

**PARIVESH**Ministry of Environment, Forest and Climate Change
Government of India75
आज़ादी का
अमृत महोत्सव

Back



Project Name:	Residential cum Commercial complex	Single Window Number:	SW/270858/2026
		Proposal Number:	SIA/WB/INFRA2/563848/2026
State:	WEST BENGAL	Current Status:	Under Verification
Submission Date:	12/01/2026	Project Category:	B2
Sector:	INFRA2	Proposal For:	Fresh EC
Project Proponent Name:	Sagnik Export (I) Pvt. Limited		

[View Agenda](#)[View MoM](#)

CAF

Part A

Part B

Application for ToR (Category A, B1, and B2 Violation)/EC (Category B2) - Form 1

Project Details

1. Introduction of Project or Activity

1.1. Need for the project or activity and its importance to the country/region

To meet the growing demand of residential and commercial units for local population

1.2. Demand - Supply Gap and Domestic and export markets, if any

NA

2. Social Infrastructure

2.1. Readily available

Schools, Colleges, Markets are readily available near project site.

2.2. Proposed to be developed

The project will improve infrastructural facilities in the vicinity in future.

3. Connectivity to the project or activity

3.1. Nearest railway station and its distance (in Km)	Sodepur Railway station	1.1
3.2. Nearest Airport and its distance (in Km)	Netaji Subhas International Airport	9.3
3.3. Nearest Town/City/District head quarter and its distance (in Km)	Barasat	11
4. Soil classification	Clayey	
5. Distance from the HFL of the river in m, if any	0	
6. Benefits of the project		
6.1. Social benefits of project or activity	The project will provide employment and improve the living standards for the local population	
6.2. Financial benefits of project or activity	Through employment generation, the project will improve the financial independency for the local	
7. Project/ Activity Construction Status	To be Started	

7.1. Likely date of start of construction activity (start of mining operations in case of mining proposals)

01/04/2026

7.2. Likely date of completion of construction activity (end of mining operations in case of mining proposals)

20/02/2031

Resource Utilization

8. Use of resources for construction or operation of the project

8.1. Whether requirement of water involved in the project?

Yes

Details of Water requirement during Construction stage

Sr.No.	Source	Quantity in KLD Present	Quantity in KLD with Expansion	Method of water withdrawal	Distance from Source in mtr	Mode of Transport	Details of Permission	Competent Authority	Upload a copy of the permission letter/NOC	Stat Pern
1	Panihati Municipality	20	N/A	Pipeline	0	Pipeline	During construction phase, required water will be supplied by Panihati Municipality	No	N/A	N/A

Details of Water requirement during Operational stage

Sr.No.	Source	Quantity in KLD Present	Quantity in KLD with Expansion	Method of water withdrawal	Distance from Source in mtr	Mode of Transport	Details of Permission	Competent Authority	Upload a copy of the permission letter/NOC	Stat Pern
1	Other	210	N/A	Others	0	Pipeline	Total fresh water requirement will be met by Panihati Municipality	No	N/A	N/A
2	Recycled	172	N/A	Others	0	Pipeline	Treated wastewater from STP will be reused for flushing, road cleaning, landscaping etc.	No	N/A	N/A

Sr.No.	Source	Quantity in KLD Present	Quantity in KLD with Expansion	Method of water withdrawal	Distance from Source in mtr	Mode of Transport	Details of Permission	Competent Authority	Upload a copy of the permission letter/NOC	Stat Pern
3	Other	5	N/A	Others	0	Pipeline	Roof top rainwater will be used for car cleaning during monsoon season.	No	N/A	N/A

8.2. Other information, if any

N/A

8.3. Whether requirement of Minerals and/or fuels involved in the project?

No

8.4. Construction material

Yes

Construction material	Quantity in MT	Source	Mode of transport	Distance from source in Km
Cement	13430	Local market	Road	5
Sand	36933	Local Market	Road	5
Steel	3492	Local Market	Road	5

8.5. Timber

No

8.6. Electric Power:

Yes

8.6.1. Total Electricity requirement (MW):	3.068
8.6.2. Main Source:	CESC
8.6.3. Renewable energy proposed to install (KW):	31
8.6.4. Percentage contribution of renewable energy:	1
8.6.5. Standby arrangements (details of DG Sets):	2 no. of 1010 kVA & 2 no. of 500 kVA
8.6.6. Stack height in m (DG set):	3.5
8.6.7. Energy conservation measures:	LED Lighting, Use of solar energy, Maximum utilization of natural light to be promoted
8.7. Whether any other natural resources / other raw materials required?:	No
8.8. Whether any use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies) required?	No
8.9. Whether any resource efficiency / optimization / recycling and reuse envisaged in the project?	Yes

8.9.1. Details

treated wastewater will be reused for flushing, landscaping, road cleaning, HVAC makeup water, STP filter backwash.

Physical Changes

9. Construction, operation or decommissioning of the Project involving actions, which will cause physical changes in the locality:

9.1. Whether any permanent or temporary change in land use, land cover or topography due to project activity? No

9.2. Whether any clearance of existing vegetation due to project activity? No

9.3. Whether any loss of native species or genetic diversity? No

9.4. Whether any demolition works involved in project activity? No

9.5. Whether any linear structures proposed for diversion or demolition due to project activity? (e.g. roads, transmission lines, rail line, pipeline, conveyor, etc.) No

9.6. Whether any closure or diversion of existing transport routes or infrastructure due to project leading to changes in traffic movements? No

9.7. Whether any closure or diversion of water bodies present in project area or realignment of water courses passing through project area? No

9.8. Whether any dismantling or decommissioning or restoration works or reclamation works (Long-term/short-term)? No

9.9. Whether any construction works for temporary use for project activity? No

9.10. Whether any cut and fill excavations proposed for the project activity? No

9.11. Whether any underground works including tunnelling? No

9.12. Whether any dredging involved in project? No

9.13. Whether any offshore structures involved in project? No

9.14. Whether any new road, rail, sea, airports, helipad, etc. during construction or operation?

No

9.15. Whether any construction of new linear structures? (e.g. transmission lines, pipelines, etc.)

No

9.16. Whether any Facilities for storage of goods or raw materials?

No

9.17. Whether any Facilities for long term/ permanent housing of operational workers/ staff?

No

9.18. Whether any Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers?

No

9.19. Whether any Stream crossings, temporary and permanent?

No

9.20. Whether any Influx of people to an area in either temporarily or permanently?

No

9.21. Whether any other information would like to submit?

No

Pollution Details

10. Release of pollutants to Air and Mitigation measures

10.1. Whether any probable air pollutants generated?

No

10.2. Other information, if any

it is a construction project.

10.3. Generation of Noise & Vibration and mitigation measures

10.3.1. Whether any probable generation of Noise and vibration from the proposed project?

No

10.3.2. Whether any probable generation of Light and Heat?

No

10.4. Discharge of pollutants to water and mitigation measures

10.4.1. Whether any probable water pollutants generated?

No

Details of reuse / recycle of wastewater

Details	Qty / Capacity
10.5. Quantity of waste water generation per day (KLD)	296
10.6. Quantity of treated water proposed to use per day (KLD)	172
10.7. Quantity of treated water proposed to discharge outside the premises (KLD)	118
10.8. Purpose for which treated water is proposed to use	Flushing, HVAC cooling makeup water, road cleaning, landscaping, STP filter backwash

10.9. Whether it is proposed to opt/avail common off-site Sewage Treatment Plant (CSTP)/Effluent Treatment Plant (CETP) facility?

No

10.10. Whether it is proposed to setup on-site Sewage Treatment Plant (STP)/Effluent Treatment Plant (ETP) facility?

Yes

10.10.1. Whether 100% of the waste water generated will be treated?

Yes

10.11. Type of treatment plant

STP

10.12. ETP/STP Capacity

STP

352

KLD

ETP

N/A

N/A

10.13. ETP/STP Technology

STP

ETP

Extended aeration

N/A

10.14. Whether the adequacy of the Sewage Treatment Plant (STP) or Effluent Treatment Plant certified by an independent expert?

No

10.14.1. Reasons thereof

STP has not been installed at site.

10.15. Whether any other mitigation measures proposed?

No

10.16. Whether Dual Plumbing System proposed to be implemented?

Yes

10.16.1. Details thereof

Dual plumbing will be implemented and 120 kLD of treated wastewater will be used the said purpose.

10.17. Whether any discharge of treated effluent involved?

Yes

10.17.1. Mode of discharge of treated effluent

Treated effluent will be reused to maximum extent and rest will be discharged into nearby drain.

10.17.2. Place of discharge of treated effluent

Municipality drain

10.17.3. Other information, if any

N/A

Water Requirements

11. Ground water intersection and water conservation measures:

11.1. Whether ground water table intersection involved in the project activities?	No
11.2. Area category from Groundwater availability perspective?	Safe
11.3. Whether Rainwater harvesting proposed	Yes
11.3.1. Capacity of facilities provided	313
11.3.2. Description of facilities provided	4 nos. 50 cum each & 1 no. 113 cum capacity of Rain water harvesting tank and 15 nos of recharge pit will be proposed
11.3.3. Description	4 nos. 50 cum each & 1 no. 113 cum capacity of Rain water harvesting tank and 15 nos of recharge pit will be proposed
11.3.4. Total Quantity of water requirements met from water harvesting in KLD	5
11.3.5. Storage capacity of rain water harvested in cubic meters	313
11.4. Whether any other water conservation measures proposed?	No

11.5. Whether the ZLD is proposed?

No

12. Greenbelt

12.1. Area proposed for green belt (in Ha)

0.3392

12.2. Width of green belt (in m) along the boundary of the project or activity

1

12.3. Percentage of the total area covered under green belt

21.69

12.4. Details of the species proposed for plantation

wide canopy and heavy foliage trees have been proposed

12.5. No. of tree saplings to be planted

413

12.6. Funds allocated for plantation in Lakhs.

0

Waste Generation

13. Production of wastes during construction or operation or decommissioning

13.1. Whether any generation of Solid waste (domestic wastes)?

Yes

Name of the waste	Source	Qty (TPA)	Mode of disposal	Mode of Transport
Domestic Waste	Project site	0.965	Onsite compost plant and Panihati Municipality	Road

13.2. Whether any generation of plastic waste?

No

13.3. Whether any generation of e-waste?

No

13.4. Whether any generation of batteries waste?

No

13.5. Whether any generation of Bio-medical waste?

No

13.6. Whether any generation of hazardous wastes (as per Hazardous Waste Management Rules)?

No

13.7. Whether any generation of construction or demolition wastes?

No

13.8. Whether any generation of other wastes?

No

13.9. Whether any generation of surplus products?

No

13.10. Whether measures for waste minimization proposed?

Yes

13.10.1. Details thereof

onsite compost plant has been proposed.

Risk Assessment

14. Whether any risks associated with project activities which could affect human health or the environment, -

14.1. From explosions, spillages, fires etc. from storage, handling, use or production of hazardous substances?	No
14.2. From any other causes?	No
14.3. Could the project be affected by natural disasters causing environmental damage (e.g. floods, earthquakes, landslides, cloudburst etc)?	No
14.4. Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases)	No
14.5. Could project adversely affect the wellbeing of people in project area e.g. by changing living conditions?	No
14.6. Vulnerable groups of people who could be adversely affected by the project e.g. hospital patients, children, the elderly etc.	No
14.6.1. Has cumulative risk assessment been performed?	No
14.6.1.1. Reason thereof	NA

14.7. Whether any likely impacts of the proposed activity on the existing facilities adjacent to the proposed site due to generation of dust, smoke, odorous fumes or other hazardous gases?

No

15. Factors which should be considered (such as consequential development) which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality

15.1. Whether lead to development of supportive facilities, ancillary development or development stimulated by the project which could have impact on the environment e.g.: Supportive infrastructure (roads, power supply, waste or waste water treatment, etc.); housing development; industries in supply chain and downstream; any other?

No

15.2. Whether lead to after-use of the site, which could have an impact on the environment? (e.g. mine void, dump sites, etc.)

No

15.3. Whether set a precedent for later developments?

No

15.4. Have cumulative effects due to proximity to other existing or planned projects with similar effects?

No

15.5. Whether lead to growth of alien species, if any?

No

15.6. Is there any threat of the project to the biodiversity (including displacement of fauna-both terrestrial and aquatic and avi-fauna or creation of barriers for their movement)?

No

15.7. Will the proposed project in any way result in the obstruction of a view, scenic amenity or landscapes?

No

15.8. Is there any impact on anthropological or archaeological sites or any important site feature in the vicinity of the proposed site have been considered?

No

15.9. Will the proposed project result in any changes to the demographic structure of local population?

No

15.10. Will the project cause adverse effect on local communities, disturbance to sacred sites or other cultural values?

No

16. Building or Construction projects or Area Development projects and Townships Proposals

16.1. Major Project Requirement in terms of the land area, built up area, green belt, parking needs etc.

	Existing	Expansion
16.1.1. Paved Area (sq. m)	3921.83	N/A
16.1.2. Proposed FAR	2.99	N/A
16.1.3. Surface Parking Area (sq. m)	N/A	N/A
16.1.4. STP & Solid Waste Area (sq. m)	77.28	N/A
16.1.5. Maximum number of floors	19	N/A
16.1.6. Podium (car parking) area	2148.18	N/A
16.1.7. Open Area (sq. m)	N/A	N/A
16.1.8. Total Land/plot area (sq. m)	15639.98	N/A
16.1.9. Build up area (sq. m)	67150.96	N/A
16.1.10. Unpaved Area (sq. m)	N/A	N/A
16.1.11. Number of parking Required	378	N/A
16.1.12. Tree plantation area in sq.m	3392.58	N/A

16.2. Whether management of drainage in and around site is proposed as per the Central Public Health & Environment Engineering Organization (CPHEEO) Manual on Storm Water Drainage System, 2019 to avoid flooding or water logging?

Yes

16.2.1. Details thereof

has been designed as per the applicable norms.

16.3. Details regarding measures are taken to prevent the run-off from construction activities polluting land & aquifers? (Give details of quantities and the measures taken to avoid the adverse impacts)

Sedimentation tank will be proposed.

16.4. Impact of the land use changes occurring due to the proposed project on the runoff characteristics of the area in post construction phase on a long term

NA

16.5. Will there be any significant land disturbance resulting in erosion, subsidence and instability?

No

16.5.1. Reasons thereof

Land is already developed.

16.6. Whether soil erosion control measures proposed to conform to best management practices highlighted in the National Building Code (NBC) of India, 2016?

Yes

16.6.1. Details thereof

it will be implemented as per NBC, 2016

16.7. Breakup of water requirement for various daily uses

Daily Use	Daily quantity (KLD)	
	During Construction	During Operation
Drinking Water	N/A	N/A
Green Belt	N/A	N/A
Flushing	N/A	N/A
Dust Suppression	N/A	N/A

Daily Use	During Construction	During Operation
Landscaping	0	17
Swimming pool make up water	0	1
Road Cleaning	0	6
STP filter backwash	0	15

16.8. Details of traffic management at the entry & exit to the project site in construction and operation phase with comparison to the present level of traffic

will be implemented as per sanction plan

16.9. Whether buildings or building complexes have a connected load of 100 kW or greater or a contract demand of 120 kVA or greater and are intended to be used for commercial purposes.

Yes

16.10. What is the Energy Performance Index (EPI) of a building in kilowatt-hours per square meter per year of the building and measures to minimize energy consumption?

NA

16.11. Whether Compliance to the ECBC norms is applicable?

Yes

16.11.1. Whether compliance to

ECBC

16.12. Details for Energy efficiency level

Building envelop

16.12.1. Fenestration

Parameter	Details	Remarks
U-Factor (W/m2 .K)	0	0
Solar Heat Gain Coefficient	0	0
Visual Light Transmittance	0	0

16.12.2. Day lighting

Parameter	Details	Remarks
% Useful daylight illuminance (UDI)	0	0
Area per floor (sq. m) UDI requirement during 90% of the year	0	0
Total daylight area (sq. m) in building meeting UDI requirement during 90% of the year	0	0

Building Envelope Sealing

16.12.3. Roof

Parameter	Details	Remarks
Roof assembly U-factor (W/m2 .K)	0	0
Climate Zone	0	0

16.12.4. External Wall

Opaque Assembly Maximum U-factor (W/m ² .K)	0	0
Climate Zone	0	0
Material	0	0
R Value	0	0
16.12.5. Energy efficiency in Thermal comfort systems and controls	-	
16.12.6. Energy efficiency in Lighting and Electrical systems and controls	-	

16.13. Does the layout of streets & buildings maximize the potential for solar energy devices? Substantiate with details.

-

16.14. What extent the non-conventional energy technologies are utilized in the overall energy consumption? Provide details of the renewable energy technologies used

-

16.15. What are the likely effects of the building activity in altering the microclimates? Provide a self-assessment on the likely impacts of the proposed construction on creation of heat island & inversion effects?

-

16.16. What precautions & safety measures are proposed against fire hazards? Furnish details of emergency plans

Fire Safety recommendation obtained from WBF&ES

16.17. Details of NOCs available for the project (if any)

Fire NOC, AAI NOC have been obtained.

Enclosures

6. ann - 1.1_land use plan.pdf

[Preview](#)

17. Layout Plan showing the components of the project and green belt proposed; general location and specific location of the project along with coordinates

17.1. Upload copy of Replenishment Study Report & Baseline Survey data

3. ann - 1.1_project details.pdf **Preview**

18. ann - 10.0_emp.pdf
Preview

17.2. Upload Copy of EMP Report

4. ann - 1.1_location plan.pdf

[Preview](#)

17.3. Conceptual Plan for Building and Construction project

17.4. Upload copy of District Survey Report

N/A

sanction plan 2_water supply.pdf

Preview

18. Schematic representation of the feasibility drawings which give information for EIA purpose

19. Additional Information

S. No.	Document Name	Remark	Document
1	Sanction Plan 2_Water supply	Enclosed	sanction plan 2_water supply.pdf Preview

S. No.	Document Name	Remark	Document
2	Sanction Plan 2_Sewer	Enclosed	sanction plan 2_sewer.pdf Preview

S. No.	Document Name	Remark	Document
			sanction plan_master plan.pdf Preview
3	Sanction Plan_Master Plan	Enclosed	

S. No.	Document Name	Remark	Document
4	Sanction pan 1_OBPAS	Enclosed	sanction pan 1_obpas.pdf Preview

S. No.	Document Name	Remark	Document
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			form-ia.pdf
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			Preview
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5	Form-IA	Enclosed	
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S. No.	Document Name	Remark	Document
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form- i.pdf

[Preview](#)

6

Form- I

Enclosed

S. No.	Document Name	Remark	Document
7	EC Processing Fees challan	Enclosed	ec processing fees challan.pdf Preview

S. No.	Document Name	Remark	Document
			covering letter.pdf Preview
8	Covering Letter	Enclosed	

S. No.	Document Name	Remark	Document
			building permit.pdf Preview
9	Building permit	Enclosed	

S. No.	Document Name	Remark	Document
			27. micro climatic report.pdf Preview
10	27. Micro climatic Report	Enclosed	

S. No.	Document Name	Remark	Document
11	20. Checklist B	Enclosed	20. checklist b.pdf Preview

S. No.	Document Name	Remark	Document
12	19. Checklist A	Enclosed	19. checklist a.pdf Preview

S. No.	Document Name	Remark	Document
13	17. Ann - 9.10_Fire NOC	Enclosed	17. ann - 9.10_fire noc.pdf Preview

S. No.	Document Name	Remark	Document
14	15. Ann - 5.4_Circulation Plan	Enclosed	15. ann - 5.4_circulation plan.pdf Preview

S. No.	Document Name	Remark	Document
15	10. Ann - 2.11_Service Layout Plan	Enclosed	10. ann - 2.11_service layout plan.pdf Preview

S. No.	Document Name	Remark	Document
16	6. Ann - 1.1_Land use Plan	Enclosed	6. ann - 1.1_land use plan.pdf Preview

S. No.	Document Name	Remark	Document
17	3. Ann - 1.1_Project Details	Enclosed	3. ann - 1.1_project details.pdf Preview

S. No.	Document Name	Remark	Document
18	11. Ann -2.13_STP Details	STP Details	11. ann -2.13_stp details.pdf Preview

S. No.	Document Name	Remark	Document
19	9. Ann - 2.7_RWH Details	RWH Details	9. ann - 2.7_rwh details.pdf Preview

S. No.	Document Name	Remark	Document
20	7. Ann - 2.1 -Water Balance	Water Balance	7. ann - 2.1 -water balance.pdf Preview

S. No.	Document Name	Remark	Document
21	26. Board Resolution	Board Resolution	26. board resolution.pdf Preview

S. No.	Document Name	Remark	Document
22	25. Power of Attorney	Power of Attorney	25. power of attorney.pdf Preview

S. No.	Document Name	Remark	Document
			24. developer agreement.pdf Preview
23	24. Developer Agreement	Developer Agreement	

S. No.	Document Name	Remark	Document
			22. ecbc compliance.pdf Preview
24	22. ECBC Compliance	ECBC Compliance	

S. No.	Document Name	Remark	Document
			21. project report.pdf Preview
25	21. Project Report	Project Report	

S. No.	Document Name	Remark	Document
26	18. Ann - 10.0_EMP	EMP	18. ann - 10.0_emp.pdf Preview

S. No.	Document Name	Remark	Document
27	16. Ann - 6.1_AAI NOC	AAI NOC	16. ann - 6.1_aai noc.pdf Preview

S. No.	Document Name	Remark	Document
28	14. Ann - 3.3_DFO Approval	DFO Approval	14. ann - 3.3_dfo approval.pdf Preview

S. No.	Document Name	Remark	Document
29	13. Ann - 3.3_ List proposed Trees	List proposed Trees	13. ann - 3.3_ list proposed trees.pdf Preview

S. No.	Document Name	Remark	Document
30	12. Ann - 3.1_List of Plants in Study Area	List of Plants in Study Area	12. ann - 3.1_list of plants in study area.pdf Preview

S. No.	Document Name	Remark	Document
31	8. Ann - 2.2_Concurrence Letter	Concurrence Letter	8. ann - 2.2_concurrence letter.pdf Preview

S. No.	Document Name	Remark	Document
32	5. Ann - 1.1_Aerial View	Aerial View	5. ann - 1.1_aerial view.pdf Preview

S. No.	Document Name	Remark	Document
			4. ann - 1.1_location plan.pdf Preview
33	4. Ann - 1.1_Location Plan	Location Plan	

S. No.	Document Name	Remark	Document
34	2. Ann - 1.1_Mutation Certificate	Mutation Certificate	2. ann - 1.1_mutation certificate.pdf Preview

S. No.	Document Name	Remark	Document
35	1. Ann - 1.1_Assessment Register	Assessment Register	1. ann - 1.1_assessment register.pdf Preview

20. Document Checklist

20.1. Land-Related Documents	Ownership document	Yes
	Mine lease document (in case of mining)	Not Applicable
	Letter of Intent (in case of mining)	Not Applicable
	Project layout	Yes
	Gazette notification of notified industrial area (if applicable)	Not Applicable
20.2. Public Hearing-Related Details	Public hearing proceedings	Not Applicable
	Advertisements	Not Applicable
20.3. EIA/EMP - Related Details	Pre-feasibility report	Not Applicable
	EIA/EMP report (in case of Cat A, B1)	Not Applicable
	EMP report (in case of Cat B2)	Yes
	Budgetary provision table for EMP	No
	Mining plan (in case of mining)	Not Applicable
	DSR in case of minor minerals	Not Applicable
20.4. Water Permission-Related Details	Permission for withdrawal of surface water	Yes
	Permission for abstraction of ground water	Not Applicable
20.5. Compliance and Monitoring Documents	Certified compliance report (in case of Expansion Proposals)	Not Applicable
	Action Taken Report (if any)	Not Applicable
	Closure report from RO (if any)	Not Applicable

20.6. Previous Clearances	Previous TOR granted (if any)	Not Applicable
	Previous EC granted (if any)	Not Applicable
	Previous EC transferred (if any)	Not Applicable
20.7. Wildlife and Forest Related Documents	Conservation plan for Schedule-I species	Not Applicable
	NBWL/SBWL recommendation	Not Applicable
	In principle (stage-I) forest clearance	Not Applicable
	Final (stage-II) forest clearance	Not Applicable
20.8. NOC from Other Departments/Ministries	Existing CTE/CTO	Not Applicable
	NOC from airport authority on the permissible height of the building (if applicable)	Yes
20.9. Others	Court case details (if any)	Not Applicable
	Violation details (if any)	Not Applicable
	Summary of the project	Yes
21. <input checked="" type="checkbox"/> I certify that I have uploaded all the required documents and correctly indicated them in the checklist. In case any discrepancy is found, or any required document is missing, the application shall be liable to be rejected at our own risk and cost.		

Undertaking

22. I hereby give undertaking that the data and information given in the application and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information is found to be false or misleading at any stage, the project will be rejected and clearance given if any to the project will be revoked at our risk and cost. In addition to the above, I hereby give undertaking that no activity/construction/expansion has been taken up

22.1. Name	PRADEEP BAID
22.2. Designation	CEO
22.3. Company	SAGNIK EXPORT (I) PVT. LIMITED
22.4. Address	DL – 100, Sector II, Saltlake City, Kolkata
22.5. Date	12/01/2026