be obtained and kept on		Energy efficient Motors and properly
	record. Backup power supply should		rated Transformers is installed.
	be based on cleaner fuel.		Manufacturer's certificate to this effect is
			obtained and kept on record. Backup
			power supply is based on cleaner fuel.
			See the Annexure 05

SI.	Compliance conditions	:	Compliance Status		
iv.	The power cabling shall be	:	Construction phase 1A is completed. The		
	adequately sized as to maintain the		Consent to Operate is obtained for Phase		
	distribution losses not to exceed 1%		1A . The handover process is going on.		
	of the total power usage. Record of		The power cabling and distribution are		
	transmission losses shall be		executed as per the approved		
	maintained. The proponent will install		specification of WBSEDCL. See Annexure		
	permanent electrical metering to		06		
	record demand (kVA), energy (kWh)		The project proponent is not involved in		
	and total power factor.		the metering system, it is fully under		
			control of WBSEDCL.		
٧.	At least 100 KW of solar power to be	:	Construction phase 1A is completed. The		
	generated and utilized in addition to		Consent to Operate is obtained for Phase		
	stand alone solar street lights inside		1A . The handover process is going on.		
	Phase 2B.		According to sanctioned demand load,		
			15KW on grid solar power plant installed		
			for the operational phase. See Annexure		
			07		
vi.	The project proponent should be used	:	Construction phase 1A is completed. The		
	solar energy at least for street lighting.		Consent to Operate is obtained for Phase		
			1A . The handover process is going on.		
			The project proponent is installed 15KW		
			solar power and being used for club		
			house and street lighting. See Annexure		
			08		

Transport Management

SI.	Com	pliand	ce con	ditions			:	Compliance Status
i.	Use	of	the	public	mode	of		Construction phase 1A is completed. The
	trans	porto	ation s	hould be	promo	ted.		Consent to Operate is obtained for Phase
	Use	of	least	polluting	g type	of		1A . The handover process is going on.
	trans	porto	ation s	hould be	promo	ted.		Adequate parking space is provided as

SI.	Compliance conditions	:	Compliance Status
	Adequate parking space should be		per norms. See Annexure 09
	provided as per norms		
ii.	Pathways should be covered or	:	Construction phase 1A is completed. The
	shadowed by tree canopy as far as		Consent to Operate is obtained for Phase
	practicable. Transport system should		1A . The handover process is going on.
	be such that traffic will be calm in		Adequate number of trees planted at
	neighbor hoods. Traffic within the		the operation phase.
	project site should be restricted by		Transport system is such that traffic will
	regulation. Adequate vertical and		be calm in neighbor hoods. Traffic within
	horizontal clearances of overhead		the project site is restricted by
	electric power and		regulation. In the operation phase all
	telecommunication lines should be		power and telecommunication lines are
	provided.		routed underground. See Annexure 10
iii.	Dedicated cycle tracks should be	:	Construction phase 1A is completed. The
	included inside the Phase 2B.		Consent to Operate is obtained for Phase
			1A . The handover process is going on.
			Dedicated cycle tracks are provided
			inside the Phase 2B. See Annexure 11

Solid Waste Management

SI.	Compliance conditions	:	Compliance Status
i.	The proponent should abide by the	:	Construction phase 1A is completed. The
	Municipal Solid Wastes		Consent to Operate is obtained for Phase
	(Management and Handling) Rules,		1A . The handover process is going on.
	2000. The proponent must develop		Municipal Solid Wastes (Management
	the Solid Waste Management and		and Handling) Rules, 2000 is abided by
	Disposal Scheme ensuring storage		the Project Proponent. The proponent is
	and segregation of biodegradable		developing the Solid Waste
	and non-biodegradable wastes. The		Management and Disposal Scheme
	solid waste is to be disposed off in		ensuring storage and segregation of
	consultation with concerned		biodegradable and non-biodegradable

SI.	Compliance conditions	:	Compliance Status
	municipality.		wastes. The solid waste is disposed off in
			consultation with concerned
			municipality. See the Annexure 12
ii.	The proponent shall install onsite		Construction phase 1A is completed. The
	compost plant for treatment of		Consent to Operate is obtained for Phase
	biodegradable part of Municipal		1A . The handover process is going on.
	solid Waste. Sufficient space for		
	installation of onsite compost plant		Compost plant for treatment of
	should be provided and operation of		biodegradable part of Municipal solid
	the compost plant considering full		waste is installed. Sufficient space for
	occupancy of the apartments i.e. the		installation of onsite compost plant is
	capacity of garbage disposal unit		provided and ready for operation
	should be selected accordingly.		considering full occupancy of the
			apartments. See the Annexure 13
iii.	The handling agency should also take	:	Construction phase 1A is completed. The
	care of the recyclable wastes like		Consent to Operate is obtained for Phase
	plastic, paper board, glass etc. and		1A . The handover process is going on.
	also inert materials in case of		The Handling Agency takes care of the
	respective municipal authorities want		recyclable wastes like plastic, paper
	to avoid any kind of waste from the		board, glass etc. and also inert materials
	housing complex.		in case of respective municipal
			authorities want to avoid any kind of
			waste from the housing complex.
iv.	The proponent should have sufficient	:	Construction phase 1A is completed. The
	area for horticulture where the		Consent to Operate is obtained for Phase
	compost generated can be used as		1A . The handover process is going on.
	fertilizer and soil supplement and also		There is sufficient area at the project site
	have arrangement for sale of excess		for horticulture where the compost
	quantity of compost.		generated can be used as fertilizer and
			soil supplement.
٧.	Provision for treatment of leachate	:	Construction phase 1A is completed. The
	generated and odor control in onsite		Consent to Operate is obtained for Phase
			Consoning Operate is obtained for Fridse

SI.	Compliance conditions	:	Compliance Status
	compost plant should be made.		1A. The handover process is going on.
			Provision for treatment of leachate
			generated and odor control in onsite
			compost plant are made as far as
			possible.
vi.	Non – recyclable inorganics and	:	Construction phase 1A is completed. The
	rejects will be disposed off through		Consent to Operate is obtained for Phase
	municipality as proposed.		1A . The handover process is going on.
			Non – recyclable inorganics and rejects
			(if any) are disposed off through
			municipality authorized agency.
vii.	The proponent should provide	:	Construction phase 1A is completed. The
	different coloured bins for different		Consent to Operate is obtained for Phase
	categories of waste and ensure		1A . The handover process is going on.
	complete segregation of		
	biodegradable and non-		The proponent provides different
	biodegradable wastes. The solid		coloured bins for different categories of
	waste from different collection and		waste and ensure complete segregation
	storage bins should be finally		of biodegradable and non-
	collected at transfer stations. Further		biodegradable wastes. The solid waste
	segregation will be done at transfer		from different collection and storage bins
	stations to collect recyclables such as		are finally collected at transfer stations.
	plastic, polythene, glass, metals,		Further segregation is done at transfer
	textiles, rubbers, leathers, paper etc.		stations to collect recyclables such as
	Separate compartments shall be		plastic, polythene, glass, metals, textiles,
	provided for each type of		rubbers, leathers, paper etc. Separate
	recyclables.		compartments are provided for each
			type of recyclables.
viii.	The proponent should abide by the	:	Construction phase 1A is completed. The
	Hazardous Wastes (Management,		Consent to Operate is obtained for Phase
	Handling and Transboundary		1A. The handover process is going on.
	Movement) Rules, 2008. Collection		

SI.	Compliance conditions	:	Compliance Status
	and storage of hazardous wastes		The proponent abides by the Hazardous
	during Pre-construction and Post-		Wastes (Management, Handling and
	construction activity should be		Transboundary Movement) Rules, 2008.
	planned properly. The expected		Collection and storage of hazardous
	hazardous wastes should be disposed		wastes during Pre-construction and Post-
	off separately as per the Hazardous		construction activity is planned. The
	Wastes (Management, Handling and		expected hazardous wastes are
	Transboundary Movement) Rules,		disposed off separately as per the
	2008.		Hazardous Wastes (Management,
			Handling and Transboundary Movement)
			Rules, 2008.
ix.	Spent oil from DG Sets should be	:	Construction phase 1A is completed. The
	stores in HDPE drums in isolated		Consent to Operate is obtained for Phase
	covered facility and disposed off as		1A . The handover process is going on.
	per the Hazardous Wastes		
	(Management, Handling and		Spent oil from DG Sets is stored in HDPE
	Transboundary Movement) Rules,		drums in isolated covered facility and
	2008. Spent oil from DG sets should be		disposed off as per the Hazardous
	disposed off through registered		Wastes (Management, Handling and
	recyclers only.		Transboundary Movement) Rules, 2008.
			Spent oil from DG sets are disposed off
			through registered recyclers only.

<u>Others</u>

SI.	Compliance conditions	:	Compliance Status
i.	The implementation of	:	Construction phase 1A is completed. The
	Environmental Management Plan		Consent to Operate is obtained for Phase
	should be carried out, as proposed.		1A . The handover process is going on.
	Regular monitoring should be		The implementation of the Environmental
	carried out during construction and		Management Plan is initiated. Regular
	operation phases.		monitoring is carried out during

SI.	Compliance conditions	:	Compliance Status
			construction, also initiated for operation
			phase. See the Test report in Annexures
			18,19 & 20.
ii.	The project proponent should	:	Construction phase 1A is completed. The
	provide guidelines to the users to		Consent to Operate is obtained for Phase
	ensure conservation of energy and		1A . The handover process is going on.
	water. In- house environmental		The project proponent provides the
	awareness campaigns should be		guidelines to the users to ensure
	carried out at regular intervals to		conservation of energy and water. In-
	ensure environmental protection.		house
			Environmental awareness
			campaigns are carried out at regular
			intervals to ensure environmental
			protection.
iii.	Firefighting systems should be	:	Construction phase 1A is completed. The
	designed in compliance with the		Consent to Operate is obtained for Phase
	WBFS and NBC norms. Preventive		1A . The handover process is going on.
	measures should be adopted for Risk		Firefighting systems are designed in
	& Disaster Management as per the		compliance with the WBFS and NBC
	provisions of the National Building		norms. Preventive measures are
	Code 2005.		adopted for Risk & Disaster Management
			as per the provisions of the National
			Building Code 2005. See the Annexure 14
iv.	Public utility services such as common	:	Construction phase 1A is completed. The
	public toilets to be provided.		Consent to Operate is obtained for Phase
			1A . The handover process is going on.
			Public utility services such as common
			public toilets are provided.
v.	The Corporate Social Responsibility	:	Construction phase 1A is completed. The
	Plan with specific financial		Consent to Operate is obtained for Phase
	commitment should be implemented		1A . The handover process is going on.

SI.	Compliance conditions	:	Compliance Status
	for the proposed project. At least 2%		The Corporate Social Responsibility Plan
	of the total project cost should be		is monitored by the organization and
	utilized for Corporate Social		already started implementing various
	Responsibility programmes.		programs to the extent possible.
vi.	The proponent should abide by the	:	Construction phase 1A is completed. The
	Direction issued by the Department of		Consent to Operate is obtained for Phase
	Environment, Government of West		1A . The handover process is going on.
	Bengal, vide No. EN/3170/T-IV-		The project proponent abides the
	7/001/2009 dated 10.12.2009.		Direction issued by the Department of
			Environment, Government of West
			Bengal, vide No. EN/3170/T-IV-7/001/2009
			dated 10.12.2009.
vii.	Environmental Management	:	Construction phase 1A is completed. The
	Information System shall be		Consent to Operate is obtained for Phase
	maintained properly.		1A . The handover process is going on.
			Environmental Management Information
			System is maintained properly.
viii.	The proponent should restrict the use	:	Construction phase 1A is completed. The
	of glazed surface as per National		Consent to Operate is obtained for Phase
	Building Code, 2005.		1A . The handover process is going on.
			The proponent directed to restrict the use
			of glazed surface as per National
			Building Code, 2005.
ix.	All the recommendations made in the	:	Construction phase 1A is completed. The
	EIA/EMP report should be complied		Consent to Operate is obtained for Phase
	with.		1A . The handover process is going on.
			The recommendations made in the
			EIA/EMP report are complied with to the
			extent possible.
x.	Fraction of covered area that would	:	Construction phase 1A is completed. The
	be illuminated by natural lighting of		Consent to Operate is obtained for Phase
	1		1

SI.	Compliance conditions	:	Compliance Status
	the proposed buildings to be		1A . The handover process is going on.
	reported in the first compliance		The conditions are strictly followed to the
	report.		extent possible.
xi.	Fire escape, evacuation plan and	:	Construction phase 1A is completed. The
	means thereof, the refuge areas and		Consent to Operate is obtained for Phase
	floor levels to be reported in the first		1A . The handover process is going on.
	compliance report.		Fire escape, evacuation plan and
			means thereof, the refuge areas and
			floor levels were reported. See the
			Annexure 15
xii.	All the conditions stipulated for	:	Construction phase 1A is completed. The
	individual phases in the EC for the		Consent to Operate is obtained for Phase
	whole township vide no. 572/EN/T-II-		1A . The handover process is going on.
	1/126/2008, dated 09.03.2016 should		All the conditions stipulated for individual
	be complied with.		phases in the EC for the whole township
			vide no. 572/EN/T-II-1/126/2008, dated
			09.03.2016 is complied with.

PART B - GENERAL CONDITIONS

SI.	Compliance conditions	:	Compliance Status
i.	The environmental clearance	:	It is noted.
	accorded shall be valid for a period		
	of 7 years for the proposed project.		
ii.	Prior Consent to Establish (NOC) for	:	Consent to Establish is obtained from the
	the proposed project must be		West Bengal Pollution Control Board. All
	obtained from WBPCB by the		other statutory clearances are obtained.
	proponent. All other statutory		
	clearance should be obtained by the		
	project proponent from the		
	competent authorities.		

SI.	Compliance conditions	:	Compliance Status
iii.	The proponent should maintain a	:	Display board at the site providing
	display board at the site, providing		detailed information on the salient
	detailed information on the salient		features of the proposed project is
	features of the proposed project.		provided. See the Annexure 16
iv.	The environmental safeguards	:	It is noted and it will be done in letter and
	contained in the EIA/EMP report		spirit.
	should be implemented in letter and		The environmental safeguards
	spirit.		contained in the EIA/EMP report is
			implemented as far as possible.
٧.	All the conditions, liabilities and	:	All the conditions, liabilities and legal
	legal provisions contained in the EC		provisions contained in the EC will be
	shall be equally applicable to the		equally applicable to the successor
	successor management of the		management of the project in the
	project in the event of the project		event of the project proponent
	proponent transferring the		transferring the ownership, maintenance
	ownership, maintenance of		of management of the project to any
	management of the project to any		other entity.
	other entity.		
vi.	Provision should be made for the		Provision is made for the supply of
	supply of kerosene or cooking gas to		kerosene or cooking gas to the laborers
	the laborers during construction		during construction phase. All the
	phase. All the labourers to be		labourers are engaged for construction
	engaged for construction works		works is being screened for health and
	should be screened for health and		adequately treated before issue of work
	adequately treated before issue of		permits.
	work permits.		
vii.	The project proponent should make	:	The project proponent has made
	financial provision in the total budget		financial provision in the total budget of
	of the project for implementation of		the project for implementation of the
	the suggested safeguard measures.		safeguard measures.

SI.	Compliance conditions	:	Compliance Status
viii.	Six-monthly monitoring reports should	:	Six-monthly monitoring reports are
	be submitted to the West Bengal		submitted to the West Bengal Pollution
	Pollution Control Board, who would		Control Board. A complete set of all the
	be monitoring the implementation of		documents is also forwarded to the
	environmental safeguards and		State Level Environment Impact
	should be given full cooperation,		Assessment Authority, West Bengal.
	facilities and documents / data by		
	the project proponents during their		
	inspection. A complete set of all the		
	documents should also be		
	forwarded to the State Level		
	Environment Impact Assessment		
	Authority, West Bengal.		
ix.	In case of any violation of the	:	It is noted.
	conditions laid down in this		
	Environmental Clearance, Section 16		
	of The Environment (Protection) Act,		
	1986, will be applicable. In case of		
	any change(s) in the scope of the		
	project, the project would require a		
	fresh appraisal by the SEIAA, West		
	Bengal.		
X.	The State Level Environment Impact	:	The project proponent is agreed to abide
	Assessment Authority, West Bengal		by the direction for the additional
	reserves the right to add additional		safeguard of environment as far as
	safeguard measures subsequently, if		applicable. Under the provisions of the
	found necessary, and to take action		Environmental (Protection) Act, 1986,
	including revoking of the		effective implementation of the
	environment clearance under the		suggested safeguard measures in a time-
	provisions of the Environmental		bound and satisfactory manner is
	(Protection) Act, 1986, to ensure		ensured.

SI.	Compliance conditions	:	Compliance Status
	effective implementation of the		
	suggested safeguard measures in a		
	time-bound and satisfactory manner.		
xi.	The project Proponent should inform	••	The project proponent has already
	the public that the proposed project		published the information regarding the
	has been accorded environmental		Environmental Clearance for the project
	clearance by the SEIAA, West Bengal		in two widely circulated Local
	and copies of the Clearance letter		Newspapers, one in English and the other
	are available with the State pollution		in Bengali. See the Annexure 21 & 22 .
	Control Board / Committee and may		
	also be seen at website of the		
	SEIAA, West Bengal		
	(thttp://environmentwb.gov.in). This		
	should 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.		
xii.	All other statutory clearance such as	:	All the requisite approvals as applicable
	the approvals for storage of diesel		for the project will be kept before start of
	from Chief Controller of Explosives,		operation phase.
	Civil Aviation Department (if required)		
	etc. shall be obtained by project		
	proponents from the competent		
	authorities.		
xiii.	Provision for incorporation of	:	It is noted and to be complied in line with
	appropriate conditions in the Sale		the commitment noted in the Form IA.
	Agreement / Deed, for ensuring		
	sustained Operation and		

SI.	Compliance conditions	:	Compliance Status
	Maintenance (O&M) of the		
	common facilities (STP, Rainwater		
	harvesting system, Solid waste		
	management system, Solar street		
	lights etc.) even after transfer of		
	ownership of the project, should be		
	made in explicit and transparent		
	manner.		
xiv.	The above stipulations would be	:	All the above statutory stipulations will be
	enforced along with those under		complied with in totality as per noted
	the Water (Prevention and Control		Notifications. The main objective of this
	of Pollution) Act, 1974, the Air		project will be the overall positive outlook
	(Prevention and Control of		in regard to implementation of Proper
	Pollution) Act, 1981, the		and sustainable Environmental
	Environment (Protection) Act, 1986,		Management as a whole.
	the Hazardous Wastes		
	(Management, Handling and		
	Transboundary Movement) Rules,		
	2008, the Public Liability Insurance		
	Act, 1991, the Environment Impact		
	Assessment Notification 2006 and		
	their amendments.		

[See Rules 9(3) and 10(5)]

067571



(EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY)

PERMIT FOR SINKING OF NEW WELL

[U/S 7(3)(b) / 7(4)(b) / 7(5)(a) of the West Bengal Ground Water Resources (Management, Control and Regulation) Act 2005.]

PERMIT NO P06060540 223 20000001TSE

- 1. (a) Name of the applicant (user)
 - (5) Son/Daughter of
 - (c) Address of the applicant
 - (d) Category of farmer (Please tick) (in case of irrigation well)
 - (e) Serial No. of application Form and date of submission
 - (f) Specimen signature of the user
- 2. Location particulars---
 - (a) District
 - (b) Block, Mouza, J. L. No., Plot No.
 - (c) Municipality/Corporation Ward No. / Borough No., Holding No.
- Particulars of the proposed well and pumping device---
 - (a) Type of the well
 - (b) Approx. depth of the well (m)
 - (c) .Purpose of the well
 - (d) Assembly size (for tube well)
 - (e) Approx. strainer length (for tube well)
 - (f) Diameter (for dug well)
 - (g) Type of pump to be used
 - (h) H. P. of the pump
 - (i) Operational device
 - (i) Rate of withdrawal (m3/hr.)
 - (k) Maximum allowable running hours per day This permit authorizes the owner applicant (user

water at a rate not exceeding that as shown at

to the observance of the conditions stated of external

Date: 28/11/2019

Place: Herorah

Conditions:

Geological In case of any change of ownership of the proposed well, fresh (1)

(4) Any other condition imposed by the concerned Authori

: Shirsmi Kolkala Weil (553) : Nituterenational City PVI. LLD : Vuchtra, KWIC, Sulas, NH6, 711403

Small Farmer / Marginal Farmer / Others

BPA0096; 31 No. -32 Ad - 1/10/2019

Roller's West International City Pet Ltd.

: Domjuy Pakuriya

· N.A.

mm. X100 mm.

: Rulomersi Wo

5 H.P.

Electric Motor

25m3/hr for 5 low /day

evell in the location specified at S1. (2) for extraction of ground serior and well in the location specified at S1. (2) for extraction of ground (3) (3) (4) and is valid subject

> Signature of the Issuing Autho Geologiagnation.

Member Secretary Ground Water Resources

as to be obtained.

No change of location, design, rate of withdrawal and purpoint de Westers por of the proposed well a Descalo parte of adult Mathy certificate shall be made without prior permission of the Competent Authority. Any deviation of the particulars / information furnished by metapolitic regard shall lead to cancel Group for the Wind.

In case, any of the particulars / information furnished by metapolitical in its application for issuance of this permit is found to be incorrect during verification at any obsequent stage, this permit is lightly for cancellation.

P. P.O for Conditiona

B.C.L./4/50,000/06

FORM 4

[See Rules 9(3) and 10(5)]

(EMBLEM OR HOLOGRAM OF THE CONCERNED AUTHORITY)

067573

(554

PERMIT FOR SINKING OF NEW WELL

[U/S 7(3)(b) / 7(4)(b) / 7(5)(a) of the West Bengal Ground Water Resources (Management, Control and Regulation) Act 2005.]

PERMIT NO POGOG 05402262000001TSE

1. (a) Name of the applicant (user)

(b) Son/Daughter of

(c) Address of the applicant

(d) Category of farmer (Please tick) (in case of irrigation well)

(e) Serial No. of application Form and date of submission

(*) Specimen signature of the user

2. Location particulars---

(a) District

(b) Block, Mouza, J. L. No., Plot No.

(c) Municipality/Corporation Ward No./Borough No., Holding No.

3. Particulars of the proposed well and pumping device---

(a) Type of the well

(b) Approx. depth of the well (m)

(c) Purpose of the well

(d) Assembly size (for tube well)

(e) Approx. strainer length (for tube well)

(f) Diameter (for dug well)

(g) Type of pump to be used

(h) H.P. of the pump

(i) Operational device

(i) Rate of withdrawal (m3/hr.)

(k) Maximum allowable running hours per day

Spirismi Kolkafa West Fulcavational City Pvt. Lild Victida, KNIC, Salap Jn, NHC; 711403

Small Farmer/Marginal Farmer/Others

BP/A0096; B1-63 dt 1/10/2019

Hororch Chy PM. LM. -

Demjur/Pakwiya/54/2262

: NX.

: T.N.

: 200 m

: Infrastructure

150 mm. X /cc mm.

12 m.

NA m.

: Submersi blo

SA.P.

Electric Motor

25003/hr for 5hrs/day

This permit authorizes the owner applicant (user) to sink a well in the location specified at S1. (2) for extraction of ground water at a rate not exceeding that as shown at S1. (3) (1) and for running hours / day as shown at S1. (3) (K), and is valid subject to the observance of the conditions stated overlead.

Howere

Place: Howards

Date: 22/11/2019

OFFICE SPAL WILD

Signature of the truing Authority (1)

Member Secretary Ground Water Resources

(1) In case of any change of ownership of the proposed well, fresh registration has to be obtained.

(2) No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as in Development 1. So that the control of the Competent Authority. Any deviation in this regard shall lead to cancellate Over 1. So that the control of the Competent Authority. Any deviation in this regard shall lead to cancellate Over 1. So that the control of the Competent Authority.

In case, any of the particulars / information furnished by the applicant in his application for issuance of this permit is found to be incorrect during verification at any subsequent stage, this permit is liable for cancellation.

(4) Any other condition imposed by the concerned Authority.

OFFICE:

P. T.O for Constitionalists

B.C.L./4/50,000/06

Conditions:

ANNEXURE - 2



ANNEXURE - 3



ANNEXURE-4

Energy efficient ceiling fans provided

ltem	Description	Qty	UoM	Rate (INR)	Tot.Rate (INR)	Amount (INR)	Del.Date
9093167 SWEEP.	: CEILING FAN :- 1200 MM	2,148.000	NOS	1,100.00	1,298.00	2,362,800.00	30-SEP- 2019

HSN: 84145120

CEILING FAN 48" (1200 MM), 5 STAR RATING COLOUR WHITE. INPUT 50

WATT.

MAKE - USHA ENERGIA ISI



Energy efficient LED lights provided



Timer installed in electrical panel



Energy efficient transformer



WBSEDCL

WEST BENGAL STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED

(A Government of West Bengal Enterprise)

Registered Office: Bidyut Bhavan , Block DJ, Sector- II Bidhannagar, Kolkata 91

CIN: U40109WB2007SGC113473

Website: www.wbsedcl.in

Office of The Divisional Manager. Howrah Division-I

13 N.S. Road, Howrah - 711 101

Email ID- howrahdiv l@rediffmail.com

Phone No: 033- 26373733(OFF)/ 4874(DCC)/ 4568 (TECH)/ 26535052(STORE)

Telefax: 033-26376469

Memo no:HDD-I/TECH/ /859

Dt:21.02.2018

To,

Chinmoy Mukherjee,

Project Manager,

Kolkata West International City Pvt. Ltd,

Salap, Howrah.

Sub: Approved Drawing & GTP of Marson's make 33/11KV, 10 MVA PTR for main receiving Sub-Station

Ref: Receipt memo no: 3726 dt: 07.12.17 by HRO ,WBSEDCL.

Dear Sir,

Sending here within the GTP & Drawing submitted by you vide above mention reference no, the said drawing and GTP may be appoved subject to incorporation of correction /modification marked by red ink in the respective pages by the competent authority.

This is for your information and necessary actins pls.

Thanking You,

Yours Fathfully,



PROJECT: KOLKATA WEST INTERNATIONAL CITY, HOWRAH, WB CLIENT: KOLKATA WEST INTERNATIONAL CITY PVT.LTD END USER: WEST BENGAL STATE ELECTRICITY DISTRIBUTION CO. LTD

17.	Max ⁿ Load loss in KW at 75 Deg. C. at Rated output and frequency	100	
	(a) at Lowest tap		46 (Approx)
	(b) at principal tap	2	39 (Guaranteed)
	© at highest tap	:	37 (Approx) *
8.	Percentage Regulation at full load at 75Deg.C	¥	
	(a) at unity power factor	8	0.738
	(b) at 0.8 power factor lagging		9036T
9.	Efficiencies at 75 Deg. C (in percentage)	3	·
	a) at full load (i) at unity power factor	101	AN 99.557
	(ii) at 0.8 power factor lagging	# FINCH	99.447
	(b) at ¾ full load (i) at unity power factor (ii) at 0.8 power factor lagging	ON TOLK	99.636
	(ii) at 0.8 power factor lagging Appliance	:	99.545
	(c) at 1/2 full load (i) at unity power factor	(1)	99.696
	(ii) at 0.8 power factor lagging	3	99.620
	Ferritary and the second of th		
	current and frequency for the Principal tapping 75 Deg.C. (in percentage)		8.35, +/- 10% AS PER IS
21.	a) Reactance voltage at rated current and frequency for the principal tapping at 75 Deg.C. (in percentage)	g.	8.34
	b) Resistance voltage at rated current and frequency for the principal tapping at 75 Deg.C. (in percentage)		0.39
2.	Resistance at H.V. base at 75Deg.C.	Checas	e zille
	(a) at Lowest tap	Chief E	Alata Y

Energy efficient motors



ANNEXURE - 6

Kei- Kolkatta

 $\label{lem:minu} \mbox{Minu} \ s \ of \ Meeting \ held \ between \ WBSEDCL, \ M/s. \ K.W.I.C.P.L. \ \& \ M/s \ KEI \ Industries \ Ltd \ at \ Bhiwadi \ during \ inspection \ of \ LT \ \& \ HT \ Cables \ .$

Client

:- M/s K.W.I.C.P.L

End User

:- WBSEDCL

Project

:- K.W.I.C, Howrah under Howrah Division-I

K.W.I.C.P.L Inspection Call Letter No.: KWIC/SITE/19-20/26 DTD. 01.08.2019 Reference WBSEDCL Work Order No.: EEG/2016-17/21/22/01 DTD. 22.06.2016

Date of Inspection: - 08.08.2019 & 09.08.2019

KWICPL PO. NO.

: 4200366042 DTD. 22.04.2019

 Inspection has been carried out at the factory premises of KEI Industries ltd, Phase –III, RIICO Industrial Area, Bhiwadi, Dist.- Alwar (Rajasthan) 301019.

2. M/s. KEI offered the cables for inspection on 08.08.2019 & 09.08.2019 as per the enclosed final

packing list dtd. 09.08.2019.

S.No	Item Description	Quantity Offered (Mtrs)	Quantity Found (Mtrs)	Accepted Quantity (Mtrs)
1	4C X 120 SQMM, 1100 V,	599	599	594
	A2XFY, CABLE (BLACK)	Packed in 1	Packed in 1 Nos.	Packed in 1 Nos.
		Nos. Drum	Drum	Drum
2	4C X 185 SQMM, 1100 V,	2500	2500	2486
	A2XFY, CABLE (BLACK)	Packed in 05	Packed in 05 Nos.	Packed in 05 Nos.
		Nos. Drums	Drums	Drums
3	3C X 185 SQMM, 11 kV(E),	5819	5819	5800
	A2XFY, CABLE (BLUE)	Packed in 23	Packed in 23 Nos.	Packed in 23 Nos.
		Nos. Drums	Drums	Drums

3. All Drums offered for inspection were physically checked for readiness.

4. Acceptance tests were carried out on random selected sample as per IS-7098, Pt-1 / 1988 & IS-7098, Pt-2/2011 and approved GTP on Drum No.:

a.) 4C x 120 SQMM 1.1 KV - X-167995

b.) 4C x 185 SQMM 1.1 KV - X-167997 & X-167999

c.) 3C X 185 SQMM 11 KV (E) - XXL-62939 , XXL-62952 , XXL-62958.

d.) Rewinding: 02 No. Drums of 4Cx 185 1.1KV - X-167998 & 4CX185 11KV - XXL-62945.

Test results are found within specified limits. Test report enclosed.

KEI internal type test & routine test reports reviewed.

6. Valid Calibration certificates of instruments from NABL accredited labs are reviewed & status copy enclosed here with.

7. All the cable drums have been sealed by WBSEDCL Poly carbonate security seals at Top and bottom

end (two End) as per seal list attached.

8. The quality & quantity of the material under inspection which will be send to the store will be verified by WBSEDCL as per inspection report. If any deviation in respect of quality & quantity of material found, the manufacturer has to comply the same in free of cost.

V.K GUPTA

For KEI IND. LTD. hies Ltd.

PROBIR KOLEY
For KWICPL

SAPTARSHI DAS

For WBSEDCL

SAYAN MANDAL For WBSEDCL

Solar power installation 15KW

Work Order No 3200026333



Date 11/01/2020

WORK ORDER NO- 3200026333

M/s BENGAL SUN SOLAR ENERGYI PRIVATE LIMITED. (Vendor Code: 10110701)

53 B.L.MUKHERJEE ROAD NIMTA

KOLKATA- 700049, WEST BENGAL , INDIA

GSTIN: 19AAECB6789J1ZZ ,Email: debajyoti.sarkar@hindusthangroup.org

Contact: 91 9903414393

Sub: WORK ORDER FOR SUPPLY INSTALLATION , TESTING & COMMISSIOING WITH 60 MONTHS COMPREHENSIVE AMC - 15 KW
ON GRID SOLAR POWER PLANT AT CLUB HOUSE - PHASE 1 A - SALAP , HOWRAH IN KOLKATA WEST INTERNATIONAL CITY
PROJECT

Dear Sir,

With reference to be above, We, Kolkata West International City Private Limited (hereafter referred as K.W.I.C.P.L as the employer) are pleased to issue your firm − M/s BENGAL SUN SOLAR ENERGYI PRIVATE LIMITED (hereafter referred as the contractor) the Work Order for Supply Installation ,Testing & Commissioing With 60 Months Comprehensive AMC − 15 MW On Grid Solar Power Plant at Club House in "Sp-Joyville" - KOLKATA WEST INTERNATIONAL CITY PROJECT (hereafter referred as K.W.I.C.P.L) as per the following terms and conditions:

Solar Panel installed



Adequate Parking Space Provided

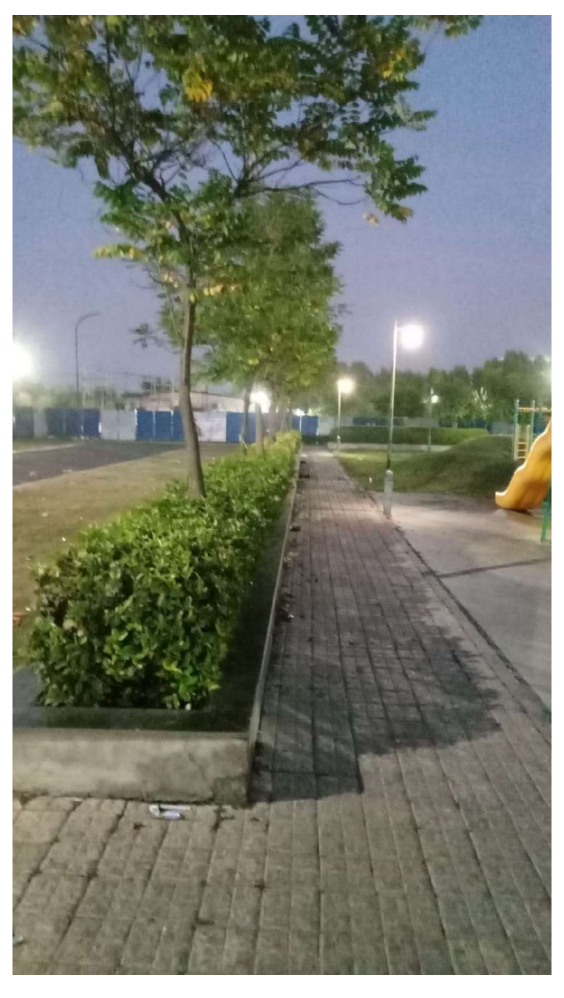




Adequate Plantation Done









ANNEXURE - 12

Certificate of Enlistment cum e-Receipt Licence Department, Kolkata Municipal Corporation Certificate of Enlistment

Printed On: 24/07/2024

RECEIPT INFORMATION

Financial Year: 2024-2025 Receipt No : E/05/2024/1491804 Receipt Date : 24/07/2024 22:04:34

Transaction to

C.E. No

MIS

0520240000314Z33 0011 6100 3176

Demand Type
Demand Nature
Assessee No

Renewal PRIMARY(0) 110370101700 CLEANING TECH GOLAM SABIR

Name of CE Holder: Buisness Address : GOLAM SABIR 68B ACHARYA PRAFULLA CHANDRA ROAD KOLKATA 700009

Ward No ... ure of Trade

OFFICE OF - GARBAGE & WAST MATERIALS

Parameter AREA WITH AC Unit Value 100 N

Section No 199 435/435A

Description (As per KMC Act, 1980)
Certificate of Enlistment
Non-Residential Use
Processing Fee

Amount(Rs) 150.00 120.00

50.00

Total Amount Paid(Rs):

320.00

Amount in Words

Rupees Three Hundred Twenty only

Note: This Receipt is to be treated as Payment Receipt cum Certificate of Enlistment and Valid upto 31/03/2025

Concerned Authorities/Agencies/Institutions can Verify the Validity of the Receipt cum C.E from KMC web portal.



E. and O.E.

This document being an e-Receipt cum Certificate of Enlistment, does not require any signature

For Receipt Authentication visit url: https://www.kmcgov.in/KMCPortall/sp/LicenseReceipt.jsp



On-site OWC Plant





ANNEXURE - 14



Government Of West Bengal Office Of The Director General West Bengal Fire & Emergency Services 13D, Mirza Ghalib Street, Kolkata - 16

Memo no.: IND/WB/FES/20192020/68759

Date: 20-12-2022

From:

Divisional Fire Officer
Fire Prevention Wing,
West Bengal Fire & Emergency Services

To: Joyville Summit A and B (B6 and B7) Association of Apartment Owners

Joyville Shapoorji Housing, Tower B6 and B7, Salap More, NH-6, KWIC, Howrah 711403.

Sub: Renewal of Fire Safety Certificate for the occupancy of 2nos. existing adjoining towers termed as Summit-A & Summit-B (B6 and B7) of G+XX Storied each identical Residential Tower in the name and favour of "JOYVILLE Summit A and B (Tower-B6 & B7) Association of Apartment Owners" at the premises Joyville Shapoorji Housing, Tower B6 and B7, Kolkata West International City, near Salap more, NH-6, P.S. Domjur, Howrah-711403.

This is in reference to your application no. 0125191221300257 dated 05-11-2022 regarding the Renewal of Fire Safety Certificate for the occupancy of 2nos. existing adjoining towers termed as Summit- A & Summit-B (B6 and B7) of G+XX Storied each identical Residential Tower in the name and favour of "JOYVILLE Summit A and B (Tower-B6 & B7) Association of Apartment Owners" at the premises Joyville Shapoorji Housing, Tower B6 and B7, Kolkata West International City, near Salap more, NH-6, P.S. Domjur, Howrah- 711403.

The performance of the Fire Fighting System as incorporated in the buildings were tested at random and found satisfactorily working condition. In view of the above this office is releasing the Renewal of Fire Safety Certificate for occupancy of the aforesaid building.

However to up-keep the Fire Safety Measure of the aforesaid building the following safety measures need to be incorporated / maintained.

Recommendation:

To up-keep the Fire Safety Measures of the aforesaid building the following safety measures are to be incorporated:-

- 1.Internal road/Driveway must be free of any type of obstruction for easy movement of Fire Appliances. No parking will be allowed on the Driveway.
- 2.Entrance/Exit as mark in the approved plan drawing must be free from the any type of obstruction.

The authenticity of this document can be verified by accessing the URL: edistrict.wb.gov.in and then clicking on the Verification of Digitally Signed Document link and keying in the Unique Number: 0125191221300257.

- 3. The interior finish decoration of the both buildings shall be made with low flame spread material confirming to the I.S. Specification.
- 4.To eliminate risk of fire hazards, good house-keeping both for inside and outside of the both buildings shall be strictly maintained.
- 5.Existing Electrical wiring of the whole twin building shall have to be carefully checked for any wear and tear in them, particularly lines above false ceiling and ducts.
- 6.A Fire Control Room including a C.C.T.V., P.A. with talk back system will have to be maintained, which will observe & alert all floors of the both building.
- 7. The notice of Fire Fighting and Evacuation from the twin adjoining buildings shall be prepared and displayed at all vulnerable places of the building.
- 8. Security staffs shall be conversant with installed Fire Fighting Equipments of those building and to be operate in the event of Fire and Testing.
- 9. Mock Fire practice and Evacuation Drill shall be performed periodically by the employees and security staff and participants of all the occupants of both building.
- 10.All Fire Pumps always be kept on auto mode & periodically checked with the help of D.G. set.
- 11.Transformer, Pump Room, and D.G. set shall be protected with CO2 or D.C.P. Fire Extinguishers confirming relevant I.S. specification.
- 12. Electrical ducts shall be sealed vertically and horizontally at each floor level by fire resisting materials.
- 13. Electrical safety audit to be conducted at a regular interval.
- 14.Unauthorized cooking arrangement in any floor of the building using L.P.G., Kerosene etc. shall not be permitted and Fire License shall have to be obtained for storing and processing with L.P.G. and other highly combustible articles.
- 15.A crew of trained Fire Man under an experienced officer shall be maintained round the clock for safety of the whole buildings.
- 16. First-Aid Fire Fighting system shall be provided as per I.S. specification.
- 17.Arrangement shall have to be made for regular checking, testing and maintenance of all the fire fighting installation in the building to keep them in perfectly good working condition at all the times.
- 18.If required the old lines shall have to be replaced with new lines, the cable shall always be laid in M.S. conduit pipes continuously bonded with the earth.
- 19. Periodical flashing of water from the Hydrant and Sprinkler pipe lines shall be made to maintain the efficient working

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performance of above mentioned system.

- 20. The Fire Check Door shall be sealed with rubber sealing properly in order to prevent the percolation of smoke.
- 21.D.G. set must be kept in auto mode as providing auto change over switch by which Fire Pump, alarm system, emergency lighting system in staircase, corridor, bore-well & assembly area etc. shall be started automatically in case of normal power failure.
- 22. The Fire Safety Audit to be conducted a regular interval and to be recorded in the fire prevention maintenance register.
- 23. The management of the organization/buildings as the case may be shall maintain the Fire Prevention & Fire Safety measures in good repair and efficient condition at all time which are installed in the said both building for the use at the time of the Fire or other emergencies.

This Renewal of Fire Safety Certificate is valid for 3 (Three) years and have to be renewed every 3 (Three) years from the date of issue of this letter. Each after 3 (Three) years a certificate is to be obtained from the Director General, West Bengal Fire & Emergency Services, performance of all the Life and Fire Safety arrangements and installation of the both building.

Signature valid
Digitally signed by NIHAR
RANJAN ROX
Date: 2022.12.20 16:09:05 IST

Divisional Fire Officer
West Bengal Fire & Emergency Services



Government Of West Bengal Office Of The Director General West Bengal Fire & Emergency Services 13D, Mirza Ghalib Street, Kolkata - 16

Memo no.:IND/WB/FES/20192020/68759

Date: 28-01-2023

From:

Divisional Fire Officer Fire Prevention Wing, West Bengal Fire & Emergency Services

To: Joyville Pinnacle (A1) Association of Apartment Owners

Joyville Shapoorji Housing, Tower A1, Salap More, NH - 6, KWIC, Howrah 711403.

Sub: Renewal of Fire Safety Certificate for the existing occupancy of Ground + XIX (Tower- A1)Storied under group Residential Building at the premises no. Joyville Shapoorji Housing, Tower A1, Salap More, NH 6, KWIC, Howrah 711403.

This is in reference to your application no. 0125191221300256 dated 04-11-2022 regarding the Renewal of Fire Safety Certificate for the existing occupancy of Ground + XIX (Tower- A1)Storied under group Residential Building at the premises no. Joyville Shapoorji Housing, Tower A1, Salap More, NH 6, KWIC, Howrah 711403.

The performance of the Fire Fighting System as incorporated in the buildings were tested at random and found satisfactorily working condition. In view of the above this office is releasing the Renewal of Fire Safety Certificate for occupancy of the aforesaid building.

However to up-keep the Fire Safety Measure of the aforesaid building the following safety measures need to be incorporated / maintained.

Recommendation:

- 1. Driveway must be free from any obstruction for easy movement of fire appliances.
- 2. The Interior finish decoration of building shall be made with low flame spread material confirming I.S. Specification.
- 3.To eliminate risk of Fire Hazards, Good House Keeping both for insides and outside of the building shall be strictly maintained.
- 4.Good housekeeping and proper ventilation shall be maintained inside the Pump Room.
- 5.Existing Electrical wiring of the building shall have to be carefully checked for anywhere and tear in them, particularly lines above false ceiling & ducts.
- 6..A fire control room including a closed circuit T.V. system will have to be maintained which observe all floor of the buildings.

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Page: 1

- 7. The notice of Fire Fighting and Evacuation from the building shall be prepared and displayed at all vulnerable places of the Building.
- 8. The employees and security staff shall be conversant with installed Fire Fighting equipment of the building and to operate in the event of Fire and Testing.
- 9.Mock Fire Practice and evacuation drill shall be performed periodically with participants of all the occupants of the building.
- 10.Transformer and Switch Gear room shall be protected with automatic CO2 or D.C.P.Fire extinguisher conforming I. S. Specification.
- 11.A crew of trained Fireman under an experience officer shall be deputed round the clock for safety of the building.
- 12. All pumps shall be kept at auto mode round the clock for safety of the building.
- 13.Arrangement shall have to be made for regular checking, testing and maintenance of all the Fire Fighting installation in the building to keep them in perfectly good working condition at all times.
- 14.If required the old line shall have to be replace with new lines the cables shall always be laid in M.S. conduit pipes continuously bonded to the earth.
- 15.Periodical flashing of water from the Hydrants and Sprinkler Pipe line shall be made to maintain the efficient working performance of above mention system.
- 16. The Fire Safety audit to be conducted a regular interval and to be recorded in the Fire Prevention maintenance register.
- 17. Emergency Lighting system (Battery backup) shall be provided in the staircase landing.
- 18.All Staircases and Exits shall be free for speedy evacuation.
- 19. The Renewal of Fire Safety Certificate' is valid for Three years and shall have to be renewed before every completion of three years from the date of issue of this letter.
- 20. This Renewal Fire Safety Certificate is to be obtained from the Director General, West Bengal Fire & Emergency Services, performance of all life & Fire Safety arrangements and installation of the buildings.

Signature valid
Digitally signed by NIHAR
RANJAN ROY
Date: 2023.0 N.20 12:06:05 IST

Divisional Fire Officer West Bengal Fire & Emergency Services

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Page: 2

Fire/ Emergency Escape





Kolkata West International City Pvt Ltd

Salap Junction, Howrah-Amta Road and Bombay Road Crossing, NH6, Howrah –711403, West Bengal, India

Environmental Clearance – Salient Features of the Project

Environmental Clearance No.: <u>2237/ EN/ T-II-1/ 126/ 2008(Pt-1)</u>

Issue Date: <u>04/10/2016</u> Validity: <u>10 years</u>

Lond Anon	20 205 4 5 2 5
Land Area	30.325 Acres
Latitude & Longitude	22°37'13.64"N & 88°17'25.91"E
Expected Population	18820 persons
Building Profile	5nos G+19; 7nos G+20 and 9nos G+21
Total Water Requirement	2940 KLD
Fresh Water Requirement	1763 KLD (source KMDA supply)
Wastewater generated	2010 KLD (to be treated in Phase 2B STP)
Treated Wastewater Recycled	1178 KLD (to be used in toilet flushing, landscaping and car washing)
Treated Wastewater Discharge	833 KLD (to be discharged to Howrah Drainage Canal)
Solid Waste Disposal	10.5 TPD (to be disposed off through on-site compost plant & HMC)
Total Built-Up Area	327439.95 sqm.
Ground Coverage	5.52 Acres (22343.83 sqm.; 18.02% of land area)
Roads and Paved Areas	7.54 Acres (30530 sqm.; 24.88% of land area)
Exclusive Tree Plantation	6.267 Acres (25362 sqm.; 20.67% of land area)
Other Green Area	9.96 Acres (40301 sqm.; 35.22% of land area)
Waterbody	0.367 Acres (1484 sqm.; 1.21% of land area)
No. of Plantation Proposed	1776 nos.
No. of Car Parking Spaces Proposed	3361 nos. (covered – 1000 nos., open – 2361 nos.)
Power Requirement	13 MVA (at least 1% of total power requirement shall be met from solar power)
Use of Solar Power	At least 100 KW of solar power to be generated and utilized in addition to stand alone solar streetlights inside Phase 2B
Back Up Power	DG Sets (1X1010 KVA, 2X750 KVA)



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FORMAT NO. ENV/FM/53

ENV/152/M/(TR)N/24-25

TEST REPORT

Name of Industry / Company / Factory / Office

Address

Type of Industry

Sampling Plan & Procedure Deviation from the Sampling Method & Plan

Type of Sample

Sample ID Date of Study

Method No. Sample Monitored by ENV/152/M/N

12/07/2024

IS 15575 (Part 2), 2022 Mr. Partha Sarathi Nandi ENV/SOP/02 No

Noise Level Study Report ID

Housing Complex

Reporting Date Time of Duration of Noise Height from Ground Level

Salap More, Amta Road

District - Howrah, Pin - 711403

20 Minutes

& Bombay

18/07/2024

4 Feet.

Kolkata West International City Pvt. Ltd. (Project Name - Joyville)

							VESC	LI UI	NOIS	E LEV	<u>'EL 51</u>	ועט				
SI. No.	Location Name				d	B (A) - (N	loise Dat	a)				Time (Hours)	Min dB (A)	Max dB (A)	L _{eq} dB (A)	Limit in LeqdB(A)
1.	Near Project Office	43.4	48.7	49.6	50.1	51.4	52.8	53.6	56.8	57.2	59.1	12:00 - 12:20 P.M (Day Time)	43.4	59.1	54.25	A. Industrial Area (Day Time – 75.0) (Night Time – 70.0)
2.	Near Project Office	50.2	49.5	51.4	54.2	50.7	55.3	55.0	54.0	52.3	51.8	10:00 - 10:20 P.M (Night Time)	49.5	55.3	52.88	B. Commercial Area (Day Time – 65.0) (Night Time – 55.0)
3.	Near Block No. B5	51.2	52.1	52.3	53.1	54.2	54.5	53.5	52.4	55.7	52.9	12:30 - 12:50 P.M (Day Time)	51.2	55.7	53.38	C. Residential Area
4.	Near Block No. B5	46.5	44.1	48.3	49.7	50.1	43.6	40.8	39.5	41.8	42.2	10:30 – 10;50 P.M (Night Time)	39.5	50.1	46.12	(Day Time – 55.0) (Night Time – 45.0)
																D. Silent Zone (Day Time – 50.0) (Night Time – 40.0)

**Remarks : Result relates only to the Sample Tested.

> End of Report <

Remarks . Result relates only to the sample re-	steu.							
** Mean of L _{eq} - Equivalent to Sound Energy	**Central Pollution Control Board, Ministry of Environment & Forests Government of India &Department of Environment, Government of West Bengal)							
	**Day Time is reckoned in between	**Night Time is reckoned in between						
	6:00 A.M & 10:00 P.M	10:00 P.M & 6:00 A.M						
PERMISSIBLE NOISE EXPO	SURE FOR INDUSTRIAL WORKERS / Source : The Noise Pollut	ion (Regulation and Control) Rules, 2000						
Hours	Limit in dB(A)							
8	90							
4	93							
2	96							
1	99							
1/2	102							
1/4	105							
1/8	108							
1/16	111							
1/32	114							
(2 minutes or less)	_							

Reviewed By:

INDRANI BHATTACHARYA Dy. Technical Manager, Chemical

Indurani Blattackaryya

Authorized Signatory:

Dr. AJOY PAUL Quality Manager

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Branch Office: * Siliguri * Haldia * Durgapur * Dhanbad * Gangtok * Port Blair * Dehradun * New Delhi







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TEST REPORT

FORMAT NO: ENV/FM/38

Name of the Industry	:		Kolkata West International City Pvt. Ltd. Project Name : Joyville)								:	Housing Co	mj	olex	
Address	:		Salap More, Howrah – Amta Road, Bombay Road						Sampling Date Period of Analysis				12.07.2024 13.07.2024 - 15.07.2024		
						Г	Date of Issue				: 17.07.2024				
Sampling Plan & Procedure	:	ENV/SOP/01	Deviation	fro	om the Sampling Method ar	nd I	Plan	:	No	Тур	oe (of Sample	:	Stack Emission	
Sample Condition	:	Sealed Samp	le ID No.	:	ENV/29/July/A/I	R	Report	No.	:	EN	V/:	29/July/TR((A)	/I/24-25	

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	:	Diesel Generator (AT Yard) (Acou	istic Enclosure attached)		
Shape of Stack	:	Circular	Height of Stack (mtr.) (from G. L.)	:	6.0
Materials of Construction	:	M.S.	Stack I.D. at sampling point (mtr.)	:	0.1016
Capacity			:	Final Exhaust	
Emission Due to	:	Combustion of H.S.D			
Fuel Used	:	H.S.D	Permanent Platform & La	dder	: No
Working Fuel Consumption	:	12 litr./hr.			
Pollution Control Device	:	Nil			

B. RESULTS

SL.	PARAMETERS	UNIT	METHOD NO.		RESULTS	LIMIT
NO.						
1.	Flue Gas Temperature	оС	IS: 11255 (Part 1)	:	129.0	N.A.
2.	Barometric Pressure	mm of Hg.	-		755.0	N.A.
3.	Velocity of Gas flow	m/s	IS: 11255 (Part 3)	:	16.57	N.A.
4.	Quantity of Gas flow	Nm³/hr.	IS : 11255 (Part III)	:	355.50	N.A.
5.	Concentration of SO ₂	mg/Nm ³	IS 11255 (Part 2): 2019		18.16	N.A.
6.	Concentration of NO _x	mg/Nm ³	IS 11255 (Part 7): 2017 / ASTM D 1608-98, Sec.	-	26.23	N.A.
		0,	11 (Vol. 11.07) : 2017			
7.	Concentration of CO ₂	% (v/v)	IS 13270 : 2019	:	6.6	N.A.
8.	Concentration of CO	%(v/v)	IS 13270 : 2019	:	<1.0	1.0
9.	Concentration of	mg/Nm ³	IS 11255 (Part - 1): 2019 & ASTM D 3685/D	:	29.66	150.0
	Particulate Matter		3685M-98 (reapproved 2005) : Sec. 11			
			(Vol 11 07) · 2017			

Remarks : Limit as per CPCB [Emission Regulation Part IV : COINDS/26/1986-87].

: N.A. means Not Available.

: Result relates only to the sample tested.

Reviewed By:

\ /

'Dr. Aior Doul Ouali

Authorised Signatory:

(Durbadal Chakraborty, Dy. Quality Manager)

(Dr. Ajoy Paul, Quality Manager)

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TEST REPORT

FORMAT NO: ENV/FM/38

Name of the Industry	:		Kolkata West International City Pvt. Ltd. Type of In Project Name : Joyville)									Housing C	om	plex	
Address	:	Salap More, Ho	Salap More, Howrah – Amta Road, Bombay Road						ate		:	12.07.202	4		
		Crossing, Howr	Crossing, Howrah – 711403						Period of Analysis				: 13.07.2024 -		
						Date of Issue				:	: 17.07.2024				
Sampling Plan &	:	ENV/SOP/01	Deviation	ı fro	om the Sampling Method an	nd I	Plan	:	No	Ту	ре	of Sample	:	Stack	
Procedure												300		Emission	
Sample Condition	:	Sealed Samp	le ID No.		ENV/29/July/A/II	R	Report	No.	:	EN	IV/	29/July/TR	(A)	/II/24-25	

A. GENERAL INFORMATION ABOUT STACK PROVIDED BY THE INDUSTRY

Stack Attached to	:	Diesel Generator (Behind Sales Office) (Acous	tic Enclosure attached)		
Shape of Stack	tack : Circular Height of Stack (mtr.) (from G. L.)		:	3.0	
Materials of Construction	:	M.S.	Stack I.D. at sampling point (mtr.)	:	0.1016
Capacity	:	125 KVA	Height of sampling port (mtr.) (from G.L.)	:	Final Exhaust
Emission Due to	:	Combustion of H.S.D			
Fuel Used	:	H.S.D	Permanent Platform & Lad	der	: No
Working Fuel Consumption	:	12 litr./hr.			
Pollution Control Device	:	Nil		1	

B. RESULTS

SL.	PARAMETERS	UNIT	METHOD NO.		RESULTS	LIMIT
NO.						
1.	Flue Gas Temperature	оС	IS: 11255 (Part 1)	:	144.0	N.A.
2.	Barometric Pressure	mm of Hg.		:	755.0	N.A.
3.	Velocity of Gas flow	m/s	IS: 11255 (Part 3)	:	16.71	N.A.
4.	Quantity of Gas flow	Nm³/hr.	IS : 11255 (Part III)	:	345.58	N.A.
5.	Concentration of SO ₂	mg/Nm ³	IS 11255 (Part 2): 2019		17.01	N.A.
6.	Concentration of NO _x	mg/Nm ³	IS 11255 (Part 7): 2017 / ASTM D 1608-98, Sec.	:	21.79	N.A.
		0.	11 (Vol. 11.07) : 2017			
7.	Concentration of CO ₂	% (v/v)	IS 13270 : 2019	:	6.8	N.A.
8.	Concentration of CO	%(v/v)	IS 13270 : 2019	:	<1.0	1.0
9.	Concentration of	mg/Nm ³	IS 11255 (Part - 1): 2019 & ASTM D 3685/D	:	26.50	150.0
	Particulate Matter	<i>-</i> ,	3685M-98 (reapproved 2005) : Sec. 11			
			(Vol 11 07) · 2017			

Remarks : Limit as per CPCB [Emission Regulation Part IV : COINDS/26/1986-87].

: N.A. means Not Available.

: Result relates only to the sample tested.

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Authorised Signatory:

Horri

(Dr. Ajoy Paul, Quality Manager)

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Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001 : 2018

TEST REPORT

FORMAT NO: ENV/FM/37

Name of the	:	Kolkata West International City Pvt. Ltd.					Type of Industry			:	Housing C	omp	olex
Industry		(Project Name	: Joyville)										
Address	:	Salap More, Ho	wrah - Am	ıta F	Road, Bombay Road	Sampling Date					12.07.202	4 – 1	13.07.2024
		Crossing, How	Crossing, Howrah – 711403				Period of Analysis				13.07.202	4 – 1	15.07.2024
						Date o	f Iss	sue		:	17.07.202	4	
Sampling Plan &	:	ENV/SOP/01	Deviation	ı fro	om the Sampling Method an	ıd Plan	:	No	Ту	ре	of Sample	:	Ambient Air
Procedure													
Sample Condition	:	Sealed Samp	ealed Sample ID No. : ENV/29/July/A/III				Report No. : EN			IV/	29/Iuly/TR	(A)	/III/24-25

A] GENERAL INFORMATION

1. Location of Sampling : Near Batching Plant

2. Duration of Sampling : 24 hrs. (09:30 a.m. – 09:30 a.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 32.0
 Average Relative Humidity (%) : 76.0
 Barometric Pressure (mm of Hg) : 755.0

4. Smell or Odour : No Remarkable Smell

5. Weather Condition : Clear & Occasionally Cloudy

C] RESULTS

SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
NO.					
1.	Concentration of PM _{2.5}	μg/m ³	IS 5182 (Part 24) : 2019	48.39	60.0
2.	Concentration of PM_{10}	μg/m³	IS 5182 (PART 23) : 2019	76.51	100.0
3.	Concentration of SO_2	μg/m³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11	11.56	80.0
			(Vol. 11.07): 2017		
4.	Concentration of NO ₂	μg/m³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11	28.50	80.0
			(Vol. 11.07): 2018		

Remarks : Limit as per National Ambient Air Quality Standards Central Pollution Control Board Notification, New Delhi, the 18th November, 2009.

: Result relates only to the sample tested.

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Authorised Signatory:

A

(Dr. Ajoy Paul, Quality Manager)

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TEST REPORT

FORMAT NO: ENV/FM/37

Name of the Industry	:		Kolkata West International City Pvt. Ltd. (Project Name : Joyville)						fInc	lustry		:	Housing Co	omp	olex
Address	:		Salap More, Howrah – Amta Road, Bombay Road					Sampling Date				:	12.07.202	4 – 1	13.07.2024
		Crossing	g, Howi	Howrah - 711403				Period of Analysis				:	13.07.2024 - 15.07.2024		
									Date of Issue			:	17.07.202	4	
Sampling Plan &	:	ENV/SO	P/01	Deviation	ı fro	om the Sampling Method an	nd	Plan	:	No	Ту	pe (of Sample		Ambient Air
Procedure															
Sample Condition	:	Sealed	Samp	le ID No.		ENV/29/July/A/IV]	Report	No.	:	EN	\sqrt{V}	29/July/TR	(A)	/IV/24-25

A] GENERAL INFORMATION

1. Location of Sampling : Phase # 1B, Entry Gate

2. Duration of Sampling : 24 hrs. (09:50 a.m. – 09:50 a.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 32.0
 Average Relative Humidity (%) : 76.0

3. Barometric Pressure (mm of Hg) : 755.0

4. Smell or Odour : No Remarkable Smell

5. Weather Condition : Clear & Occasionally Cloudy

C] RESULTS

SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
1.	Concentration of PM _{2.5}	μg/m³	IS 5182 (Part 24) : 2019	41.35	60.0
2.	Concentration of PM ₁₀	μg/m³	IS 5182 (PART 23): 2019	70.52	100.0
3.	Concentration of SO ₂	μg/m³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11	7.70	80.0
			(Vol. 11.07): 2017		
4.	Concentration of NO ₂	μg/m³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11	24.97	80.0
			(Vol. 11.07): 2018		

Remarks : Limit as per National Ambient Air Quality Standards Central Pollution Control Board Notification, New Delhi, the 18th November, 2009.

: Result relates only to the sample tested.

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Authorised Signatory:

(Dr. Ajoy Paul, Quality Manager)

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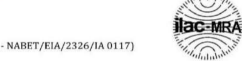
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Overseas : • UAE • Qatar • Netherlands

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Certified by ISO 9001:2015, ISO 14001:2015 & ISO 45001: 2018





TEST REPORT

FORMAT NO: ENV/FM/37

Name of the Industry	:		Kolkata West International City Pvt. Ltd. (Project Name : Joyville)							:	Housing C	omj	olex
Address	:		Salap More, Howrah – Amta Road, Bombay Road						ate	:	12.07.202	4 –	13.07.2024
		Crossing, Ho	wrah – 7114	rah - 711403				of A	nalysis	:	13.07.202	4 – 1	15.07.2024
						Date of Issue			:	17.07.202	4		
Sampling Plan &	:	ENV/SOP/01	Deviation	n fro	om the Sampling Method an	d Pla	n	:	No	Туре	of Sample	::	Ambient Air
Procedure													
Sample Condition	:	Sealed San	ed Sample ID No. : ENV/29/July/A/V				Report No. :		:	ENV/	29/July/TR	(A),	/V/24-25

A] GENERAL INFORMATION

1. Location of Sampling : Near Tower # B – 4

2. Duration of Sampling : 24 hrs. (10:10 a.m. – 10:10 a.m.)

B] METEOROLOGICAL INFORMATION

Average Temperature (°C) : 32.0
 Average Relative Humidity (%) : 76.0

3. Barometric Pressure (mm of Hg) : 755.0

4. Smell or Odour : No Remarkable Smell

5. Weather Condition : Clear & Occasionally Cloudy

C] RESULTS

SL.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
NO.					
1.	Concentration of PM _{2.5}	μg/m³	IS 5182 (Part 24) : 2019	51.29	60.0
2.	Concentration of PM ₁₀	μg/m³	IS 5182 (PART 23): 2019	83.48	100.0
3.	Concentration of SO ₂	μg/m³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11	11.56	80.0
			(Vol. 11.07): 2017		
4.	Concentration of NO ₂	μg/m³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11	28.20	80.0
			(Vol. 11.07): 2018		

Remarks : Limit as per National Ambient Air Quality Standards Central Pollution Control Board Notification, New Delhi, the 18th November, 2009.

: Result relates only to the sample tested.

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Authorised Signatory:

(Dr. Ajoy Paul, Quality Manager)

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TEST REPORT

FORMAT NO: ENV/FM/37

Name of the Industry	:	Kolkata West International City Pvt. Ltd. (Project Name : Joyville)					Type o	f In	dustry		:	Housing C	omj	olex
Address	:		, Howrah – Amta Road, Bombay Road					Sampling Date				12.07.202	4 – 1	13.07.2024
		Crossing, How	ah - 711403				Period of Analysis			is	:	13.07.202	4 –	15.07.2024
						Date of Issue				:	17.07.202	4		
Sampling Plan &	:	ENV/SOP/01	Deviation	ı fro	m the Sampling Method a	ano	d Plan	:	No	Ту	pe o	of Sample	:	Ambient Air
Procedure														
Sample Condition	l :	Sealed Samp	le ID No.		ENV/29/July/A/VI		Report	No	. :	EN	V/2	29/Iuly/TR	(A)	/VI/24-25

A] GENERAL INFORMATION

1. Location of Sampling : Near Project Office

2. Duration of Sampling : 24 hrs. (10:30 a.m. – 10:30 a.m.)

B] METEOROLOGICAL INFORMATION

1. Average Temperature (°C) : 32.0

Average Relative Humidity (%) : 76.0
 Barometric Pressure (mm of Hg) : 755.0

4. Smell or Odour : No Remarkable Smell

5. Weather Condition : Clear & Occasionally Cloudy

C] RESULTS

SL. NO.	PARAMETERS	UNIT	METHOD NO.	RESULTS	LIMIT
1.	Concentration of PM _{2.5}	μg/m³	IS 5182 (Part 24) : 2019	47.97	60.0
2.	Concentration of PM ₁₀	μg/m³	IS 5182 (PART 23) : 2019	79.53	100.0
3.	Concentration of SO ₂	μg/m³	IS 5182 (Part 2) 2017 & ASTM D 2914-01, Sec. 11	8.56	80.0
			(Vol. 11.07) : 2017		
4.	Concentration of NO ₂	μg/m³	IS 5182 (Part 6) 2017 & ASTM D 1607-91 : Sec. 11	26.25	80.0
			(Vol. 11.07) : 2018		

Remarks : Limit as per National Ambient Air Quality Standards Central Pollution Control Board Notification, New Delhi, the 18th November,

2009.

: Result relates only to the sample tested.

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Authorised Signatory:

(Dr. Ajoy Paul, Quality Manager)

<End of Report>

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FORMAT NO. ENV/FM/40

TEST REPORT

Name of the	:	Kolkata West I	nternational City Pv	rt.	Туре	of P	roject	:	Hou	ising Complex
Project		Ltd. (Project N	ame : Joyville)							
Project Site	:	Salap More, Ho	owrah – Amta Road,	h – Amta Road, Sampling Date		Date	:	12.0	07.2024	
Address		Bombay Road	Crossing, Howrah –		Perio	d of	Analysis	:	12.0	07.2024 - 18.07.2024
	711403 Date of Issue		ssue	:	20.07.2024					
Sampling Plan	:	ENV/SOP/01	Deviation from the	е	: No	T	Type of Sam	ıple	:	Domestic Effluent
& Procedure		4	Sampling Method							Water (Grab)
			and Plan							
Location : C	am	p – 1 Outlet S	ample Condition :		Seale	d	Sample	:	ENV	7/08/July/W/I
		100					ID No.			
Report No. :	El	NV/08/July/TR(W)/I/24-25							

SL. NO.	PARAMETERS	TEST METHOD	UNIT	RESULTS	LIMIT
1.	рН	4500 H+B APHA 23 rd Edition, 2017	-	7.23	5.5 - 9.0
2.	Total Suspended Solids	2540 D APHA 23 rd Edition, 2017	mg/l	30.89	100.0
3.	Oil & Grease	5520 B/D APHA 23 rd Edition, 2017	mg/l	3.7	10.0
4.	Chemical Oxygen Demand	5220 B/C/D APHA 23 rd Edition, 2017	mg/l	38.4	250.0
5.	Biochemical Oxygen	5210 B APHA 23 rd Edition, 2017	mg/l	12.0	30.0
	Demand for 5 days at 20°C	7,4			

Remarks: a) Limit as per Schedule VI inserted by Rule 2(d) of the Environment (Protection) Second Amendment Rules, 1993 notified vide G.S.R. 422(E) dated 19.05.1993, published in the Gazette No. 174 dated 19.05.1993.

b) Sample collected by Envirocheck and sent to lab for testing in sealed condition.

c) Result relates only to the sample tested.

Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Authorised Signatory:

(Dr. Ajoy Paul, Quality Manager)

H.O. : 63/B, Rastraguru Avenue, Kolkata - 700028 (033-25792891/25497490, Fax : 033-25299141

Laboratory : 189,190,192,186 & 51 Rastraguru Avenue, Kolkata - 700028 (033-25792889 Email : info@envirocheck.in/envirocheck50@gmail.com / Website : www.envirocheck.in

Branch Office : • Siliguri • Haldia • Durgapur • Dhanbad • Gangtok • Port Blair • Dehradun • New Delhi







FORMAT NO. ENV/FM/40

TEST REPORT

Name of the	:	Kolkata West I	nternational City Pvt		Type of	f Project	:	Housing Complex
Project		Ltd. (Project N	Name : Joyville)				11111	
Project Site	oject Site : Salap More, How		wrah – Amta Road,	Sampli	ng Date	:	12.07.2024	
Address	ddress Bombay Road Cro		Crossing, Howrah –	Period of Analysis			12.07.2024 - 18.07.2024	
	711403			Date of Issue			20.07.2024	
Sampling Plan	:	ENV/SOP/01	Deviation from the	:	No	Type of San	ıple	e : Domestic Effluent
& Procedure		1	Sampling Method					Water (Grab)
			and Plan					
Location : Ca	amj	p – 2 Outlet S	ample Condition :		Sealed	Sample	:	ENV/08/July/W/II
		100				ID No.		
Report No. :	EN	NV/08/July/TR(W)/II/24-25					

SL. NO.	PARAMETERS	TEST METHOD	UNIT	RESULTS	LIMIT	
1.	pH	4500 H+B APHA 23 rd Edition, 2017		7.53	5.5 - 9.0	
2.	Total Suspended Solids	2540 D APHA 23 rd Edition, 2017	mg/l	20.0	100.0	
3.	Oil & Grease	5520 B/D APHA 23 rd Edition, 2017	mg/l	2.6	10.0	
4.	Chemical Oxygen Demand	5220 B/C/D APHA 23 rd Edition, 2017	mg/l	57.6	250.0	
5.	Biochemical Oxygen	5210 B APHA 23 rd Edition, 2017	mg/l	24.0	30.0	
	Demand for 5 days at 20°C	V >-, -				

Remarks: a) Limit as per Schedule VI inserted by Rule 2(d) of the Environment (Protection) Second Amendment Rules, 1993 notified vide G.S.R. 422(E) dated 19.05.1993, published in the Gazette No. 174 dated 19.05.1993.

b) Sample collected by Envirocheck and sent to lab for testing in sealed condition.

c) Result relates only to the sample tested.

Reviewed By:

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FORMAT NO. ENV/FM/40

TEST REPORT

Name of the :		Kolkata West International City Pvt.			Type of Project		:	Housing Complex			
Project		Ltd. (Projec	Ltd. (Project Name : Joyville)								
Project Site		Salap More, Howrah – Amta Road,			Sampling Date		:	12.07.2024			
Address		Bombay Ro	oad Crossing, Howrah -			Period of Analysis		:	12.07.2024 - 18.07.2024		
		711403				Date of	Issue		:	20.07.2024	
Sampling Plan		ENV/SOP/0	1	Deviation from the	:	No	Туре	of Sam	ıple	e : Domestic Effluent	
& Procedure				Sampling Method							Water (Grab)
				and Plan		-					
Location :	cation : Batching Plant		Sa	ample Condition	:	Sealed Sampl		nple	:	ENV/08/July/W/III	
Outlet		et					ID I	No.			
Report No. : ENV/08/July/TR(W)/III/24-25											

SL. NO.	PARAMETERS	TEST METHOD	UNIT	RESULTS	LIMIT	
1.	рН	4500 H+B APHA 23 rd Edition, 2017	-	7.38	5.5 - 9.0	
2.	Total Suspended Solids	2540 D APHA 23 rd Edition, 2017	mg/l	21.0	100.0	
3.	Oil & Grease	5520 B/D APHA 23 rd Edition, 2017	mg/l	2.7	10.0	
4.	Chemical Oxygen Demand	5220 B/C/D APHA 23 rd Edition, 2017	mg/l	48.0	250.0	
5.	Biochemical Oxygen	5210 B APHA 23 rd Edition, 2017	mg/l	14.0	30.0	
	Demand for 5 days at 20°C					

Remarks: a) Limit as per Schedule VI inserted by Rule 2(d) of the Environment (Protection) Second Amendment Rules, 1993 notified vide G.S.R. 422(E) dated 19.05.1993, published in the Gazette No. 174 dated 19.05.1993.

b) Sample collected by Envirocheck and sent to lab for testing in sealed condition.

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Reviewed By:

(Durbadal Chakraborty, Dy. Quality Manager)

Authorised Signatory:

(Dr. Ajoy Paul, Quality Manager)

<End of Report>

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Laboratory : 189,190,192,186 & 51 Rastraguru Avenue, Kolkata - 700028 (033-25792889

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ond queue in front of a bank in Kolkata on Friday. - Biswajit Ghoshal

ANNEXURE - 21

nisanctions over ₹6 crore te weavers' cooperatives

fter getting the letter, ery quickly she sanconed the amount. We ave received the ntire amount and lready a major porion of it has been dis-

nan today, Debnath said at he has already sent a esh letter to the Union xtile minister seeking anction and release of the narketing incentive amountng to Rs 5 crore 85 lakhs of he fiscal 2012-2013, but has een long due.

"I have just received the tter from Smriti Iraniji that he has received the letter ent by me. Hopefully the old mount will be released ow," he added.

For delayed submission y the state government at

that time, the amount could the share capital of the apex not be sanctioned, sources

There are about 2000 weavers' cooperatives in the state, but only 500 have been functioning at present. The West Bengal State Handloom Weavers' Cooperative Society Limited, Tantuja, is the apex body of the primary weavers' cooperative societies of the state, and is mainly responsible for supply of inputs and marketing of Handloom products of primary societies.

The apex society is also engaged in organising and developing markets for handloom products within the state and outside. To establish and run sale depots within and outside the state for sale of handloom goods, the society needs adequate working capital. The state government contributes to society for strengthening its share capital base.

Each of the 500 weavers' cooperatives have 400 to 500 members. There are about several thousands of weavers registered under these

At present, like all other small and micro industries, the weavers' cooperatives of the state have also been affected.

A meeting has been held today at Khadi Bhawan, where besides minister, Deb. nath officials of the weavers' cooperatives, MD of Tantuja Rabindranath Roy, director of textiles (handloom, spinning mills, silk weaving and handloom based handicrafts) Debashish Ghosh and other top officials were present. The present scenario have been discussed in the meeting, sources said.

State BJP leaders protest against child trafficking

Kolkata, 2 December

State BJP leaders and supporters today launched an agitation against child trafficking and burnt the effigy of chief minister Mamata Banerjee demanding her resignation.

Actor and senior BJP leader Jay Banerjee, who is also associated with the medical and welfare cell of the BJP said that Miss Banerjee and minister of state for women & social welfare and child development Dr Shashi Panja must submit their resignation immediately as large number of infants were trafficked to other states of India and abroad by child traffickers after stealing the newborn babies from their mothers' custody. "State government could not bypass its responsibility regarding the pres-

wise racket. I have been flooded with calls from my NRI friends and fans from abroad as they expressed their concern regarding this matter," said Mr Banerjee.

BJP president Mr Dilip Ghosh and general secretary Debashree Chowdhury attended the rally.

A procession was organised from WIPRO More to Swasthya Bhavan to protest against baby trafficking. On being asked if Dr Dilip Ghosh who contested the Assembly polls on a BJP ticket was involved in the child trafficking racket, president Mr Ghosh said that the state BJP soon expelled him and he has to prove himself clean if he again wants to join the party. "We suspended him from all posts, but Ttinamul did not suspend any minister, MLA or MP involved in the Saradha scam."

FOREST OFFICIALS TO PUSH AWAY TUSKERS

crops under threat

nore than 200 hectare rea and more than 200 uman settlements. Mr arkar held a meeting ecently on this issue.

"At least 10 gram panchayat areas under Matigara, Naxalbari and Phansidewa blocks have een affected. We are conerned with the situaion," Sarkar said.

There are four elephant squads operational under the division.

"One squad involves the local people. The local people have been engaged because we are reeling under staff crisis. We have provided them

sound crackers, search lights and other necessary materials to prevent the elephants from damaging the huts, crops," Sherpa added.

The forest department had raised objections on the Nepal government's fencing move and had written to the Centre on this issue, urging them to take the matter up with the Nepal government.

Indian and Nepal share porous borders and there is no restriction on the movement on the people of both countries.

The elephants would often raid dwellings and

crops on both the sides. Drawn by ripe corn in the fields, Indian elephants would cross over to Nepal. Lives of several elephants and people were lost in the process. Thus elephants from the Indian side are not welcome in Nepal. The conflict has caused irreparable loss to both sides.

According to the animal lovers, it is the need of the hour to start the recruitment drive of the forest department and that the Centre should raise the issue of electric fencing with the Nepal government.

NOTICE

This is to inform all concerned that State Level **Environment Impact Assessment Authority** (Dept of Environment). Govt. of West Bengal, vide its letter No. 2237/EN/T-II-1/126/2008 (Pt-1) dated 04.10.2016 has accorded environmental clearance for Phase-2B of the proposed Township project by M/s. Kolkata West International City Pvt. Ltd. at Mouja Kona, Baltikuri, Bankra, Pakuria, Tentulkuli, Khalia and Salap, P.O. & P.S. Domjur, Dist. Howrah, West Bengal, Copy of the Environmental Clearance is available with the office of West Bengal Pollution Control Board, Kolkata.

M/s. Kolkata West International City Pvt. Ltd. Vichitra, Kolkata West International City, Salap Junction Howrah-Amta Road & Bombay Road Crossing; NH-6 Howrah - 711 403.

মাচে হার জিলসের বিরুদ্ধে খেলার আগেই
বার্সা কোচ উলিও দিয়েছিলেন ইনিয়েপ্তার
মাঠে ফেরার কথা। শুক্রবার এক বিবৃতি দিয়ে
বার্সা জানিয়ে দের, শনিবারই মহারণে মাঠে
নামতে চলেছেন ইনিয়েপ্তা। মাঝমাঠে তার
সঙ্গে থাকবেন ইভান রাকটিচ এবং সের্জিও
বাসকোরেটন। আক্রমণভাগে মেসি, নেইমার
এবং সুয়ারেজ থাকলেও সাম্প্রতিক অনেক
ম্যাচেই দেখা গেছে, মাঝমাঠ থেকে বল সাপ্লাই
বন্ধ হয়ে যাওয়ার কারণে বিশেষ সুবিধে করতে
পারছেন না বার্সার বিশ্বখ্যাত এয়ী। এবার
ইনিয়েপ্তা ফেরায় চিন্তা কিছুটা হলেও কমবে



সাংবাদিক সম্মেলনে এনরিকে।

এনরিকোর। তবে এতদিন পর মাঠে ফিরে ইনিয়েস্তা নিজেকে কতটা মেলে ধরতে পারবেন, সেই প্রশ্নও থাকছে। শুক্রবার সাংবাদিক সম্মেলনে এনরিকে জানান, রিয়েল ম্যাচে শুক্র বলেছেন, "সন্দেহ নেই, আমাদের বিপক্ষপুবই শক্তিশালী। এই মুহূর্তে আমাদের ধারাবাহিকতাও কম। কিন্তু ওসব নিয়ে ভাবছিই না। এখনও অনেক খেলা বাকি। নিশ্চরই আমরা ঘুরে দাঁড়াব। একটু খেমেই জুড়ে দিয়েছেন বার্সা কোচ, 'কাল আমাদের লক্ষ্যই হবে, আক্রমণের বাঁজ বাড়ানো, বল পজেশন নিজদের দখলে রাখা। আসলে এটাই আমাদের নীতি, তার খেকে সরে আসছি না। কোনও চাপ অনুভব করছেনং এনরিকের উত্তর, 'এটা তো আমার প্রথম এল ক্লাসিকো নয়। প্লেয়ার হিসেবে, কোচ হিসেবেও আগে এল ক্লাসিকো খেলার

আমরা হারলে কঠিন সমসায় পড়ব।
এইভাবেই নিজেদের তাতাছেন বাস্
ফুটবলাররা। ইনিয়েতা ফেরায় মনোবল বেমবেড়েছে, তেমনই দিনের শেষে সবথেকে বা
ভরসা সেই এরী— এম এন এস। নিজেদের
দিনে ওরাই পার্থক্য গড়ে দিতে জানেন
পারেনও। আর বিপক্ষ শিবিরে রোনাভের
মতো ফুটবলার খাততে মেদি, নেইবার
সুয়ারেজরা আরও ছলে উঠতে চাইবেন
আজ রাতে ওঁদের মধ্যে এই আগুনটাই
দেখতে চাইছেন কোচ এনরিকে থেকে তামান
সমর্থক ANNEXURE - 22

সেরা র্যাঙ্কিং! সিন্ধু ৭

মুম্বই, ২ ডিসেম্বর— দু'ধাপ এগিয়ে কেরিয়ারের সেরা রাাঞ্চিংয়ে পি ভি সিদ্ধৃ। ব্যাডমিন্টন ওয়ার্ল্ড ফেডারেশনের প্রকাশিত মহিলাদের সিঙ্কলস রাাঞ্চিংয়ে সাত নম্বরে সিদ্ধৃ। এক ধাপ উঠে দশ নম্বরে সাইনা। চীন ওপেনের পর হংকং ওপেনের সুপার সিরিজে দুর্শান্ত পারফরমেন্সের সুবাদেই সিদ্ধুর এই উর্ল্লভ। রাঞ্চিংয়ে প্রথম সাতে চুকে পড়ার পাশাপাশি আসর্ম ব্যাডমিন্টন ওয়ার্ল্ড ফেডারেশন সুপার সিরিজের ফাইনালেও জায়গা পাকা করে নিলেন এই ভারতীয় তারকা। রাাঞ্চিংয়ে



উন্নতি হংকং ওপেনের রানার্স ভারতীয় ব্যাডমিন্টনের নতুন আবিষ্কার সমীর ভর্মার। ১৩ ধাপ উঠে ৩০ নম্বরে সমীর। একধাপ করে নেমেছেন কিদাদী শ্রীকান্ত (১৩) ও অজয় জয়রাম (১৯)।

বর্ষসেরা দেবশ্রী



আজকালের প্রতিবেদন: বাংলার বর্ষসেরা আ্যাথলিট দেবঞ্জী মজুমদার। আ্যাথলেটিক কোচেস অ্যাসোসিয়েন অফ বেঙ্গলের বিচারে। দেবঞ্জীকে দেওয়া হবে প্রণব ব্যানার্জি স্মৃতি পুরস্কার। বর্ষসেরা কোচ হিসেবে সুজিত সিনহা স্মৃতি পুরস্কার পাবেন ড. কল্যাণ চৌধুরি ও ক্রমান দাস। রাজ্য মিটের সেরা অ্যাথলিট হিসেবে সত্যরঞ্জন রায় স্মৃতি পুরস্কার পাবেন লিলি দাস। লাইফটাইম আ্যাচিভমেন্ট আ্যাওয়ার্ড দেওয়া হবে

৪ জনকে। এঁরা হলেন স্নীল চাটার্জি, তপু দাস, অলকা হাজরা ও মল্লিকা দাস। ১১ ডিসেম্বর, বরিবার দুপুর ১২টায় মৌলালি যুব কেন্দ্রে তাঁদের হাতে পুরস্কার তুলে দেওয়া হবে। সেদিনই অ্যাথলেটিক কোচেস অ্যাসোসিয়েশন অফ বেঙ্গলের বার্ষিক অ্যালোচনাচক্র।

নোটিস

সকলকে অবগত করা হচ্ছে যে পশ্চিমবন্ধ সরকার-এর এনভাররনমেন্ট ইমপ্যান্ট অ্যাসেসমেন্ট অর্থরিটি (পরিবেশ দপ্তর), চিঠি সংখ্যা 2237/EN/T-II-1/126/2008 (Pt-1) তারিখ 04.10.2016 দ্বারা কলকাতা ওয়েস্ট ইন্টারন্যাশনাল সিটি প্রাইভেট লিমিটেড-এর মৌজা কোনা, বালটিকুরি, বাঁকড়া, পাকুরিয়া, তেঁতুলকুলি, খালিয়া আর সলপ-এ প্রস্তাবিত টাউনশিপ প্রজেক্ট-এর ফেজ-2B-র জন্যে পরিবেশ সম্পর্কিত ছাড়পত্র প্রদান করেছেন। ছাড়পত্রের প্রতিলিপি পশ্চিমবন্ধ দৃষণ নিয়ন্ত্রণ পর্যদে পাওয়া যাবে।

কলকাতা ওয়েস্ট ইন্টারন্যাশনাল সিটি প্রাইভেট লিমিটেড বিচিত্রা, কলকাতা ওয়েস্ট ইন্টারন্যাশনাল সিটি, সলপ জংশান, হাওড়া-আমতা রোড এবং বোম্বে রোড ক্রশিং, এনএইচ-6 হাওড়া - 711 403.

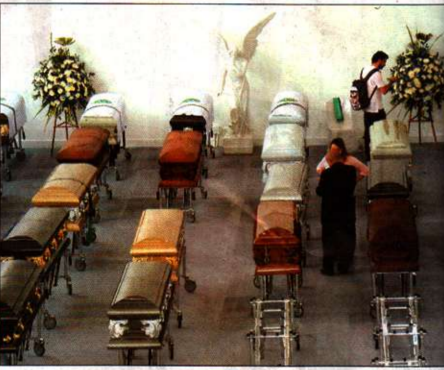
Mayurakahi/038/1

বর্ষসেরার দৌড়ে মেরি

আজকালের প্রতিবেদনঃ
মেসি, রোনান্ডা, গ্রিজম্যানের
ব্রিমুখী লড়াই। ফিফার বর্ষসেরা
ফুটবলারের পুরস্কারের দৌড়ে
২৩ জনের প্রাথমিক তালিকা
থেকে বাদ পড়লেন নেইমার,
বেল, সুয়ারেজ, ইব্রাহিমোভিচের
মতো তারকারা। ব্যালন ডি'ওরের

পাশাপাশি এবার থেকেই
বর্ষসেরাদের পুরস্কৃত করবে
ফিফা। এদিকে, কোচেদের চূড়ান্ত
তালিকায় জিদানের সঙ্গে মনোনীত
ক্রদিও রানিয়েরি ও ফার্নান্দো
স্যান্টোস। গত মরগুমে প্রিমিয়ার
লিগে লিস্টারের সাফল্যের জন্যই
রানিয়েরি ফিফার বর্ষসেরা

কোচের পুরস্কারের দৌড়ে একইরকম ভাবে পুর্তগালবে ইউরো চ্যাম্পিয়ন করা স্যাম্টোট এবং চ্যাম্পিয়ল লিগের সাফলোর জন্য জিদান। ২০১৬ সালে বিষ্টুটবলের মঞ্চে দলকে সাফল এনে দেওয়ার বিচারে প্রাথমিব ভালিকা থেকে কাটছাট করে



মন খারাপ করা ছবি। কাপেকোয়েন্সের নিহত ফুটবলার, কোচ, স্টাফদের দেহ বন্দী হবে এই কফিনগুলোতেই।

শোকস্তব্ধ গ্যাব্রিয়েল

আজকালের প্রতিবেদন: ইংলিশ লিগ কাপের নকআউট পর্বের ম্যাচে সাউদামটনের কাছে অপ্রত্যাশিত পরাজয়ের ধাৰু। কাটিয়ে উঠতে পেরেছে কি না আর্সেনাল, তা বলা যাছে না। তবে আর্সেন ওয়েঙ্গারের দলের নির্ভরযোগ্য ব্রঞ্জিলীয় ডিফেন্ডার গ্যারিয়েল পাউলিস্তা অনেক বেশি শোকস্তব্ধ গত সোমবারের বিমান দুর্ঘটনা নিয়ে। তাঁর দেশেরই ক্লাব দল কাপেকোয়েন্সের ২৬ জন ফুটবলারের আকস্মিক মৃত্যুর শোক যেন কাটিয়েই উঠতে পারছেন না গ্যাব্রিয়েল। বুধবারের ম্যাচের আগে তাঁর হাতে দেখা গিয়েছিল নিহতদের স্মৃতির প্রতি শ্রদ্ধা জানিয়ে লেখা একটি ব্যানার। আর ম্যাচ শেষে আর্সেনালের সরকারি ওয়েবসাইটের সাংবাদিকের সামনে এসে ফুঁপিয়ে কেঁদেই ফেলেন গুমরীয়েল। কাপেকোয়েন্সের যে সব ফুটবলার মারা গেছেন এই ভয়াল দুর্ঘটনায়, তাঁদের অনেকের সঙ্গেই পরিচয় ছির্ল 'গানার্স' ডিফেন্ডারের। তবে ব্রাজিলীয় ক্লাব দল ভিট্যৈরিয়ায় থাকাকালীন কোচ হিসেবে যাঁকে পেয়েছিলেন সেই কাইয়ো জুনিয়রের মারা যাওয়ার খবরটা আরও বেশি করে আঘাত দিয়েছে গ্যাব্রিয়েলকে।

পেলের প্রার্থনা



আজকালের প্রতিবেদন
গোটা ব্রাজিল যেমন শোবে
মুবড়ে পড়েছে, তিনিও
তার ব্যতিক্রম নন। বিমান
দুর্ঘটনায় কাপেকোরেলে
ফুটবলার, কোচ, সাপোর
টাকদের মর্মান্তিক মৃত্যুবে
তিনিও শোকস্তর। ফুটবল
সমাট পেলে বলেছেন

'ব্রজিলিয়ানদের কাছে অত্যন্ত কঠিন সময়। য আমাদের, গোটা ব্রাজিলকে শোকাহত করেছে প্রার্থনা করি, নিহতদের পরিবার যেন এই পরিস্থিতি থেকে বেরিয়ে আসার শক্তি পায়। এই পৃথিবীতে অনেক দুর্ঘটনাই ঘটে। কিন্তু এটা বেশি দুঃথের কারণ, ওরা আমাদের ভাই। তবে কঠিন সময়েও ক্ষতিগ্রন্ত পরিবারগুলোর পাশে দাঁড়াতে হবে।'

ANNEXURE-23

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Poura Bhavan, Block 'FD'-415A, 4th Floor, Sector III, Salt Lake, Kolkata – 700 106

Telefax No. 033 2337 0268

Date: 04 / 10 /2016

Website: www.environmentwb.gov.in

No. 2237 /EN/ T-II-1/126/2008(Pt-1)

To M/s. Kolkata West International City Pvt. Ltd. "Vichitra", Kolkata West International City, Salap Junction, Howrah Amta Road and Bombay Road Crossing, NH6 Howrah – 711 403

SUB.: Environmental Clearance for the Phase 2B of the proposed Township Project by M/s. Kolkata West International City Pvt. Ltd. at Mouza – Kona, Balitikuri, Bankra, Pakuria, Tentulkuli, Khalia & Salap, PO & PS – Domjur, Dist – Howrah, West Bengal.

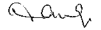
Sir,

This has a reference to the application for environmental clearance for the Phase 2B of the proposed Township Project by M/s. Kolkata West International City Pvt. Ltd. at Mouza – Kona, Balitikuri, Bankra, Pakuria, Tentulkuli, Khalia & Salap, PO & PS – Domjur, Dist – Howrah, West Bengal.

The proposal has been examined and processed in accordance with the EIA Notification, 2006.

It is noted that the salient features of the project (Phase 2B) for which Environmental clearance has been considered are given below:

Land Area	30.325 acres (122719 sqm.)	
Latitude & Longitude	22 ⁰ 37'13.64"N & 88 ⁰ 17'25.91"E	
Expected Population	18820 persons	
Building profile	5 nos. of G+19, 7 nos. G+20 & 9 no G+21 storied	
Total Water requirement	2940 KLD	
Fresh water requirement	1763 KLD (source-KMDA supply)	
Wastewater generated	2010 KLD (to be treated in Phase 2B STP)	
Treated waste water recycled	1178 KLD (to be used in toilet flushing, landscaping & car washing)	
Treated waste water discharge	833 KLD (to be discharged to Howrah drainage canal)	
Solid waste disposal	te disposal 10.5 TPD (to be disposed off through onsite compost plant & HMC)	
Total Built-up Area	327439.95 sqm.	
Ground Coverage	5.52 acres (22343.83 sqm.), (18.02% of land area)	
Roads & Paved areas	7.54 acres (30530 sq.m) (24.88% of land area)	
Exclusive tree plantation area	6.267 acres (25362 sq.m) (20.67% of land area)	



Other Green area	9.96 acres (40301 sq.m) (35.22% of land area)	
Waterbody	0.367 acres (1484 sq.m) (1.21% of land area)	
No. of plantation proposed	1776 nos.	
No. of Car Parking spaces proposed	3361 nos.(covered-1000 nos, open-2361 nos.)	
Power requirement	13 MVA (at least 1% of total power requirement shall be met from solar power)	
Use of solar power	least 100 KW of solar power to be generated and utilized addition to stand alone solar street lights inside Phase 2B	
Backup Power	DG Sets (1x1010KVA, 2x750 KVA)	

State Level Environment Impact Assessment Authority (SEIAA), examined the proposal and also perused recommendations of the State Level Expert Appraisal Committee (SEAC). After due consideration of the project proposal, and the recommendations of the State Level Expert Appraisal Committee (SEAC), the State Level Environment Impact Assessment Authority accords Environmental Clearance to the project as per provisions of the EIA notification no. S.O. 1533 (E) dt. 14th September, 2006 of Ministry of Environment, Forests & Climate Change, GOI, subject to strict compliance of terms and conditions as mentioned below:-

Part A - SPECIFIC CONDITIONS

I. Construction Phase

Facility of labourers during construction: -

- i. Provision of drinking water, wastewater disposal and solid waste management should be ensured for labour camps. Water usage during construction should be optimized to avoid any wastage.
- ii. Proper sanitation facilities should be provided for construction workers to ensure environmental sanitation. Sewage generated from the areas occupied by the construction labourers have to be directed into the existing sewage drain of the area. In case of non availability of the sewer system, an onsite treatment system has to be provided.
- iii. The scaffolds, stairs and platforms for construction works and the workers must be secured as far as possible to prevent any accident.
- iv. Health and safety of the workers should be ensured during construction. Personnel protective equipment like shoes, helmets, earmuffs, earplugs etc. should be provided to the workers. For vibration control damped tools must be used and the number of hours that a worker uses them must be limited. The Management must ensure that the workers put them while doing work that needs such protection, if any.
- v. Rest and convenience shelter for workers with crèche facility, if required, particularly for women, must be provided with proper toilet facilities.

Steps to avoid disturbance during construction:-

- All the topsoil excavated during construction activities should be under cover/stored by retaining walls for use in horticulture / landscape development within the project site. Adequate erosion and sediment control measures to be adopted before ensuing construction activities.
- ii. Prior permission should be obtained from the competent authority for demolition of the existing structure, if any. Waste recycling plans should be developed for prior to beginning of demolition and construction activity. The plans should identify wastes to be generated and designate handling, recycling and disposal method to be followed.



- iii. Disposal of muck including excavated material during construction phase should not create any adverse effects on the neighbouring communities and disposed off taking the necessary precautions for general safety and health aspects.
- iv. Diesel generator sets during construction phase should have acoustic enclosures and should conform to E(P) Rules prescribed for air and noise emission standards.
- v. Vehicles / equipment deployed during construction phase should be in good condition and should conform to applicable air and noise emission standards and should be operated only during nonpeaking hours.
- vi. Ambient noise levels should conform to residential standards both during day and night. Fortnightly monitoring of ambient air quality (SPM, SO2 and NOx) and equivalent noise levels should be ensured during construction phase.
- vii. Construction spoils including bituminous material and other hazardous materials including oil from construction equipments must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water. If necessary, oil trap should be installed where there is deployment of heavy machineries.
- viii. Regular supervision of the above and other measures should be in place all through the construction phase so as to avoid disturbance to the surroundings. Discomfort in the neighbourhood due to the proposed project activity should be minimized as far as practicable.
 - ix. Loading and unloading operations should not be carried out in open areas and should be preferably done during day time, if there is any major settlement in the surrounding areas. The construction activities including Piling work, Operation of Ready Mix Plant and Vibrator etc. should not be carried out during the night time (10 P.M. to 6 A.M.). Only essential operations, if any, may be carried out for a limited period during nighttime.
 - x. The proponent must ensure that no driven piles shall be proposed for this project, if there is any major settlement in the surrounding areas.
 - xi. 15m-screen and adequate sprinkler arrangement shall be provided. Care should be taken to keep all material storages adequately covered and contained so that they are not exposed to winds.
 - xii. Use of Ready-Mix concrete is recommended for this project.
- xiii. Adequate measures to be adopted to avoid wastage of water for curing of concrete structures.
 - xiv. Adequate mitigative measures should be adopted to control dust emissions, noise and vibrations from construction activities. Vehicles and construction machineries should be properly maintained. Vehicles should conform to Pollution under control (PUC) norms.
 - xv. Locally available materials with less transportation cost should be used preferably.
 - xvi.Promotion of use of cleaner fuel and fuel quality improvement should be done. Excessive energy consumption and fuel usage should be avoided.
- xvii. Accumulation / stagnation of water should be avoided to ensure vector control.

Selection of materials for better energy efficiency:-

- Use of energy efficient construction materials should be ensured to achieve the desired thermal comfort.
- ii. Design layout should ensure adequate solar access and ventilation. Proper planning and window design for daylight integration should be considered.
- iii. Fly Ash is to be used for construction as per Notification No. S.O. 763(E) dated 14.09.1999 amended vide Notification No. S.O. 979(E) dated 27.8.2003 and S.O. 2804(E) dated 03.11.2009 of the Ministry of Environment & Forests, Govt. of India.
- iv. Construction should conform to the requirements of local seismic regulations. The project proponent should obtain permission for the plans and designs including structural design, standard and specifications from concerned authority.

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- v. Construction technologies that require less material and possess high strength should be adopted. Materials with low embodied energy and high strength should be used preferably.
- vi. The building will be constructed and provisioned to use natural sunlight to the maximum during the day time, during use.
- vii. Use of alternate building materials and alternate construction techniques should be considered apart from the conventional materials and methods. Use of hollow unit masonry should be considered.
- viii. Use of energy efficient lighting systems e.g. High Pressure Sodium Vapour (HPSV) Lamps, LED etc. should be promoted. Solar energy should be used for outdoor lighting. Adequate no. of solar lights should be installed for external lighting as per norms. All common area lighting will be LED system.
- ix. Solar water heating arrangement will be done for water heating.
- x. Passive solar cooling to be incorporated in building design. Buildings should be oriented for ensuring natural ventilation and daylighting.
- xi. Proper insulation of roof should be provided to achieve desired thermal comfort. Use of light coloured, reflective roofs having an SRI (solar reflectance index) of 50% or more should be incorporated.
- xii. Use of high albedo or reflective pavements to keep parking lots, pavements and inside roads cool should be incorporated.
- xiii. Guidelines to the occupants should include usage efficiency measures such as energy efficient lighting and water efficient system.
- xiv.Reduce hard paving-onsite (open area surrounding building premises) and/or provide shade on hard paved surfaces to minimize heat island effect and imperviousness of the site.
- xv. Adequate open space, greenery and water bodies to be provided as per rules.
- xvi.Any proposed building with air-conditioning facility should follow the norms proposed in the ECBC regulations framed by the Bureau of Energy Efficiency. Chillers should be CFC & HCFC free

xvii. Restrict the use of glazed surface as per National Building Code 2005.

Water Body Conservation:-

i. Water body if any should not be lined and their embankments should not be cemented. The water body is to be kept in natural conditions without disturbing the ecological habitat.

Plantation Proposal:-

- i. The unit should strictly abide by The West Bengal Trees (Protection and Conservation in Non-Forest Areas) Rules, 2007. The proponent should undertake plantation of trees over at least 20% of the total area.
- ii. No tree can be felled without prior permission from the Tree Cutting Authority constituted as per the West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006 and subsequent rules.
- iii. The proponent should plant at least 1776 trees. Indicative list of species is given at Annexure I. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.
- iv. Provision for Roof Top Gardening is mandatory.

Water supply:-

i. Water requirement during construction phase shall be met from KMDA supply. Ground water should not be abstracted without prior permission of the competent authority as per the West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005.

O and

Sewage Treatment Plant:-

i. As per the proposal submitted by the proponent waste water shall be treated in septic tank to soak pit. Construction waste water to be collected in sedimentation trap with adequate retention time and to be reused.

Storm water Management & Mitigation of Heat Island Effect:-

- i. Imperviousness of the site shall not exceed the NBC (National Building Code 2005) standards for imperviousness factor applicable to different types of area.
- ii. Total paved area of site under parking, roads, paths or any other use should not exceed 25% of the site area.
- iii. Minimum 50% of paved area on site should have pervious paving or shaded under vegetation or topped with finish having solar reflectance of 0.5 or higher.
- iv. Adequate storm water drainage network to be designed for the project without disturbing the surrounding settlements. Storm water management plan should be implemented so as to prevent sudden discharge of excessive volumes of storm water to the receiving waters thus reducing the shock load on the drainage system and impact on receiving water body.
- v. Disruption to the natural hydrology of the site should be minimised by reducing impervious cover, increasing on site infiltration and managing storm water run off.
- vi. Heat island effect should be minimized by use of shading or reflective surfaces, mainly the surfaces that contribute to the heat island effect i.e. streets, sidewalks, parking lots and buildings. White roofs should be provided in the buildings.

Rain Water Harvesting Scheme:-

- i. The proponent must follow the Rainwater Harvesting Guidelines of the State Expert Appraisal Committee (SEAC) available in the website (http://www.wbpcb.gov.in).
- ii. The proponent must collect rainwater from roof-top catchments and reuse for various purposes after necessary cleaning. Adequate retention time and storage provisions should be provided for harvesting rainwater.
- iii. Adequate firefighting storage should be provided as per norms.

Municipal Solid Waste Management :-

 Adequate provision shall be made for storage and segregation of solid waste and adequate means of access shall be provided.

Transport Management: -

- i. Both internal and external traffic planning and management should be adequate to ensure uninterrupted traffic movement in the area during construction as well as operation phase.
- ii. The design of service road and the entry and exit from the project area should conform to the norms & standards of competent authority for traffic management. Bell mouth type arrangement should be made at the entry & exit. Proper traffic management plan should be adopted in consultation with Traffic authorities.
- iii. Clarified Wastewater will be used for sprinkling water on the unpaved internal roads on a regular basis.

Others:-

- i. All mandatory approvals and permission as required from Director of Explosives, Fire Department etc. should be obtained.
- ii. Provision of Effective Controls and Building Management Systems such as Automatic Fire Alarm and Fire Detection and Suppression System etc. must be ensured.
- iii. Efficient management of indoor air quality must be ensured for health and safety of the users.

and

- iv. Adequate measures to be adopted for water conservation during construction and operation stage. Use of efficient irrigation equipment, evaporative cooling unit in air-conditioning system etc should be considered.
- v. Rest room facilities should be provided for service population.
- vi. Adequate access to fire tenders should be provided.

II. Operation Phase

Water supply:-

- i. Water requirement during construction phase shall be met from KMDA supply. Ground water should not be abstracted without prior permission of the competent authority as per the West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005.
- ii. Use of water meter conforming to ISO standards should be installed at the inlet point of water uptake to monitor the daily water consumption and records to be maintained. Use of water efficient devices / fixtures and appliances should be promoted.
- iii. Dual plumbing system to be installed for maximum use of treated wastewater.
- iv. The proponent must practice rainwater harvesting on regular basis.

Sewage Treatment Plant:-

- i. Dedicated STP to be provided for Phase 2B. Entire waste water shall be treated in STP. Treated waste water shall be partly reused for toilet flushing, landscaping, internal road and pavement cleaning etc. and rest to be discharged.
- ii. Water meter to be installed at STP inlet & discharge outlet point of treated water and regular records to be maintained.
- iii. Provision for backup power for operation of STP during power failure should be made.

Emission from Diesel Generator Set: -

- i. Noise barriers will be provided at appropriate locations so as to ensure that the noise levels do not exceed the prescribed standards. Diesel generator sets should be provided with integral acoustic enclosure at the manufacturing stage itself as per CPCB norms.
- ii. The stack height and emissions from D.G. sets should conform to the norms of Central Pollution Control Board. The certification of space design for DG sets should be done by competent authority.

Ensure Energy Efficiency:-

- i. Use of energy efficient construction materials to achieve the desired thermal comfort should be incorporated. The desired level of R and U factors must be achieved. U factor for the top roof should not exceed 0.4 Watt/sq.m/degree centigrade with appropriate modifications of specifications and building technologies. The provisions of National Building Code 2005 should be strictly followed.
- ii. Use of energy efficient electrical systems should be promoted. High efficiency lamps with electronic ballasts should be used.
- iii. Energy efficient Motors and properly rated Transformers should be installed. Manufacturer's certificate to this effect shall be obtained and kept on record. Back up power supply should be based on cleaner fuel.
- iv. The power cabling shall be adequately sized as to maintain the distribution losses not to exceed 1% of the total power usage. Record of transmission losses shall be maintained. The proponent shall install permanent electrical metering to record demand (kVA), energy (kWh) and total power factor.
- v. At least 100 KW of solar power to be generated and utilized in addition to stand alone solar street lights inside Phase 2B.
- vi. The project proponent should use solar energy at least for street lighting.



Transport Management: -

- i. Use of public mode of transportation should be promoted. Use of the least polluting type of transportation should be promoted. Adequate parking space should be provided as per norms.
- ii. Pathways should be covered or shadowed by tree canopy as far as practicable. Transport system should be such that traffic will be calm in neighbourhoods. Traffic within the project site should be restricted by regulation. Adequate vertical and horizontal clearances of overhead electric power and telecommunication lines should be provided.
- iii. Dedicated cycle tracks should be included inside the Phase 2B.

Solid Waste Management:-

- i. The proponent should abide by the Municipal Solid Wastes (Management and Handling) Rules, 2000. The proponent must develop the Solid Waste Management and Disposal Scheme ensuring storage and segregation of biodegradable and non-biodegradable wastes. The solid waste is to be disposed off in consultation with concerned municipality.
- ii. The proponent shall install onsite compost plant for treatment of biodegradable part of Municipal Solid Waste. Sufficient space for installation of onsite compost plant should be provided and operation of the compost plant considering full occupancy of the apartments i.e. the capacity of garbage disposal unit should be selected accordingly.
- iii. The handling agency should also take care of the recyclable wastes like plastic, paper board, glass etc. and also inert materials in case of respective municipal authorities want to avoid any kind of waste from the housing complex.
- iv. The proponent should have sufficient area for horticulture where the compost generated can be used as fertilizer and soil supplement and also have arrangement for sale of excess quantity of compost.
- v. Provision for treatment of leachate generated and odor control in onsite compost plant should be made.
- vi. Non-recyclable inorganics and rejects will be disposed off through municipality as proposed.
- vii. The proponent should provide different coloured bins for different categories of waste and ensure complete segregation of biodegradable and non-biodegradable wastes. The solid waste from different collection and storage bins should be finally collected at transfer stations. Further segregation will be done at transfer stations to collect recyclables such as plastic, polythene, glass, metals, textiles, rubbers, leathers, paper etc. Separate compartments shall be provided for each type of recyclables.
- viii. The proponent should abide by the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008. Collection and storage of hazardous wastes during Pre-construction and Post-construction activity should be planned properly. The expected hazardous wastes should be disposed off separately as per the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008.
 - ix. Spent oil from DG Sets should be stored in HDPE drums in isolated covered facility and disposed off as per the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008. Spent oil from DG Sets should be disposed off through registered recyclers only.

Others :-

- i. The implementation of Environmental Management Plan should be carried out, as proposed. Regular menitoring should be carried out during construction and operation phases.
- ii. The project proponent should provide guidelines to the users to ensure conservation of energy and water. In-house environmental awareness campaigns should be carried out at regular intervals to ensure environmental protection.

and

- iii. Fire fighting systems should be designed in compliance with the WBFS and NBC norms. Preventive measures should be adopted for Risk & Disaster Management as per the provisions of the National Building Code 2005.
- iv. Public utility services such as common public toilets to be provided.
- v. The Corporate Social Responsibility Plan with specific financial commitment should be implemented for the proposed project. At least 2% of the total project cost should be utilized for Corporate Social Responsibility programmes.
- vi. The proponent should abide by the Direction issued by the Department of Environment, Government of West Bengal, vide No. EN/3170/T-IV-7/001/2009 dated 10.12.2009.
- vii. Environmental Management Information System shall be maintained properly.
- viii. The proponent should restrict the use of glazed surface as per National Building Code, 2005.
- ix. All the recommendations made in the ElA/EMP report should be complied with.
- x. Fraction of covered area that would be illuminated by natural lighting of the proposed buildings to be reported in the first compliance report.
- xi. Fire escape, evacuation plan and means thereof, the refuge areas and floor levels to be reported in the first compliance report.
- xii. All the conditions stipulated for individual phases in the EC for the whole township vide no. 572 /EN/ T-II-1/126/2008 dated 09 / 03 /2016 should be complied with.

Part-B GENERAL CONDITIONS

- i. The environmental clearance accorded shall be valid for a period of 7 years for the proposed project.
- ii. Prior Consent-to-Establish (NOC) for the proposed project must be obtained from WBPCB by the proponent. All other statutory clearances should be obtained by project proponent from the competent authorities.
- iii. The proponent should maintain a display board at the site, providing detailed information on the salient features of the proposed project.
- iv. The environmental safeguards contained in the EIA/EMP report should be implemented in letter and spirit.
- v. All the conditions, liabilities and legal provisions contained in the EC shall be equally applicable to the successor management of the project in the event of the project proponent transferring the ownership, maintenance of management of the project to any other entity.
- vi. Provision should be made for the supply of kerosene or cooking gas to the labourers during construction phase. All the labourers to be engaged for construction works should be screened for health and adequately treated before issue of work permits.
- vii. The project proponent should make financial provision in the total budget of the project for implementation of the suggested safeguard measures.
- viii. Six monthly monitoring reports should be submitted to the West Bengal Pollution Control Board, who would be monitoring the implementation of environmental safeguards and should be given full cooperation, facilities and documents / data by the project proponents during their inspection. A complete set of all the documents should also be forwarded to the State Level Environment Impact Assessment Authority, West Bengal.
- ix. In case of any violation of the conditions laid down in this Environmental Clearance, Section 16 of The Environment (Protection) Act, 1986, will be applicable. In case of any change(s) in the scope of the project, the project would require a fresh appraisal by the SEIAA, West Bengal.
- x. The State Level Environment Impact Assessment Authority, West Bengal reserves the right to 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,

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- 1986, to ensure effective implementation of the suggested safeguard measures in a time-bound and satisfactory manner.
- xi. The Project Proponent should inform the public that the proposed project has been accorded environmental clearance by the SEIAA, West Bengal and copies of the clearance letter are available with the State Pollution Control Board / Committee and may also be seen at website of the SEIAA, West Bengal (http://environmentwb.gov.in). This should 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.
- xii. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Civil Aviation Department (if required) etc. shall be obtained by project proponents from the competent authorities.
- xiii. Provision for incorporation of appropriate conditions in the Sale Agreement / Deed, for ensuring sustained Operation and Maintenance (O&M) of the common facilities (STP, Rainwater harvesting system, Solid waste management system, Solar street lights etc.) even after transfer of ownership of the project, should be made in explicit and transparent manner.
- xiv. The above stipulations would be enforced along with those under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008, the Public Liability Insurance Act, 1991, the Environment Impact Assessment Notification 2006 and their amendments.

.....

xv. The contact details of the proponent and the name of the consultant are given below –

	Name of the Contact person with Designation	Chinmoy Mukherjee, Vice-President (Construction)
	Address	Vichitra, Kolkata West International City, Salap, NH-6, Howrah-711403
	Email	contact@kwic.co.in
Telephone Number, Fax Number		Ph no. +91-3330026000, Fax no-3303256508
	Name of the Consultant	M/s. Ghosh Bose & Associates Pvt. Ltd.
	I	

(Sandipan Mukherjee, IFS) Chief Environment Officer & Member Secretary, SEIAA

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Date: 04 / 10 /2016

No. 2237 /EN/ T-II-1/126/2008/(Pt-I)/1(3)

Copy forwarded to :-

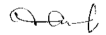
- 1. Secretary, SEAC & M.S. WBPCB
- 2. Officer-in-Charge, Regional Office (Eastern Zone), Ministry of Environment & Forests, Government of India, A-3, Chandrashekharpur, Bhubaneswar 751 023, Orissa.
- 3. Guard file / Record file.

Sd/-Chief Environment Officer & Member Secretary, SEIAA

Annexure - I

LIST OF TREES PROPOSED FOR PLANTATION

SI. No.	BOTANICAL NAME	COMMON NAME	QUANTITY
1.	Delonix regia	Gulmohor	200
2.	Mimusops elengi	Bakul	250
3.	Peltophorum pterocarpum	Radhachura	100
4.	Alstonia scholaris	Chhatim	100
5.	Bauhinia variegata	Raktakanchan	250
6.	Cassia fistula	Amaltas	100
7.	Michelia champaca	Golden Champa	100
8.	Spathodea campanulata	Tulip Tree	100
9.	Tabebuia rosea	Rosy Trumpet Tree	100
10.	Jacaranda mimosifolia	Nil Gulmohor	200
11.	Thespesia populnea	Poros	76
12.	Polyalthia longifolia	Debdaru	100
13.	Lagerstroemia speciosa	Jarul	100
		Total	1776





Date: 18th January 2024

To

The Member Secretary
State Level Environment Impact Assessment Authority (SEIAA)
Prani Sampad Bhawan, 5th Floor, LB – 2,
Sector – III, Salt Lake, Kolkata – 700 106

Sub.: Automatic Extension of the Validity of Environmental Clearance as per the Office Memorandum dated 13.12.2022 (Clarification on the amendment to EIA Notification 2006 issued vide S.O. No. 1807(E) dated 12.04.2022 with regard to validity of Environment Clearance - regarding EC Ref. No.: 2237/EN/T-II-1/126/2008/ (Pt-1), dated - 04.10.2016.

Sir/ Madam.

This is in reference to the Office Memorandum dated 13.12.2022 issued by the Ministry of Environment, Forest and Climate Change (Clarification on the amendment to EIA Notification 2006 issued vide S.O. No. 1807(E) dated 12.04.2022 with regard to validity of Environment Clearance – regarding).

At the time of issue of the notification (S.O. No. 1807(E) dated 12.04.2022) the Environmental Clearance of phase 2B of our project (EC Ref. No.: 2237/EN/T-II-1/126/2008/ (Pt-1), dated - 04.10.2016) was valid (validity 03.10.2023); therefore, as per the Office Memorandum dated 13.12.2022 issued by the Ministry of Environment, Forest and Climate, we assumes that the validity of the above mentioned EC is automatically extended for 3 (three) years further from the initial validity mentioned in the EC i.e. 7 (seven) years from the issue date 04/10/2016 and it will remain valid till 03/10/2026.

This letter and enclosures are for your office records.

Thanking you

Yours truly,

For Kolkata West International City Pvt. Ltd.

(Authorized Signatory)

Tapas kr. Nak



Enclosures:

1. Copy of the EC (Ref. No.: 2237/EN/T-II-1/126/2008/ (Pt-1), dated - 04.10.2016)

2. Copy of the Office Memorandum dated 13.12.2022 issued by the Ministry of Environment, Forest and Climate Change (Clarification on the amendment to EIA Notification 2006 issued vide S.O. No. 1807(E) dated 12.04.2022 with regard to validity of Environment Clearance – regarding)

WEST BENGAL POLLUTION CONTROL BOARD

Paribesh Bhawan 10A, Block-LA, Sector-III Bidhannagar, Kolkata-700 098

Memo No. 64- SEE-Camac/WEPCB-KWIC-Howrah-125/2006/PART-I /4.02.2017

From:

Member Secretary, West Bengal Pollution Control Board



M/s. Kolkata West International City Pvt. Ltd.
To: "Vichitra", Kolkata West International City,
Salap Jn. Howrah-Amta Road, & Bombay Road,
NH-6, Howrah-711403.

Sub: Consent to Establish (NOC) from Environmental Point of View

18.01.2017

Ref: i) Your letter No. KWIC/SP/PLNG/I/2016-17/074

ii) EC issued by SETAA, WB vide no.2237/EN/T-II-1/126/2008(Pt-I) dated 04.10.2016

Dear Sirs,

for manufacturing/storage/installation Construction of residential complex having 5 nos. of G+19, 7 nos. of G+20 & 9 nos. G+21 storied with total built up area 327439.95 sqm. at Mouza-Kona. Baltikuri. Bankra. Pakuria.*

this is to inform you that this Board hereby grants the Consent to Establish (NOC) from the environmental point of the above subject to the following conditions and special conditions annexed.

- *Tentulkuli, Khalia & Salap, PO & PS-Domjur, Dist-Howrah.
- The quality of sewage and trade effluent to be discharged from your factory shall satisfy the permissible limits as prescribed in IS: 2490 (Pt. I) of 1974, and/or its subsequent amendment and Environment (Protection) Rules 1986.
- 2. Suitable measures to treat your effluent shall be adopted by you in order to reduce the pollutional load so that the quality of the effluent satisfies the standards mentioned above.
- You shall have to apply to this Board for its consent to operate and discharge of sewage and trade effluent
 according to the provisions of the water (Prevention & Control of Pollution) Act, 1974. No sewage or trade
 effluent shall be discharged by you without prior consent of this Board.
- 4. All emission from your factory shall conform to the standards as laid down by this Board.
- No. emission shall be permitted without prior approval of this Board and you shall apply to this Board for its consent to operate and atmospheric emission as per provision of the Air (Prevention & Control Pollution) act, 1981.
- 6. No industrial plant, furnace, flues, chimneys, control equipment, etc. shall be constructed/reconstructed/ erected/re-erected without prior approval of this Board

NO147004

- You shall comply with
 - Water (Prevention and Control of Pollution) Cess Act, 1977, if applicable.
 - (ii) Water (Prevention and Control of Pollution) Cess Act, 1978, if applicable.
 - (iii) Environment (Protection) Act, 1986
 - Environment (Protection) Rules, 1986 (iv)
 - (v) Hazardous Wastes (Management and Handling) Rules, 1989 and Amended Rules, 2000
 - (vi) Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 and Amended Rules, 2000
 - Manufacture, Use, Import and Storage and Hazardous Micro-Organisms, Genetically Engineered Organisms (vii) or Cell Rules, 1989
 - (viii) The Public Liability Insurance Act, 1991 and Amended Act, 1992
 - The Public Liability Insurance Rules, 1991 and Amended Rules 1993 (ix)
 - (x) Biomedical Wastes (Management & Handling) Rules, 1998 and Amended Rules 2000 if applicable.
 - (xi) Recycled Plastics Manufacture and Usage Rules 1999, if applicable and
 - Ozone Depleting Substances (Regulation & Control) Rules, 2000, if applicable
- You will have to abide by any other stipulations as may be prescribed by any authority/local bodies/Government 8. Departments etc.

SPECIAL CONDITION:

Gross capital investment of the Phase 2B project Rs. 242 crores. Please refer to annexure attached herewith.

Any violation of the aforesaid conditions shall entail cancellation of this Consent to Establish (NOC)

Yours faithfully Engineer(EIM Cell)

West Bengal Pollution Control Board

Memo No. SEE-Camac/WBPCB-KWIC-Howrah-125/2006/Page-I dated Copy forwarded for information to:

- Chief Inspector of Factories, Government of West Bengal, N. S. Building, Kolkata-700 001 1.
- Director of Industries/Director of Cottage & Small Scale Industries, Government of West Bengal, N. S. 2. Building. Kolkata-700 001
- 3. Guard file, West Bengal Pollution Control Board.
- Environmental Engineer, I/II/Alipur R.O./Howrah R.O./Hooghly R.O./B.R.O./D.R.O./Haldia R.O./S.R.O./ 4.

Asansol/ Sub-R.O./WBPC Board Himalaya Bhawan

Delhi Road, Dankuni Dist. Hooghly

Vill, Panpur Kalyani Expressway

P.O. Narayanpur Dist. 24 Pgs. (N) Sahid Khudiram Sarani City Centre, Durgapur-16

Dist. Burdwan

Paribahan Nagar

Matigara, Siliguri

Dist.-Darjeeling

10, Camac Street

2nd Floor

Kolkata-700 017

Paribesh Bhawan

10A, LA-Block, Sector-III

Salt Lake City, Kolkata - 700 098

Satya Chowdhury

Balurchar Bandh Road

Indoor Stadium

Block-05 at 40

Flats Complex Adjacent to Priyambada

Housing Estate P.O.: Khanjanchak, P.S. Durgachak Haldia-721602

Dist.: Purba Medinipur

Asansol Sub-Regional Office

ADDA Commercial Market (2nd Floor) Opposite Asansol Fire Station

Member Secretary.

Sr. Env. Engineer(EIM Cell)

West Bengal Pollution Control Board

pecial Conditions issued to M/s. Kolkata West International City Pvt. Ltd. for phase-2B at Mouza-Kona, Baltikuri, Bankra, Pakaria, Tentulkhali, Khalia & Salap, P.O & P.S-Domjur, Dist-Howrah.

pg 1 of 2

A. Emission: DG Sets - 1x1010 KVA & 2x750 KVA.

Stacks -

- Each DG sets to be provided with acoustic enclosures and residential silencer with individual stacks of adequate ht. above the roof of DG building.
- 2. Stacks to have sampling port, platform and ladder as per the Emission Regulation Part III of CPCB.
- Emission standards, Fuel specification and Stack height should comply with the prescribed limits under the notification of Ministry of Environment & Forest, Govt. of India, G.S.R. 489(E) [09.07.2002] and subsequent amendments.
- B. <u>Effluent:</u>- Domestic waste water shall be treated in adequately designed STP. Treated waste water shall be partly reused and partly discharged to municipal drain. Discharge of treated waste water shall conform to E(P) Rules. Sewage Treatment Plants should be monitored on a regular basis and records should be maintained properly.
- C. <u>Solid Waste</u>:- to be collected and disposed off regularly as per the Municipal Solid Wastes (Management and Handling) Rules, 2000 and Solid Waste Management Rules, 2016. The project proponent shall install on-site compost plant for treatment & disposal of bio-degradable fraction of MSW.

D. General:-

- The Project Proponent shall have to obtain prior concurrence from the concerned municipality for ensuring supply of water, partial discharge of treated sewage and disposal of solid wastes.
- 2. D.G. Set noise level should not exceed the permissible limit. The Project Proponent should ensure that the ambient noise level is maintained within permissible limits during the construction phase.
- The proponent should strictly comply with the standards / guidelines for control of noise from stationery Diesel generator sets. These standards and guidelines are prescribed under the notifications of Ministry of Environment & Forest, Govt. of India, G.S.R. 371(E) [17.05.2002], G.S.R. 489(E) [09.07.2002] and subsequent amendments.
- 4. The proponent should obtain necessary clearance for DG Sets from the Directorate of Electricity before applying for Consent-to-Operate.
- 5. The following activities are restricted during the night time (10 pm to 6 am), if there is any significant human settlement in the vicinity:
 - a) Piling work.

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- b) Operation of Ready Mix Plant, if installed and Vibrator.
- c) Loading and unloading of construction materials.

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- 6. Adequate measures are to be taken to reduce vibration during piling work.
- 7. Water sprinkling arrangement should be ensured at every loading and unloading point to prevent spreading of dust. Rubbish, debris, broken materials and others must be kept properly within project area at suitable place with proper water sprinkling to prevent fugitive dust spreading.
- 8. Provision of drinking water, wastewater disposal and solid waste management should be ensured for labour camps. Proper sanitation facilities should be provided for construction workers to ensure environmental sanitation. Health and safety of the workers should be ensured during construction.
- The project proponent should take necessary care not to cause any inconvenience to the residents of surrounding neighbourhood. Regular supervision should be in place all through the construction phase so as to avoid disturbance to the surroundings.
- 10. The Project Proponent will ensure that no accumulation of any kind of water occurs within the project area to prevent breeding of various disease spreading vectors.
- 11. Necessary dust barrier should be provided during construction phase. Before taking up the construction work it is preferable to enclose the area with some enclosure.
- 12. Appropriate arrangement is to be done for rainwater harvesting within the site. The proponent must practice rainwater harvesting on regular basis.
- 13. Ground water should not be abstracted without prior permission of the Local body as well as the Competent Authority as per the West Bengal Ground Water Resources (Management, Control and Regulation) Act, 2005.

Sr. Environmental Engineer
W B Pollution Control Board
Dent. of Environment, CSWIII

Annexure I to NOC Sl. No. NO147004

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Special Park State Control

Special Conditions issued to M/s. Kolkata West International City Pvt. Ltd. for phase-2B at Mouza-Kona, Baltikuri, Bankra, Pakuria, Tentulkhali, Khalia & Salap, P.O & P. Domjur, Dist-Howrah.

14. Provision of screen wall should be made surrounding the batching plant, if installed for control of fugitive emission from such operation.

15. Fly Ash is to be used for construction as per Notification No. S.O. 763(E) dated 14.09.1999 amended vide Notification No. S.O. 979(E) dated 27.8.2003 and S.O. 2804(E) dated 03.11.2009 of the Ministry of Environment & Forests, Govt. of India.

16. The proponent should strictly abide by The West Bengal Trees (Protection and Conservation in Not Forest Areas) Rules, 2007. No trees can be felled without prior permission from the Tree Cutting Authority constituted as per the West Bengal Trees (Protection and Conservation in Non-Forest Areas) Act, 2006 and subsequent rules.

17. Proper steps are to be taken so that the flora and fauna are not affected during the construction phase.

18. Adequate firefighting storage should be provided as per Rules.

19. Adequate parking space should be provided within the project site as personles.

20. Road design should be done with due consideration for environment and safety of users. The entry and exit points should be designed properly without disturbing the existing tree?

21. Use of energy efficient construction materials should be ensured. Water. **Count devices / fixtures should be installed. Energy efficient systems should be installed.

22. Adequate provision shall be made for storage of solid waste and adequate means of access shall be provided. Vats / bins should be provided inside the project area from where the wastes are to be disposed off by arrangement with the local body.

23. The proponent shall undertake awareness programmes for the residents to promote water and energy conservation and to ensure environmental protection.

24. No expansion of the project should be undertaken without prior permission of the State Board.

25. The unit should not start operation without obtaining 'Consent to Operate' from this Board.

26. The proponent should maintain a display board at the site, providing de' led information on the salient features of the proposed project.

27. No water bodies should not be lined and their embankments should not be cemented.

28. The proponent should abide by the Direction issued by the Department of Environment, Government of West Bengal, vide No. EN/3170/T-IV-7/001/2009 dated 10.12.2009 (Annexure II).

29. The proponent should strictly abide by the conditions stipulated in the Environmental Clearance accorded by the State Environment Impact Assessment Authority (SEIAA), West Bengal, vide No. 2237EN/T-II-1/126/2008(Pt-1) dated 04.10.2016.

30. This NOC is valid up to 31.01.2024 for Phase 2B of township comprising of 5 nos. G+19, 7 nos. G+20 & 9 no. G+21 storied over an area of 30.325 acres and total built-up area of project shall be 327439.95 sq.m.

Member Secretary
West Bengal Pollution Control Board

Sr. Environmental Engineer
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Department of Environment Government of West Bengal Writers' Buildings, "G" Block, (2nd. Floor), Kolkata-700 001.

No. EN/3170/T-IV-7/001/2009

Dated: December 10th., 2009.

DIRECTION

WHEREAS, Department of Environment, Govt. of West Bengal is entrusted to look after the execution of the different environmental laws within the territorial jurisdiction of West Bengal and also responsible for maintaining pollution free environment and also responsible for restraining different environment hazardous activities which are causing serious impact on human beings, other living creatures, plant, micro-organism, property or the environment;

AND WHEREAS, Department of Environment has already taken different steps for controlling air pollution in the atmosphere generated from the different sources i.e. industrial source, vehicular source and burning of biomass;

AND WHEREAS, Department of Environment in exercising the power conferred under section 19 of the Air (Prevention & Control of Pollution) Act, 1981, has already declared entire West Bengal as 'Air Pollution Control Area';

AND WHEREAS, West Bengal Pollution Control Board conducted a study with the help of the Asian Development Bank and it is revealed that the contribution of the construction activities is one of the source of air pollution in Kolkata and its surroundings;

AND WHEREAS, it is further revealed that burning of old tyres in hot mix plant as a fuel during construction and repairs of road for melting coal tar contributes significant obnoxious element into the air which cause a serious problem of the human beings;

HENCE, in view of the above and in consultation with the West Bengal Pollution Control Board and in exercise of the power conferred under Air (Prevention & Control of Pollution) Act, 1981 and Environment (Protection) Act, 1986, all the municipalities, local authorities and all other concerned Govt. Departments within the State of West Bengal, are now directed to take immediate steps to implement the following norms which need to be strictly followed by the developers, contractors or any other infrastructure developers:

- · Preventive measures need to be taken:
 - a) Wrap construction area/buildings with geotextile fabric, installing dust barriers, or other actions, as appropriate for the location,
 - b) Apply water and maintain soils in a visible damp or crusted condition for temporary stabilization,
 - c) Apply water prior to levelling or any other earth moving activity to keep the soil moist throughout the process;

d) Limit vehicle speeds to 15 mph on the work site.

e) Clean wheels and undercarriage of haul trucks prior to leaving construction site.

f) Apply and maintain dust suppressant on haul routes.

- 'g) Apply a cover or screen to stockpiles and stabilize stockpiles at completion of activity by water and maintain a dust palliative to all outer surfaces of the stockpiles;
- h) Stabilize surface soils where loaders, support equipment and vehicles will operate by using water and maintain surface soils in a stabilized condition where loaders, support equipment and vehicles will operate;
- i) Stabilize adjacent disturbed soils following paving activities
 * with immediate landscaping activity or installation of vegetative or rock cover.
- j) Maintain dust control during working hours and clean track out from paved surfaces at the end of the work shift/day. Track out must now extend 50 feet or more and must be cleaned daily, at the minimum.

 k) Stabilize sloping surfaces using soil binders until vegetation or ground cover can effectively stabilize the slope,

 Disposal of debris in consultation with the local authorities following proper environmental management practice.

m) During construction work, including cutting of marbles, ambient noise level should not exceed more than 65 dB(A).

· Practices to be discarded: -

a) Don't dispose of debris indiscriminately,

b) Don't allow the vehicles to run at high speed within the work site.

c) Don't cut materials without proper dust control/noise control facility.

d) Don't keep materials without effective cover.

e) Don't allow access in the work area except workers to limit soil disturbance and prevent access by fencing, ditches, vegetation, berms or other suitable barrier.

f) Don't leave the soil, sand and cement stack uncovered.
g) Don't keep materials or debris on the roads or pavements.

h) Burning of old tyres in hot mix plant as a fuel during construction and repair of the roads for melting coal tar should be discarded;

NOW THEREFORE, it is made clear that any developers, contractors or infrastructure developers either Govt. or Private failed to comply with the aforementioned statutory norms, Department of Environment and West Bengal Pollution Control Board will take necessary action under Air (Prevention & Control of pollution) Act, 1981 and Environment (Protection) Act, 1986 which may lead to stoppage and prohibition of the work including closure and other legal action as warranted under the law including imposition of the 'Pollution Cost'.

It is further directed that all Municipal Corporations, Municipalities and Panchayats should also be at liberty to take necessary action against the violators under the Municipal Laws and Panchayat Law.

But it is made clear that Local Authorities i.e. Municipal Corporations, Municipalities and Panchayats are responsible to implement the aforementioned guidelines meticulously for the purpose of curbing air pollution and other environmental hazards of their respective jurisdiction.

Local Police Station is also directed to render all necessary help to the Local Authorities to implement the aforementioned direction in a befitting manner.

This order will take effect from 01-01-2010 through out the State of West Bengal.

By Order, Sd/-

(M. L. Meena)

Principal Secretary to the Govt. of West Bengal.

Department of Environment.

No. EN/3170/T-IV-7/001/2009

Dated: December 10th., 2009.

Copy forwarded to:

1) The Principal Secretary to the Govt. of West Bengal, Urban Development Department.

2) The Director General of Police, Govt. of West Bengal, Writers'

Buildings, Kolkata-700001.

3) The Secretary to the Govt. of West Bengal, Municipal Affairs Department.

4) The Commissioner of Police, Kolkata.

- 5) The Member-Secretary, West Bengal Pollution Control Board.

- 8) The Executive Officer......Municipality.

10) The P.S. to Principal Secretary to the Govt. of West Bengal, Department of Environment.

11) The P.S. to MIC, Environment Department, Govt. of West Bengal.

Sd/Chief Law Officer,
Department of Environment.





WEST BENGAL POLLUTION CONTROL BOARD

(Department of Environment, Government of West Bengal)
Paribesh Bhawan, 10A, Block – LA, Sector III, Bidhannagar
Kolkata – 700 106, Ph.: (033) 2202-3000 Fax: 2202-3099
Website: www.wbpcb.gov.in, Email: net.wbpcb-wb@bangla.gov.in

Memo No. 245 - SEE-Camac/WBPCB-KWIC- Howrah-125/2006/PART-I Date: 18.05.2024

To

M/s. Kolkata West International City Pvt. Ltd. 'Vichitra', Kolkata West Internation City, Salap Jn. Howrah-Amta Road & Bombay Road, NH-6, Howrah – 711 403.

Sub: Validity Extension of Consent to Establish (CTE).

Ref: 1) Consent to Establish (CTE) issued by WBPCB SI. No. NO147004 vide Memo No.64-SEE-Camac/WBPCB-KWIC-Howrah-125/2006/PART-I dated 14.02.2017.

2) Your letters dated 26.04.2024 and 10.05.2024.

Sirs,

With reference to the above, this is to inform you that the validity of your above-mentioned Consent to Establish is further extended upto 03.10.2026 as requested. All other conditions mentioned in the CTE shall remain unchanged.

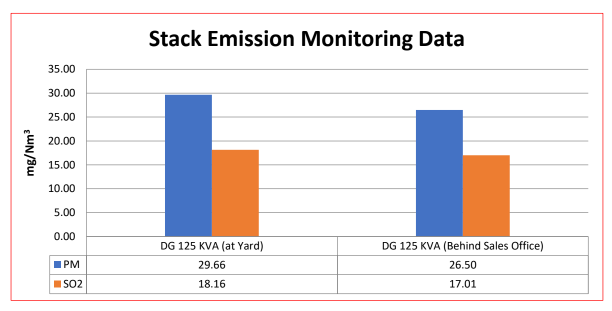
Yours faithfully,

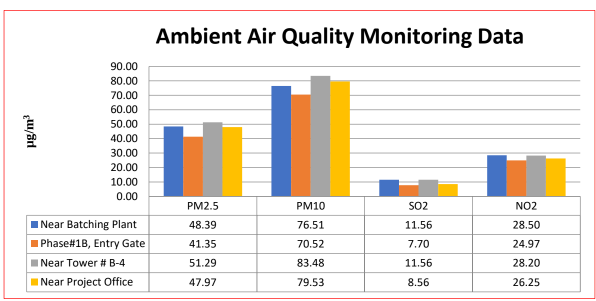
Chief Engineer, EIM Cell,

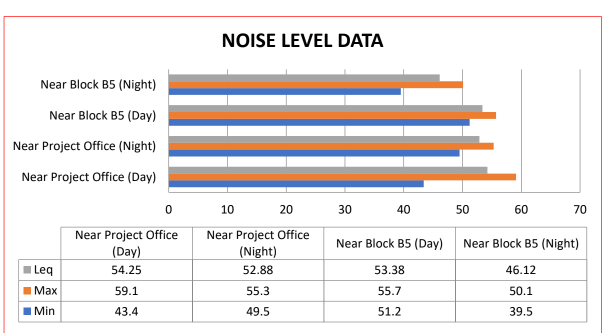
West Bengal Pollution Control Board

GRAPHICAL PRESENTATION

APRIL 2024 - SEPTEMBER 2024







MONITORING PHOTOGRAPHS







AMBIENT AIR
QUALITY MONITORING









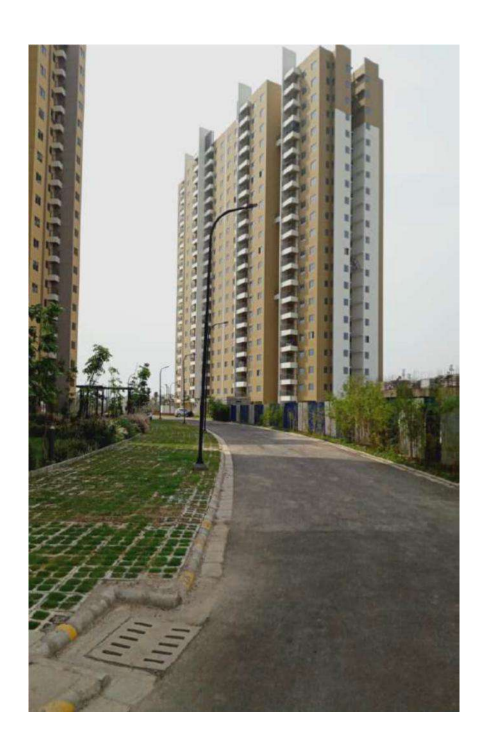
Operational Phase



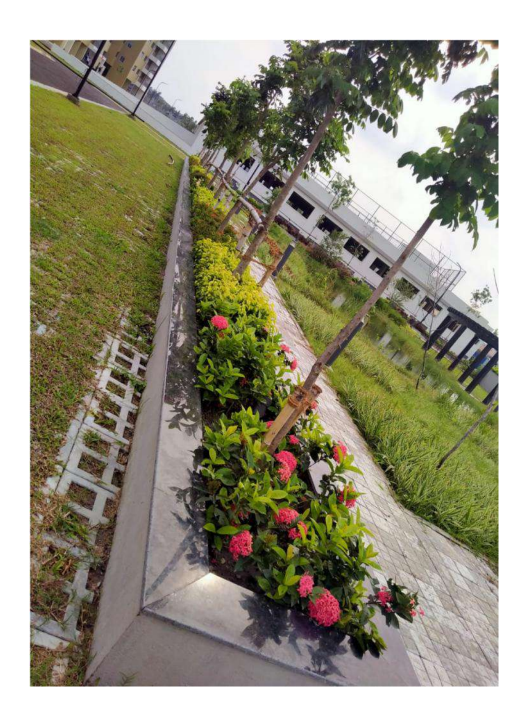










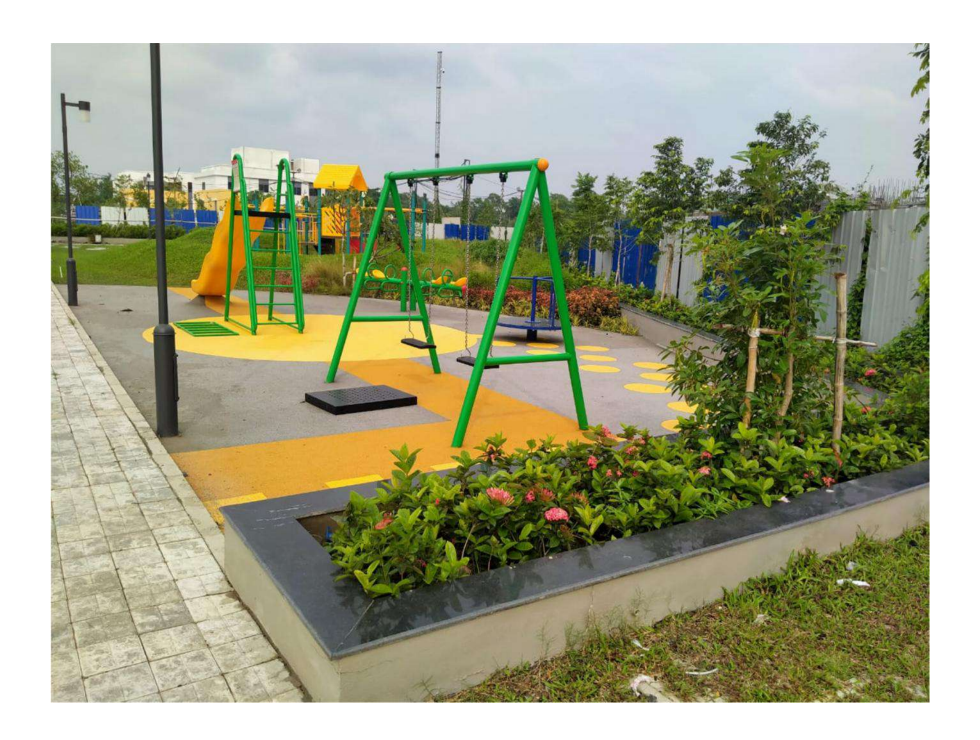






























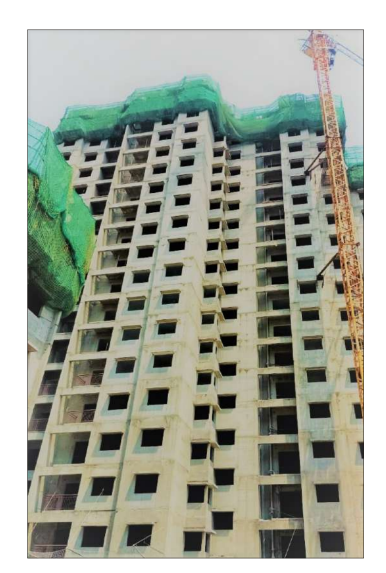






Construction Phase











Good practices





Classroom EHS Trainings for workmen and site supervisors on various topics

Good practices



Weekly doctor's visit



Special Health Check Up





Training on safe operation of bar cutting and bar bending machine



Training on operating of Firefighting equipment

EHS TRAINING AND AWARENESS











Continuous On-Site and Classroom Training & Awareness Sessions
For Small Contractors of Putty, Flooring, Plumbing, Fire Fighting, Electrical Works









EHS TRAINING AND AWARENESS









Regular on-site trainings on various topics for KHIPL & GK Infra









MOTIVATIONAL PROGRAM





















PHOTOGRAPHS - CONSTRUCTION PHASE







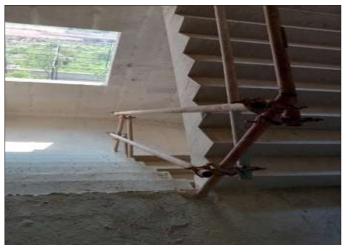










































	5-52	9.00 M We (SED)
Т	Vehicle Number	WB11F2465
	Owner Name	*O*M*Y*
		*A*A*E*E*T*
		+O*U*I*N* *V*.* *
	Registering	HOWRAH RTO, West
	Authority	Bengal
	Vehicle Class	Goods Carrier(HGV)
	Fuel Type	DIESEL
	Emission Norm	BHARAT STAGE VI
	Vehicle Age	2 Years & 5 months
	Hypothecated	Yes
	Vehicle Status	ACTIVE
	Tap to Check the Vehicle Impound and Seizure Document Status	
	Registration Date	02-Mar-2022
	Fitness Valid	21-Jul-2026
	UpTo	8
	Tax Valid UpTo	18-Nov-2024
	Insurance Valid	12-Mar-2025
	UpTo	12-10181-2025
	PUCC Valid Upto	16-Mar-2025
	Permit Valid	03-Mar-2027
	UpTo	03-War-2027