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सं. 102, पोर्ट ब्लेयर, शुक्रवार, 6 सितम्बर, 2024 No. 102, Port Blair, Friday, September 6, 2024

F. No. M-17065/125/2023-Policy & Project-Tourism-TOURISM AN/1909

Andaman and Nicobar Administration Directorate of Tourism

Port Blair, dated the 6th September, 2024



POLIC FOR DEVELOPMENT AND PROMOTION OF LUXURY TENTED ACCOMODATION IN ANDAMAN AND NICOBAR ISLANDS

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1. INTRODUCTION:

There is a growing awareness of and increasing demand for eco, adventure, wildlife and heritage tourism in Andaman and Nicobar Islands. These tourism products involve visiting and staying in remote areas, forests and seaside. There is a shortage of accommodation, especially luxury accommodation, at such remote tourist destinations. Moreover, permanent construction in these areas may either not be permissible or feasible. To meet the increasing demand of tourists, luxury tented accommodation would need to be developed in A & N Islands. There is, therefore, a need to promote and facilitate setting up of luxury tented accommodation sites while ensuring adherence to quality, standards and safety norms. Promotion of luxury tented accommodation, will actively support sustainable tourism practices towards minimizing environmental impact, preserving the delicate ecosystems, and promoting the well-being of the local communities.

Andaman and Nicobar Administration is introducing a policy for setting up luxury tented accommodation in these Islands in an organized manner to promote sustainable and responsible tourism in the Andaman and Nicobar Islands by providing guidelines for establishment and operation of luxury tents. By adhering to the principles outlined in this policy, luxury tent establishments can contribute to the local economy, preserve the natural environment, and offer visitors a unique and memorable experience in harmony with these Islands' ecological and cultural heritage.

The policy is aimed to promote, facilitate and incentivize Luxury tented accommodation including Bed and Breakfast Tented accommodation in Andaman and Nicobar Islands.

2. ABOUT LUXURY TENTS:

Luxury tents offer a unique and upscale accommodation experience that combines the comfort and amenities of a luxury hotel with the charm and connection to nature that camping provides. These tents are designed to provide a lavish and exclusive setting while being located in beautiful natural surroundings.

Luxury tents are typically more spacious than traditional camping tents, providing ample room for comfortable living areas, bedrooms, and sometimes even separate bathrooms. They are thoughtfully designed with high-quality furnishings, plush bedding, and elegant décor to create a luxurious ambiance.

Despite their outdoor setting, luxury tents are equipped with modern amenities to ensure a high level of comfort. These amenities may include air conditioning, electricity, Wi-Fi connectivity, private bathrooms with hot water, and in some cases, private pools or hot tubs.

Luxury tents often showcase innovative architectural designs that blend seamlessly with their surroundings. They may feature stylish canvas exteriors, wooden or bamboo structures, and large windows or openings that allow guests to enjoy panoramic views while maintaining privacy.

Luxury tents are typically spaced apart to provide guests with privacy and a sense of exclusivity. Each tent may have its own private deck or outdoor seating area where guests can relax, unwind, and enjoy the natural surroundings in seclusion.

Many luxury tented accommodations offer gourmet dining experiences. Guests can savor delicious meals prepared by skilled chefs, often using locally sourced ingredients. These dining experiences may range from private candlelit dinners under the stars to communal dining areas where guests can socialize and enjoy culinary delights.

Many luxury tented accommodations prioritize sustainability and eco-friendly practices. They may utilize renewable energy sources, implement water conservation measures, and follow eco-friendly waste management practices. By choosing luxury tents, guests can enjoy a lavish experience while minimizing their environmental impact.

Luxury tented accommodations often provide personalized services to cater to the individual needs and preferences of their guests. This may include dedicated concierge services, personalized itineraries, spa treatments, and attentive staff who ensure a memorable and comfortable stay.

These tents are constructed using durable and weather-resistant materials, such as heavy-duty canvas or specialized fabrics, to ensure a comfortable stay regardless of the outdoor conditions. They often have sturdy frames, allowing them to withstand wind and rain. Additionally, luxury tents may feature insulated walls and flooring to provide insulation and soundproofing.

Luxury tented accommodations are often located in areas known for their natural beauty and outdoor activities. Guests can indulge in various adventure pursuits such as wildlife safaris, nature walks, bird watching, hiking, or water-based activities like kayaking, snorkeling, or fishing. These activities allow guests to immerse themselves in the surrounding natural environment.

Luxury tents are commonly found in areas with scenic natural landscapes or popular tourist destinations, such as national parks, private reserves, and eco-lodges. They offer a unique and memorable accommodation option for travelers seeking a blend of adventure, comfort, and immersion in nature.

3. TYPE AND CLASSIFICATION OF LUXURY TENTS:

3.1 Type of Luxury Tents

There are several types of luxury tents available, each with its own unique design and features. Some common types of luxury tents :

- i. Safari Tents: Inspired by traditional African safari tents, these tents are spacious and often feature large windows or openings to provide panoramic views of the surrounding landscape. Safari tents may have multiple rooms, including a sleeping area, a living area, and a private bathroom.
- ii. Bell Tents: Bell tents have a distinctive bell-shaped design with a central pole and high ceilings, creating a spacious and airy interior. They often have a single large room, and some models come with a separate attached bathroom or a designated outdoor bathing area.

- iii. Yurts: Yurts have a circular shape and a sturdy wooden frame covered with a weather-resistant fabric. They originated in Central Asia and are known for their portability and comfort. Luxury yurts often feature amenities like comfortable beds, private bathrooms, and stylish furnishings.
- iv. Tipis (or Teepees): Tipis are conical tents traditionally used by Native American tribes. Luxury tipis are designed with modern amenities and often feature luxurious furnishings, king-sized beds, en-suite bathrooms, and sometimes even fire places.
- V. Marquee tent: Marquees are a hybrid of the pole tent and the frame tent. They are designed to give the showiness of a high pitched pole tent with the benefits of installation from a frame tent. They are available in multiple colors and in an assortment of small sizes.

It's worth noting that the availability of specific types of luxury tents can vary depending on the tented accommodation site or destination. Each type offers its own charm and provides a luxurious and memorable outdoor accommodation experience.

3.2 Classification:

The classification of Luxury Tented accommodation will be done under 2 categories i.e. Standard and Deluxe-as per the classification criteria enclosed at **Annexure-A**. The classification of luxury tents will be carried out by Directorate of Tourism, A & N Administration as per the recommendations of the Monitoring Committee.

4. MODES OF SETTING UP LUXURY TENTS:

4.1 SET UP IN PUBLIC PRIVATE PARTNERSHIP (PPP) MODE:

Unutilized land parcels belonging to Local Self-Government institutions i.e. Panchayats / PRIs, any of the Government department or any Corporation under A & N Administration adjacent to places of tourism potential can be developed for Luxury tents accommodation as a non Intrusive development option to provide employment opportunities and economic benefits to the local community. In the first instance, the land shall be devolved to the Tourism Department and Tourism Department shall undertake development of Luxury tented accommodation in PPP mode by roping in any private entity on Design, Build, Operate and Transfer Basis on the terms set forth in the Concession agreement including lease rental, revenue sharing, Concession period etc. through competitive bidding. All necessary clearances shall have to be obtained by the private developer / successful bidder through Single Window system of Tourism Department as mentioned in this policy.

<u>Note</u> :- The proposals in National Parks, Sanctuaries and Reserved / Protected / Deemed forests have to be processed as per the Forest (Conservation) Act,1980 and Wildlife (Protection) Act,1972.

4.2 SET UP BY PRIVATE ENTITY:

Any private entity can set up Luxury tents on his land classified under the category "Commercial Land". The private entity will submit an application along with the Project Report including details of land, design & layout of luxury tent, services & facilities etc. to Tourism Department. Land should be free from all encumbrances and suitable for setting up Luxury tented accommodation in terms of land use, trunk services, accessibility and location.

Tourism department will examine the proposal in terms of technical feasibility, land use category and shall suggest any modification, if required and recommend the case for approval for setting up Luxury tented accommodation.

The private entity shall make payments for electricity, water, services etc. on the site for the luxury tents and develop its own revenue generation model.

5. FACILITIES:

The following facilities should be provided:

- a. Continuous water supply.
- b. Electricity and Power back up system.
- c. Kitchen / Food counter / eateries.
- d. First Aid.
- e. Clean rest rooms.
- f. At least one personnel (handyman), electrician, plumber, sweeper etc. to be available for general service and maintenance 24 hrs.
- g. Well lit area with energy efficient lighting system. Other non-conventional eco-friendly energy resources could be used.
- h. All weather connectivity through road / pathways / sea route.
- i. Electricity, garbage disposal, water and sewage disposal system.
- j. Laundry facilities.
- k. Telephone / Mobile connectivity.
- I. Wi-Fi coverage (optional).
- m. Local maps / brochures containing necessary information.

6. RESPONSIBLE STANDARDS, ENVIRONMENT FRIENDLY PRACTICES:

- **6.1** Responsible tourism friendly policy should be adopted for sustainable growth which also benefits the local community and does not adversely affect the local environment. Use of eco-friendly practices and local products should been courage.
- 6.2 There should be a provision of facility for segregation of garbage into bio degradable (kitchen waste etc.), non-bio-degradable (thermocol products, aluminum foil, cigarette buds etc.) & recyclable (newspapers, bottles, cans etc). Composting should be encouraged for the disposal of kitchen garbage. Solid waste and sewage disposal should be carried out in an orderly and Eco-friendly manner. Each Luxury tented accommodation should be provided with a system for the reception, storage disposal of all refuse and waste matter originating from the luxury tents. All such materials should be handled in a manner so as not to create any offence, hazard to health, harbourage for vermin or permit possible fly / mosquito breeding.
- **6.3** Two standard pattern garbage covered receptacles / bins forbio-degradable and non-degradable waste should be provided for each luxury tent which should be cleaned atleast once a day.
- **6.4** The luxury tented accommodation should be provided with an adequate and safe method of sewerage collection treatment and disposal. The sewerage system should be installed in accordance with the requirements of the concerned authorities.
- **6.5** The luxury tented accommodation should be provided with an approved sewer connection point for waste water originating from the luxury tents.
- **6.6** The luxury tented accommodation should adopt environmental friendly practices and facilities for differently abled persons.
- **6.7 Construction** activities should adhere to all relevant building codes, safety regulations, an environmental standards. Construction noise, dust, and other disturbances should be minimized to avoid impacting the local flora, fauna, and neighboring communities.

7. SAFETY & SECURITY:

The luxury tents accommodation has to be safe and secure zone so that the visitors have a hassle free and stress free environment. For this following mandatory requirements have to be fulfilled:

- Registration shall also be done with Local Police Station with constant communication with Local Police Station.
- ii. A properly equipped First Aid kit should be available at the luxury tented accommodation and adequate first aid training should be provided to the staff. The facility of doctor on call should be available. A well-defined mechanism should be available to handle a medical emergency. The owner / operator should maintain effective coordination with local medical establishments.
- iii. The supervisory staff and other workers should be trained in Disaster Management to face disasters like fire (including initial fire safety training), earthquakes, floods, landslides (in hilly areas) etc.

8. APPROVAL OF LUXURY TENTS:

8.1 CLEARANCES / PERMITS / APPROVALS REQUIRED:

The following clearances / permits will be required for setting up a luxury tents:

- Clearance for Pollution and Waste Management / Disposal from Pollution Control Committee, Dept. of Science & Technology, A & N Administration.
- ii. Food Safety Certificate from Food Safety and Standards Authority of India, Revenue Department, A & N Administration.
- iii. Fire Safety Certificate from Fire Department.
- iv. CRZ Clearance as per applicable norms (if the site is within CRZ limits).
- v. Electricity Connection.
- vi. Water Connection.

The applicant should submit the application along with above required documents along with prescribed fee to Directorate of IP & Tourism, Andaman and Nicobar Administration.

8.2 DOCUMENTS REQUIRED:

8.2.1 **DOCUMENTS REQUIRED FOR FIRE SAFETY CERTIFICATE:**

1. Application Form for Fire Clearance Certificate – Annexure B

8.2.2 DOCUMENTS REQUIRED FOR CLEARANCE FOR POLLUTION AND WASTE **MANAGEMENT / DISPOSAL:**

- 1. Schedule I: Common Application for Consent under Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981 and Authorisation under the Hazardous and other Wastes (Management and Trans boundary Movement) Rules, 2016, As amended: Annexure C-1.
- 2. List of documents required for obtaining Consent to Establish (CTE), Consent to Operate (CTO) and for Renewal of CTO: Annexure C-2.

8.2.3 DOCUMENTS REQUIRED FOR FOOD SAFETY CERTIFICATE:

- 1. List of documents required for Licensing & Registration of Food Business Operator -Annexure D-1.
- 2. Form 'A'- Application for Registration under Food Safety and Standards Act, 2006. Annexure
- 3. Form 'B'- Application for License / Renewal of License under Food Safety and Standards Act, 2006 - Annexure D-3.

8.2.4 DOCUMENTS REQUIRED FOR WATER CONNECTION:

- 1. Application Form for Municipal Areas Annexure E 1.
- 2. Online Application Form for Rural Areas Annexure E 2.

8.2.5 DOCUMENTS REQUIRED FOR ELECTRICAL CONNECTION:

- 1. Online application for Electrical connection—Annexure F 1.
- 2. List of Documents required for new connection Annexure F 2.

8.2.6 DOCUMENTS REQUIRED FOR CRZ CLEARANCE:

(If the proposed Luxury Tented Accommodation falls within CRZ limits).

1. CRZ Application and Checklist: Annexure G1 and Annexure G2.

(If the location for development Luxury tents falls within the Coastal Regulation Zone Areas, then the views / approval of ANCZMA as per requirement may be obtained.

9. PROCESS FOR APPROVAL:

- A successful bidder of the luxury tent should submit all the documents / forms / formats / applications etc. at the Single Window System of Tourism Department.
- The documents / forms / formats / applications etc. can be obtained online from the Single Window System of Directorate of Tourism.
- iii. Interested parties shall submit application along with the Project Report including details of land, design & layout of luxury tents, services & facilities etc. alongwith applications for all the above clearances / permit / NOCs etc. in the prescribed forms online in the Single Window System of Directorate of Tourism. Land should be free from all encumbrances and suitable for setting up luxury tented accommodation in terms of land use, trunk services, accessibility and location.
- iv. Tourism Department shall examine and forward all the applications for different clearances / permits / NOCs to the concerned departments / agencies.
- v. The sites being offered for development of Luxury Tents accommodation will be put up for approval of Hon'ble Lt. Governor.
- vi. After obtaining all the clearances / permits / NOCs from all concerned departments / agencies, Director (Tourism), A & N Administration shall issue a final approval for setting up the Luxury tented accommodation within 30 days.

10. FINANCIAL ASSISTANCE / INCENTIVES:

An investment subsidy policy for private entities for setting up Luxury Tented accommodation is also being conceptualized which will be notified in due course.

11. PARTICIPATION OF LOCAL COMMUNITY:

All efforts should be made to encourage participation of the local community in the tourism related activities of the Luxury tented accommodation. Training and sensitization of the members of the local communities should be under taken for capacity building and for creating awareness about economic benefits of tourism to the local communities. Tourists should be sensitized about the socio-cultural traditions of the local communities through brochures and signage placed in the luxury tents.

Luxury tent establishments should prioritize local employment and engage with the local community. This includes providing training and employment opportunities for local residents, preferably where the site is located, promoting cultural exchange, and supporting local businesses and artisans.

12. PROMOTION AND MARKETING BY GOVERNMENT:

UT Administration would undertake an advertisement campaign to promote the concept of Luxury tented accommodation. Established Luxury tents would also be promoted through the official website of the UT Administration, media campaigns, publicity brochures, etc.

13. ADVISORY COMMITTEE:

13.1 An Advisory Committee will be constituted by the Tourism Department comprising of the following members:-

Secretary (I P & Tourism)	Chairman
Secretary (APWD)	Member
Secretary (Science & Technology)	Member
Conservator of Forests (Head Quarters)	Member
Deputy Commissioner (South Andaman)	Member
Deputy Commissioner (North & Middle Andaman)	Member
Superintendent of Police (South Andaman)	Member
Superintendent of Police (North & Middle Andaman)	Member
02 Members of Tour Operators' Associations nominated by the Chief Secretary A & N Administration	Member
Director (Tourism)	Member Secretary

13.2 FUNCTIONS OF ADVISORY COMMITTEE:

The Committee shall meet atleast once in three months. The Committee shall :-

- a. Identify areas of concern regarding operation of Luxury tents.
- b. Point out measures to promote Luxury tents for increasing the tourist influx.
- c. Review the measures taken for proper and scientific operation of the Luxury tents including facilities, waste disposal, safety & security etc.
- d. Any other areas of concern.

14. MONITORING COMMITTEE:

14.1 An Monitoring Committee will be constituted by the Department of Tourism Comprising of the following members :-

Director (Tourism)	Chairman
Assistant Commissioner (HQ)	Member
Deputy Director (Science & Technology)	Member
Deputy Superintendent of Police (SA)	Member
Assistant Conservator of Forests (Territorial Circle)	Member
Food Safety Officer	Member
Deputy Director (Tourism)	Member Secretary

14.2 FUNCTIONS OF MONITORING COMMITTEE:

- Inspection of the luxury tents to ensure compliance with all laid down norms and procedures including inter alia safety & security, fire safety guidelines, sewage and waste disposal, pollution etc.
- ii. Making surprise inspections of the luxury tented accommodation to check that the tourists are being provided proper facilitates.
- iii. Redressal of any complaints received from any tourist against the Luxury tent owner / operator.

15. COMPLIANCE:

Luxury tent owners / operators must comply with all laws and regulations of the A & N Administration. Non-compliance will result in the cancellation of the permit. The management should at all cost ensure that their guests do not cause harm or injury to animals, plants and forests. Strict adherence to the laws and rules of the Central Government and the Union Territory Administration must be ensured. Violation of laws in force shall attract penalties under relevant Rules / Acts of Central or UT Administration.

16. INSURANCE:

Luxury tent owners must have appropriate insurance coverage for their luxury tents and their contents. The insurance should cover third-party liability, theft, damage, and personal injury.

17. REVIEW:

This policy will be reviewed periodically by the A & N Administration to ensure that it remains relevant and effective. In case of any change required in the policy, consultation will be held with the line departments, luxury tent owners / operators and other stakeholders.

ANNEXURE – A

D = **Desirable**, **N** = **Necessary**

CHECK LIST FOR FACILITIES & SERVICES	Standard	Deluxe
General		
Primarily transient full time operations, 7 days a week in season	N	N
Establishment to have all necessary trading licenses	N	N
Establishment to have public liability insurance	D	D
Bedrooms, Bathrooms, Public areas and kitchens fully serviced daily	N	N
All floor surfaces clean and in good condition	N	N
Guest Room		
Minimum size of tent with center height of 7 ft. excluding bathroom	100 sq. ft.	120 sq. ft.
Platform minimum to be raised by 08 inches	N	N
Air-conditioning	D	N
Fan (Ceiling fan or Pedestal fan)	N	N
A clean change of bed and bath linen daily & between check-ins	N	N
Minimum bed width for single (90cm.) and double (135cm.)	N	N
Mattress minimum 10cm thick	N	N
Minimum bedding 2 sheets, pillow & case, blanket, mattress protector and bed	N	N
cover.		
Sufficient lighting 1 per bed	N	N
A writing surface with sufficient lighting	D	N
Chairs and Table	D	N
Wardrobe	D	N
Waste paper basket	D	N
Opaque curtains or screens on all windows	N	N
Purified drinking water	N	N
A 'Do Not Disturb' notice	N	N
Mini bar / fridge	D	N
Iron and ironing board on request	D	N
Bathroom		
Tents with dedicated (private) bath room with room	D	N
Common bathroom (Having access not through public areas, kitchens etc.)	N	N
Sanitary bin	N	N
Each western WC toilet to have a seat and lid with toilet paper	N	N
Hot andcoldwateravailable24hours	D	N
Water saving taps / shower	N	N
Energy saving lighting	N	N
Bottled toiletry products	D	N

CHECK LIST FOR FACILITIES & SERVICES	Standard	Deluxe
Kitchen in the tented accommodation site		
Refrigerator with deep freezer	N	N
Segregated storage of meat, fish and vegetables	N	N
Clean utensils	N	N
All food grade equipment containers	N	N
Ventilation system	N	N
Drinking water	N	N
Garbage to be segregated – wet and dry	N	N
Wet garbage area to be air-conditioned	D	N
Receiving area and stores to be clean and distinct from garbage area	N	N
FOOD & BEVERAGE		
Dining room serving breakfast, lunch and dinner	N	N
Public Areas		
Lounge / Reception facility or means to call attention	N	N
Public rest rooms for Ladies and Gents with soap dispenser and clean towels, a wash basin with running hot and cold water, a mirror, a sanitary bin with lid in unisex & ladies toilet	N	N
Ramps with anti–slip floors and hand rails at the entrance. Minimum door width should be 32" to allow wheelchair access and other facilities for the differently abled persons	N	Z
Facilities for the differently abled persons	N	N
Staff Quality		
Uniforms for front Office Staff	D	Ν
Front Office staff English speaking	D	N
Percentage of staff with minimum one year Certificate Course from Government recognized catering / Hotel Institute	D	D
Staff welfare / facilities		
Staff restroom	D	N
Staff locker room	D	D
Toilet facilities	N	Ν
Dining area	D	N
Guest Services		
Paid transportation on call	D	N
Name, Address and Telephone Numbers of Doctors, Ambulance, Police, Fire Service etc. with front desk	N	N
Provision for emergency supplies toiletries / first aid kit / medicines	N	N
Health / Fitness facilities	D	D
Beauty saloon and barbers shop	D	D
Safety & Security		
Staff trained in fire fighting drill	N	N
Security arrangements for all camp entrances	N	N
Fire and emergency procedure notices displayed in room behind door	N	N

Annexure – B

1. Apply through FIRE SERVICE ONLINE PORTAL

http://andssw1.and.nic.in/OSPFire/

Application form to be filled by applicant



Today's Date: 24/05/2023

Application for Fresh Fire Clearance Certificate

Application Form

Documents to be Uploaded

Establishment Details

Fields marked with * are mandatory.

Please update Application First and then Upload Documents.

7. Main Activity (As per National Industrial Code):

Application Form

Latabilatifiett Details
1. Name of the Establishment *:
2. Address of the Establishment *: 4
a. District *
b. Tehsil *
c. City/Village *
d. Landmark
e. Survey No. *
f. Postal Code *
3. Type of Establishment *:
4. Category of Establishment *:
5. Maximum Occupants at any point of time *:
6. Type of Organization *:

[[▼
8. Building Details (Acquirement Process)*:	
Owned	
Rented	
Leased 9. Have you commenced business for Enterprise *:	
Yes	
C No	
Date of Commencement*:	
10. Have you insured your Establishment *:	
C Yes	
C _{No}	
Employer Details	
1. Full name of the Occupier or the Employer * 2.ID Proof and No. *:	
3. Address for Communication *:	
4. Mobile No. * :	
5. Email id:	
6. Name of employer's Father/ Husband *:	
PEGLAR	ATION
<u>DECLAR</u>	ATION

This is to certify that the information furnished is true and correct to the best of my knowledge and belief. I also affirm that in case, I have provided wrong information, I am liable for action by Competent Authority.

S.No Required Documents to be uploaded by applicant

- 1. Record of Right / Form F
- 2. Building Plan Proposal (Consisting of Building Plan, Site Plan, Layout Plan, Structural Design Drawing, Analysis Report, Form of Supervision)
- 3. Electrical Wiring Quality & Completion Certificate from recognized Authority
- 4. Building Stability Certificate from recognized Authority
- 5. Photograph of Establishment Building taken from outside, with Signature of Owner and Date
- 6. Copy of any Photo ID
- 7. Insurance (if establishment is insured)
- 8. Self-Appraisal Form

Annexure - C1

ANDAMAN AND NICOBAR ADMINISTRATION POLLUTION CONTROL COMMITTEE DEPARTMENT OF SCIENCE AND TECHNOLOGY Dolly Gunj, Port Blair Ph. No.250370 Tel. Fax 250370

e-mail: dstandamans@gmail.com

SCHEDULE - I

COMMON APPLICATION FOR CONSENT UNDER
WATER (PREVENTION & CONTROL OF POLLUTION) ACT, 1974,
AIR (PREVENTION & CONTROL OF POLLUTION) ACT, 1981 AND AUTHORISATION UNDER THE
HAZARDOUS AND OTHER WASTES (MANAGEMENT AND TRANSBOUNDARY MOVEMENT)
RULES, 2016, AS AMENDED

D. No	D. :	.; Date:					
		,					
	(Accompanying form to be subm	itted by the a	applicant. (One copy ma	ay be retained	by the a	applicant)

Explanatory note for filling in Application Form for Consent / Authorization

- 1. Any applicant knowingly giving incorrect information or suppressing any information pertaining to any of the items of the application shall be liable for punishment as per provisions under the relevant Act.
- 2. The Application form shall be submitted at Andaman & Nicobar Pollution Control Committee (ANPCC), Department of Science & Technology, A & N Administration, Dollyguni, Port Blair-744 103.
- 3. For the items marked * strike out which is not relevant.
- 4. If any of the items is not relevant to the activity of the applicant, please state 'NOT APPLICABLE', with valid reason.
- 5. If the space for reply provided for any item is inadequate, use additional sheets, duly referenced.
- 6. Item 1: Give the name of the person who is authorized by the applicant to transact their business (Point No.03, Part-A of Application Form).
- 7. Item 2: Also state the concerned Institutions under whose administrative area the unit falls (Point No.02, Part-A of Application Form).
- 8. The form shall be accompanied by the relevant documents specified in the Checklist.

APPLICATION FORM

From	·
To,	
,	The Member Secretary Andaman & Nicobar Pollution Control Committee (ANPCC) Department of Science & Technology, A & N Administration, Dollygunj, Port Blair-744 103, South Andaman, Ph: 03192-250370, Fax.:03192-250370,
	E-Mail: dstandamans@gmail.com

Sir,

I / We hereby apply for *

- i. Consent to Establish / Operate / Renewal of consent under Section 25 and 26 of the Water (Prevention & Control of Pollution) Act, 1974, as amended.
- ii. Consent to Establish / Operate / Renewal of consent under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981, as amended.
- iii. Authorization / Renewal of authorization under Rule 6 (1) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016, as amended in connection with my / our existing / proposed / altered / additional manufacturing / processing activity from the premises as per the details given below.

PART - A: GENERAL

1.		Name & Designation, Office Address with Telephone, Fax Numbers, e-mail of the applicant / occupier / Industry / Institutions / Local Body	•	
2.	a.	Name and location of the Industrial Unit / premises for which the application is made. (give revenue Survey Number/ Plot Number, Name of Taluka and District, also Telephone and Fax Number)	••	
	b.	Details of the Planning Permission obtained from the local body / Town and Country Planning Authority / Metropolitan Development Authority.		
	C.	Name of the local body under whose Jurisdiction the unit is located and name of the License Issuing Authority.		
3.		Name, Address with Telephone and Fax Numbers of Managing Director / Managing Partner and Officer Responsible for matters connected with Pollution Control and / or Hazardous Waste Disposal.		
4.	a.	Are you a Registered as Small Scale Industrial Unit?	:	
	b.	If Yes, give the Number & Date of Registration.	:	

5.		Gross capital investment of the unit without	:	
		depreciation till the date of application (Cost of		
		building, land, plant & machinery). (To be supported by an Affidavit, Annual		
		Report or Certificate from a Chartered		
		Accountant. for proposed Unit(s), give		
6.		estimated figure) If the site is located near sea shore / river		
0.		bank / other water bodies; indicate the	•	
		distance & the name of the water body, if any.		
7.		Does the location satisfy the requirements under relevant Central / State Govt.	:	
		Notifications such as Coastal Regulation		
		Zone, Notification on Ecologically Fragile		
		Area, Industrial Location Policy, etc.? If so, give details		
8.		If the site is situated in notified Industrial	:	
		Estate,		
	a.	Whether Effluent Collection, Treatment and disposal System has been provided by the	:	
		Authority		
	b.	Will the applicant utilize the system, if provided	:	
	C.	If not provided, details of proposed	:	
		arrangement.		
9.		Total plot area, built-up area and area available for the use of treated sewage / trade	:	
		effluent		
10.		Month & year of proposed commissioning of	:	
		the Unit		
11.		Number of workers and Office staff	:	
12.	a.	Do you have a residential colony within the premises in respect of which the present	:	
		application is made?		
	b.	If Yes, please state population staying	:	
	C.	Indicate its location and distance with	:	
15		reference to plant site.		
13.		List of products & by-products manufactured in tones/ month, KI / month or numbers / month	:	
		(Give figures corresponding to maximum		
		installed production capacity)		
14.		List of Raw materials & process chemicals	:	
		with annual consumption corresponding to above stated production figures, in tones/		
		month or KI / month or numbers / month		
15.		Description of process of manufacture for	:	
		each of the products showing input, output, quality and quantity of solids, liquid and		
		gaseous wastes, if any from each Unit		
		process. (To be supported by flow sheet and /		
		or material balance & water balance sheet).		

PART – B : WASTE WATER ASPECTS

40		W.A		
16.		Water consumption for different uses (m³/day)		
	a.	Industrial cooling, spraying in mine pits or boiler feeds	:	
	b.	Domestic purpose	:	
	C.	Processing whereby water gets polluted and the pollutants are easily bio-degradable	:	
	d.	Processing whereby water gets polluted and the pollutants are not easily bio-degradable and are toxic	:	
	e.	Others such as agriculture, gardening etc. (Specify)	:	Total
17.		Source of Water Supply. Name of Authority granting permission, if applicable and quantity permitted	:	
18.		Quantity of waste water (Effluent) generated (m³/day)	:	
	a.	Domestic	:	
	b.	Industrial	:	
	C.	Process	:	
	d.	Washings	:	
	e.	Boiler Blow down	:	
	f.	Cooling Water Blow down	:	
	g.	DM Plant / Softening Plant Washings	:	
19.		Water budget calculations accounting for difference between water consumption and effluent generated	:	
20.		Present treatment of sewage / canteen effluent (Give sizes / capacities of treatment units)		
21.		Present treatment of trade effluent (Give sizes / capacities of treatment units) (A schematic diagram of the treatment scheme with inlet / outlet characteristics of each unit operation / process is to be provided. Include details of residue management system (ETP sludge))		
22.	a.	Are sewage and trade effluents mixed together?	:	
	b.	If Yes, state at which stage-Whether before, intermittently of after treatment.	:	
23.		Capacity of treated effluent sump, Guard Pond, if any.	:	
24.		Mode of disposal of treated effluents, with respective quantity, m³/day	:	
	a.	Into stream / river (Name of river)	:	
	b.	Into Creek / estuary (Name of Creek / estuary)	:	
	C.	Into Sea	:	
	d.	Into drain / sewer (Owner of sewer)	:	

	e.	On land for irrigation on owned land / lease land. Specify cropped area (To be supported by relevant documents)		
	f.	Quantity of treated effluent reused / recycled m³ / day.	:	
	g.	Provide a location map of disposal arrangements indicating the outlet(s) for sampling		
25.	a.	Quality of untreated / treated effluents (Specify pH and concentration of SS, BOD, COD and specific pollutants relevant to the Industry. TDS to be reported for disposal on land or into stream / river)	:	
	b.	Enclose copy of the latest report of analysis from the laboratory approved by State Board / Committee / Central Board / Central Government in the Ministry of Environment & Forests. For proposed unit furnish expected characteristic of the untreated / treated effluent.		

PART - C: AIR EMISSION ASPECTS

26.		Fuel Consumption	:	Coal	LSHS	Furnace Oil	Natural Oil	Others (Specify)
	a.	Fuel consumption (TPD/ KLD)	:					
	b.	Calorific Value	:					
	C.	Ash Content %	:					
	d.	Sulphur Content %	:					
	e.	Others (Specify)	:					
27.	Α	Details of Stack (Process & Fuel Stacks)	:	1		2	3	4
	a.	Stacks Number(s)	:					
	b.	Attached to	:					
	C.	Capacity	:					
	d.	Fuel Type	:					
	e.	Fuel quantity (TPD / KLD)	:					
	f.	Material of Construction	:					
	g.	Shape (round / rectangular)	:					
	h.	Height, m (above ground level)	:					
	i.	Diameter / Size, in meters	:					
	j.	Gas quantity, Nm³/hr.	:					
	k.	Gas Temperature, ⁰ C	:					
	I.	Exit gas velocity, m/sec.	:					
	m.	Control equipment preceding the stack	:					·
	equip	ch specifications including residue gement systems of each of the control ment indication inlet / outlet concentrations evant pollutants)						

27.	В	Whether any release of odoriferous compounds such as Mercaptans, Phorate etc. are coming out	:	
28.		Do you have adequate facility for collection of samples of emissions in the form of port holes, platform, ladder etc. as per Central Board Publication "Emission Regulations Part-III" (December 1985)	•••	
29.		Quality of treated flue gas emissions and process emissions. (Specify concentration of criteria pollutants and industry / process-specific pollutants stack wise. Enclose a copy of the latest report of analysis from the approved laboratory by State Board / Central Board / Central Government in the Ministry of Environment and Forests. For proposed units furnish the expected characteristics of the emission)		

PART – D : HAZARDOUS WASTE ASPECTS

30.	a.	Whether the unit is generating hazardous waste as defined in the Hazardous Wastes (Management & Handling) Rules, 1989, as amended.	:	
	b.	If so, the Category No.	:	
31.		Authorization required for *	:	
	a.	Collection of the Hazardous Waste		
	b.	Reception of the Hazardous Waste		
	C.	Treatment of the Hazardous Waste	:	
	d.	Transport of the Hazardous Waste	:	
	e.	Storage of the Hazardous Waste	:	
	f.	Disposal of the Hazardous Waste	• •	
32.		Quantity of Hazardous Waste generated (Kg / day) or (m t / month)	:	
33.		Characteristic of the Hazardous Waste(s). Specify concentration of relevant pollutants. (Enclose a copy of the latest report of analysis from the laboratory approved by State Board / Central Board / Central Government in the Ministry of Environment & Forests). For proposed units furnish expected characteristics.		
34.		Mode of storage (intermediate or final) (describe area, location and methodology)	:	
35.		Present treatment of Hazardous Waste, if any (give type and capacity of treatment units)		

36.		Quantity of Hazardous Waste disposed	:	
	a.	Within the factory	:	
	b.	Outside the factory (Specify location and enclose copies of agreement)		
	C.	Through sale (Enclose documentary proof and copies of agreement)		
	d.	Outside State / Union Territory, if yes particulars of (i) & (iii) above		
	e.	Other (Specify)	:	

PART – E: ADDITIONAL INFORMATION

37.	a.	Do you have any proposals to upgrade the present system for treatment and disposal of effluent / emissions and / or hazardous waste	:	
	b.	If yes, give the details with time-schedule for the implementation and approximate expenditure to be incurred on it.		
38.		Capital and recurring (O & M) expenditure on various aspects of environment protection such as effluent, emission, Hazardous Waste, solid waste, tree plantation, monitoring, data acquisition etc. (Give figures separately for items implemented / to be implemented).		
39.		To which of the pollution control equipment, separate meters for recording consumption of electric energy are installed?	:	
40.		Which of the pollution control items are connected to DG set (Captive power source) to ensure their running in the event of normal power failure?	••	
41.		Nature, quantity and method of disposal of non-hazardous solid waste generated separately from the process of manufacture and waste treatment. (Give details of area / capacity available in applicants land)	••	
42.		Hazardous Chemicals-Give details of chemicals and quantities handled and stored.	:	
	a.	Is the Major Accident Hazard unit as per MSIHC Rules?		
	b.	Is the unit an isolated storage as defined under the MSIHC Rules?		
	C.	Indicate status of compliance of Rules 5, 7, 10, 11, 12, 13 & 18 of MSIHC Rules.		
	d.	Has approval of site been obtained from the concerned authority?		
	e.	Has the unit prepared an Off-site Emergency Plan? Is it updated?	:	
	f.	Has the information on imports of chemicals been provided to the concerned authority?	:	
	g.	Does the unit possess a policy under the PLI Act?	:	
	h.	Does the unit posses a policy under the PLI Act?	:	

43.		Brief details of tree plantation / green belt development within applicant's premises (in hectares)	• •	
44.		Information of schemes for waste minimization resources recovery & recycling-implemented and to be implemented, separately	••	
45.	a.	The applicant shall indicate whether industry comes under Public Hearing, if so the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, the relevant documents enclosed shall be indicated accordingly.	•••	
	b.	Any other additional information that the applicant desires to give.		

- 46. I / We further declare that the information furnished above is correct to the best of my / our knowledge.
- 47. I / We hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and treatment and / or disposal of effluent, emissions, hazardous wastes etc. in quality and quantity; a fresh application for Consent / Authorization shall be made and until the grant of fresh Consent / authorization no change shall be made.
- 48. I / We undertake to furnish any other information within one month of its being called by the Board / Committee.
- 49. I / We agree to submit to the Board an application for renewal of Consent / Authorization in two months in advance before the date of expiry of the Consent / Authorization validity period.

Signature
Name
Designation
Phone No
F_Mail id:

Yours faithfully,

Annexure - C2

<u>List of documents required for obtaining Consent to Establish (CTE):</u>

1	Covering / Forwarding letter
2	Notarized Affidavit on capital investment including land, building and plant & machinery without depreciation.
3	Copy of Land document with Land conversion, Rent / Lease agreement*/ Land Allotment Order and Commercial Certificate
4	Copy of Provisional Regd. No. issued by District Industries Centre (DIC) or UDYAM AADHAAR
5	Project report
6	Site plan showing the details of the location of the unit issued by the Competent Authority* (Patwari / Tehsildar / any other), if any.
7	Copy of permission granted for Ground water withdrawal from Competent Authority.
8	CRZ-Clearance / Environmental Clearance / NOC from Forest Department or from Revenue Authority showing the distance of the building / unit from High Tide Level (HTL).*

<u>List of documents required for obtaining Consent to Operate (CTO) including above documents</u>:

1	Copy of CTE issued by ANPCC.
2	Emission (from stack / chimney of incinerator / DG-Set / any Process) analysis report of
	from any NABL / MoEF Accredited laboratory.
3	Effluents or Waste Water analysis report from any NABL / MoEF Accredited laboratory.

List of documents required for obtaining Renewal of CTO

1. Copy of last CTO issued by ANPCC.

Annexure - D1

LICENSING & REGISTRATION OF FOOD BUSINESS OPERATOR

Food Business with an annual turnover of Rs. 12.0 lakhs and above are issued FSSAI licenses. Food Business with annual turnover below Rs. 12.0 lakhs are issued Registration Certificates. The license fee per annum is Rs. 2000/- & Registration is Rs. 100/- annually.

Application for License / Registration Certificate can be uploaded in the portal https://foscos.fssai.gov.in/. The following documents have to be uploaded along with application:

For grant of License (Turnover Rs. 12.0 lakhs & Above)

1.	Application in Form – B.
2.	List of Directors with full Address and Contact details.
3.	Photo I.D and Address proof issued by Govt. Authority of proprietor / partner / director / authorized signatory.
4.	Authority letter with name and address of responsible person nominated by the manufacturer along with alternative responsible person.
5.	Analysis report (chemical and bacteriological) of water to be used as ingredient in food from a recognized / public health laboratory.
6.	Proof of possession of premises (sale deed / rent agreement / electricity bill etc.
7.	Partnership deed / affidavit / memorandum and articles of associations towards the constitution of the firm.
8.	Food Safety Management System Plan or Certificate, if any.
9.	NoCs from municipality or local body and from State Pollution Control Board except in case of notified industrial area.
10.	License fee as applicable to be deposited online.
11.	Medical Fitness Certificate of licensee and other food handlers from Registered Medical Practitioner.

For Registration Certificate (Turnover below Rs. 12.0 lakhs)

1.	Application in Form – A.
2.	Photograph of the applicant.
3.	Proof of Identity of the applicant (please submit a copy of photo I.D like Driving License, Passport, Ration Card, Election Id Card, Aadhaar Card).
4.	Medical Fitness Certificate of licensee and other food handlers from Registered Medical Practitioner.
5.	Registration fee as applicable to be deposited online.

5/24/23, 5:31 PM

FoSCoS - FSSAI

Annexure - D2





FOOD SAFETY AND STANDARDS AUTHORITY OF INDIA

Ministry of Health and Family Welfare, Government of India (https://www.fssai.gov.in)



Home I About FoSCoS I FSSAI (https://www.fssai.gov.in) I User Manual

Login Food Businesses | | Login – Authorities

Fill Registration Certificate Details

Form "A"

 $\underline{[See\ Registration\ 2.1.1(./assets/docs/FoodsafetyandStandardsregulation2011.pdf\#Page=2)}\ and\ \underline{Regulation\ 2.1.7}$ (./assets/docs/FoodsafetyandStandardsregulation2011.pdf#Page=4)]

Application for Registration under Food Safety and Standards Act, 2006

Applicant Details		
Name of Applicant / Comp	any *	
Designation : *	OIndividual Partner Prop	orieter Co-operative Society Other(s)
Kind of Business		
FoodServices —Re	estaurants	

https://foscos.fssai.gov.in/public/fbo/open-register/N

	dress of Prefi	nises whe	ere food busin	ess is located		
Address:*				State:*	Andaman And Nicobar	Islands
District/Reo	gion/Zone:*	Se	elect District	Sub-Division/Station/Division(Railways):	* Select Sub-Division	
/illage:*		Se	elect Village	Pin Code : *		
Nearest La	ndmark:			Pan No (If Any):		
ls you	r Correspondence A	ddress same a	as Address of Premis	es? ○Yes ● No		
Cor	respondence	Address				
Address:*				State:*	Select State	
District/Reç	gion/Zone:*	Se	elect District	Sub-Division/Station/Division(Railways):*	* Select Sub-Division	
/illage:*		Se	elect Village	Pin Code : *		
Con	tact Details					
el. No.				Mobile No. :* +91		
ax:				E-mail-ID :		
[Note	: In case the numb	per(s) area Pr	rivate Party or comm	non number(s), please specify the name of t	he contact person as well]	
Contact Pe	erson :*					
Years	you want to a	pply for				
o. of year	s you want to apply f	ior:*	Select	Years		
Dot	ails of food i	tome nro	nosed to be	manufactured or sold		
		_				
[Note	: Only standardized	l food produc	ts are allowed to be	manufactured as per the list available on F	oSCos.j	
Other then	Manufacturer Unit					
	Name of the food	category				Action
SI. No.		0 ,				
SI. No.						

Add

FSM No.:

Enter FSM No.

28 THE ANDAMAN AND NICOBAR EXTRAORDINARY GAZETTE SEPTEMBER 6, 2024

Other Details	
In case of business–intended date of start:	DD-MM-YYYY
Source of Water Supply:*	OPublicOPrivateOOther(s)ON/A
Whether any electric power is used in manufacturing of food items:	Yes No
Save & Nex	t Cancel

Home| Privacy Policy | Disclaimer | Site Map | Refund & Cancellation Policy (assets / docs / SOP_Order 18082020.pdf) | Terms & Conditions (assets / docs / Terms_and_Conditions_FoSCoS.pdf)

Annexure - D3





Ministry of Health and Family Welfare, Government of India



Home I About FoSCoS I FSSAI (https://www.fssai.gov.in) I User Manual | Login Food Businesses | I

Login -- Authorities

Fill Application Details

Form "B" : Application for License / Renewal of license under Food Safety and Standards Act, 2006	
 ♣ Premises Detail ♣ Product Selection 	
♥ Communication Details	
■ Required Document	_
₹Payments	
Name of Company/Organization*	_

Address of Premises for which license is being applied

State Andaman And Nicobar Islands District * Select District Sub-District * Select Sub-District Pin code * Postal Pincode GST No.(If any) PAN No. (If any)

Note: The above information will be printed on the license; make sure there is no typo mistake. Once you click on Save & Next button your information will be saved and in case you exit the system, you can continue the submission process from the list of incomplete applications on Home page.

Cancel

Save & Next

Annexure – E1

Municipal Council Port Blair, Port Blair

Acknowledgement No.:	Acknowledgement Date:	Application Type:
Owner Name:	Father/Husband Name:	Mobile No:
Address Of New Connection		
Plot/House No:	Ward:	Name of Area:
Landmark:		
Communication/ Correspondence	Address	
Plot/House No:	Ward:	Name of Area:
Landmark:		
Connection Details		
Connection Category:	No of Connection Required:	Plot Area (in sq. m):
Connection Type:	Pipe Size:	
Survey No:	No of Person:	Monthly Income (in Rs.):
Uploaded Document Details		
Aadhar Recent Land Record Late	st Payment Receipts of Municipal Taxes	NOC from the respective Land
Owner		
Owner Name:	Designation:	
	Designation: Date:	Remark:
Name:		Remark:
Name: Status:	Date:	Remark:
Name: Status:	Date: Designation:	
Name: Status: Name: Status: Field Report: View	Date: Designation: Date:	
Name: Status: Name: Status:	Date: Designation:	
Name: Status: Name: Status: Field Report: View Name:	Date: Designation: Date: Designation:	Remark:
Name: Status: Name: Status: Field Report: View Name: Status: Laying Charges Not Applicable (in	Date: Designation: Date: Designation: Date: Payment as Per AE (Fixed Charges	Remark: Remark: Total Payment to be done by
Name: Status: Name: Status: Field Report: View Name: Status: Laying Charges Not Applicable (in Rs.) 0.00	Date: Designation: Date: Designation: Date: Payment as Per AE (Fixed Charges in Rs.):	Remark: Remark: Total Payment to be done by Citizen (in Rs.):

Andaman Public Works Department

A & N Administration

Today's Date: 29/05/2023

♠ (../index.php)

Application for Fresh Water Tap Connection

	Fields marked with * are mandatory.
ase update Application F	first and then Upload Documents.
	Application Form
Applicant Details	
1, Water Tap Connecti	on required for *
O Establishment	
O Individual	
2. Full name of Owner	*
3. Aadhar No. :	
4. Mobile No. * :	
5. Email id:	

7. Name of Owner's Father/Husband *:	
S/o	•
Premises Details (where IWTC required)	
1. Address of the Building/Establishment *:	
a. District *	
Select District	
o. Tehsil *	
Select Tehsil	•
c. City/Village *	
Select Village	
d. Survey No./Plot No. *	
e. Postal Code *	
2. Ownership of building/plot where WTC is required	*:
O Owned	
O Legal Heir	
O Joint Property O Encroachment	

Permanent A Same as Pre	
1. Area/Locati	on *:
a. District *	
Select District	-
b. Tehsil *	
Select Tehsil	•
c. City/Village	*
Select Village	
d. Postal Code	*
Existing WT0	C Details
1. Whether ob	tained IWTC previously*:
	ections can be provided for the same property)
O Yes	
ONO	
	DECLARATION
my knowledg	tify that the information furnished is true and correct to the best of ge and belief and that internal water supply installation is done. I also case. I have provided wrong information, I am liable for action by uthority.
	Proceed

Annexure- F-1



M/46/2022-O/o AE(IT)-ELE-ELE_AN

Andaman & Nicobar Administration Electricity Department Application for Fresh Electricity Connection

1	Full name of Applicant/Organization		
2	Name of father / husband / Director / Partner / Trustee:		
3	Address:		
		House/Plot/Premise no.:	
		Street:	
a)	For communication	Area/Colony:	
	1	District:	
		Telephone No.:	
		House/Plot/Premise no.:	
	Where the new connection is applied or existing	Street:	
b)	connection is required to be shifted	Area/Colony:	
		District:	
	(Indicate landmarks to identifyy the location)		
4	Plot size: sq. feet	Covered area: sq. feet	
5	Category of Supply (list of categories attached)		
6	Purpose of Supply:		
7	Total Load applied for (in kW):		
8	Type of Supply (Permanent / Temporary):		
8(a)	If Temporary supply, specify period of	From (date):	
o(a)	requirement:	To (date)	
9	Please indicate whether you want to carry out the works of laying service line and/or dedicated distribution facility for the electricity supply requisitioned (Yes/No)		
10	Please indicate whether you want to install your own CEA approved meter (Yes/No)		
11	Any electricity dues outstanding in Licensee's area of operation in consumer's name: Yes/No		
12	Any electricity dues outstanding for the premises		
13	Any electricity dues outstanding with the Licensee against any firm with which the consumer is associated as an Owner, Partner, Director or Managing Director: Yes / No		

I/We hereby declare that

- a) The information provided in the application is true to my knowledge.
- b) I/We have read the Joint Electricity Regulatory Commission (JERC) Supply Code Regulations 2018 and agree to abide by the conditions mentioned therein
- c) I/We will deposit electricity dues, every month, as per the applicable electricity tariff and other charges.
- d) I/We will own responsibility of security and safety of the meter, cut-out and the installation thereafter.
- e) I/We further agree that the connection given to me/us is only for availing electricity during my occupancy and shall not be used in any way to show ownership of premises.

\mathbf{r}	,	ú	٠	a	

Place:

Signature of the Applicant

Note: Documents to be submitted I. Copy of Photo ID with Address

2. Proof of ownership of premises

M/46/2022-O/o AE(IT)-ELE-ELE AN

201/207

201
Declaration / Undertaking
I,Son / Daughter of
Or
The
THAT the Applicant is a lawful occupant of the premises at
THAT the Applicant has requested the Licensee to provide a service connection at the above mentioned premises in the Applicants name for the purpose mentioned in the application form.
THAT in furnishing the Declaration, the Applicant has clearly understood that should the above statements prove to be false or incorrect at any later stage, the Licensee shall have every right to disconnect supply to the Applicant without any notice and above right to adjust dues against Consumer Security Deposit.
That the Applicant hereby agrees and undertakes:
(1) To indemnify the Licensee against all proceedings, claims, demands, costs, damages, expenses that the Licensee may incur by reason of a fresh service connection given to the Applicant.
(2) That all Electrical Works done within the premises are as per Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations, 2010 to the best of our knowledge and have been carried out by a licensed electrical contractor (in case the Applicant is an owner and wiring in the premises is new) Or
That all Electrical Work done within the premises are as per Central Electricity Authority (Measures relating to Safety and Electricity Supply) Regulations, 2010 to the best of our knowledge (where application is for reconnection or Applicant is occupier of the premises)
(3) The Licensee is indemnified against any loss accrued to the applicant on this account. Further, Applicant agrees that if there is any harm/loss to the property of the Licensee due to the fault in Electrical work within the premises of Applicant, all the liabilities shall be borne by the Applicant.
(4) To pay the electricity consumption bills and all other charges at the rates set out in the Licensee's Tariff Schedule and miscellaneous charges for supply as may be in force from time to time, regularly as and when the same becomes due for payment.
(5) To deposit the additional consumption deposit as revised by the Licensee from time to time based on the consumption of the Applicant in preceding year.
(6) To abide by the provisions of the Electricity Act, 2003, Electricity Supply Code, 2018 tariff Orders and any other rules or regulations notified by the Commission, as applicable from time to time.
(7) That Licensee shall be at liberty to adjust the electricity consumption charges along with any other charges against the Consumer Security Deposit paid by the Applicant, in the event of termination of the agreement prior to expiry of the contracted period or in case of any contractual default.
(8) To be responsible for safe custody of Meters, CTs, Cables etc. provided by the Licensee and in case, there is any damage to equipment due to the reasons attributable to Applicant the same shall be chargeable to the Applicant. Further, all repercussions on account of breakage of seals of meters etc. or Direct/Dishonest Abstraction of energy

- shall be to the account of applicant, as per the existing laws.

 (9) To allow clear and un-encumbered access to the meters for the purpose of meter reading and its checking etc.
- (10) That the Applicant would let the Licensee disconnect the Service connection under reference, in the event of any default, non-compliance of statutory provisions and in the event of a legally binding directive by Statutory Authority(ies) to effect such an order. This shall be without prejudice to any other rights of the Licensee including that of getting its payment as on the date of disconnection.
- (11) That the Licensee shall not be held responsible for any interruption or diminution of supply of Electricity.

Signature of the Applicant	:
Name of the applicant	:
Contact No. of Applicant	;
Signature and Name of Witness	:

202/207

M/46/2022-O/o AE(IT)-ELE-ELE_AN

4559 '2022/IT-ELE

List of Categories

S. No	Name of Category		
1	Lifeline connection		
2	Domestic (1ph)		
3	Domestic (3ph)		
4	Commercial (1ph)		
5	Commercial (3ph)		
6	Hotel / Restaurant / Resort (1ph)		
7	Hotel / Restaurant / Resort (3ph)		
8	Govt. Connection (1ph)		
9	Govt. Connection (3ph)		
10	Industrial LT (3ph)		
11	Industrial HT (3ph)		
12	Bulk Supply (3ph)		
13	Public Lighting (1ph)		
14	Public Lighting (3ph)		
15	Irrigation pumps and Agriculture (IPh)		
16	Irrigation pumps and Agriculture (3Ph)		
17	Electric Vehicle Charging Station (3ph)		
18	Temp.Connection Domestic. (1ph)		
19	Temp.Connection Domestic. (3ph)		
20	Temp.Connection Commercial(3ph)		
21	21 Temp.Connection Commercial(3ph)		

Annexure - F2

List of documents required for New Connection:-

- 5.29 Any of the following documents shall be considered as acceptable proof of identity: If the applicant is an individual:
 - 1) Electoral Identity Card
 - 2) Passport
 - 3) Driving Licence
 - 4) Photo Identity card issued by Government agency
 - 5) PAN Card
 - 6) Photo Certificate from village Pradhan or any village level Government functionary like Patwari/ Lekhpal/ village level worker/ village chowkidar/ Primary school teacher/ in-charge of primary health centre, etc.
 - 7) Aadhaar Card.
- 5.30 Any of the following documents shall be considered as acceptable proof of ownership or occupancy of premises:
 - 1) Copy of the registered sale deed or lease deed or rent agreement and in the case of agricultural connections, a copy of khasra / khatauni / khata nakal;
 - 2) Registered General Power of Attorney;
 - 3) Municipal/Panchayat tax receipt or Demand notice or any other related document;
 - 4) Letter of allotment;
 - 5) Copy of the house registration certificate issued by the Panchayat/ownership certificate issued by Revenue Authorities;
 - 6) Any other ownership related document issued by local Government Authority.
 - 7) An applicant who is not an owner but an occupier of the premises shall, along with any one of the documents listed at (1) to (6) above, also furnish a No Objection Certificate from owner of the premises:
 - Provided that where an applicant, who is lawful occupier of the premises, is a tenant or a leaseholder and is unable to produce the No Objection Certificate from owner for obtaining a connection, a separate Indemnity Bond shall be executed in favour of the Distribution Licensee in the form prescribed by the Distribution Licensee.
 - 8) For bonafide consumers residing in JJ clusters or in other areas with no specific municipal address, the Licensee may accept either ration card or electoral identity card mandatorily having the same address as a proof of occupancy of the premises only for the purpose of releasing electricity connection and not for any other purpose:
 - Provided further that the electricity bill shall be only for electricity supply to the premises occupied by the consumer and shall not be treated as having rights or title over the premises.

Annexure - G1

Details required for submitting Fresh CRZ Application

Basic Profile

- 1. Name of the proponent (auto fill)
- 2. Name of applicant (auto fill)
- Contact person (auto fill)
- 4. Designation (auto fill)
- 5. Telephone No. (auto fill)
- 6. Mobile No. (auto fill)
- /. Fax No. (auto fill)
- 8. Email Address (auto fill)
- 9. Website (if any) (auto fill)
- 10. Pin code (auto fill)
- 11. State (auto fill)
- 12. District (auto fill)
- 13. Town/Village (auto fill)

Project Profile

- 1. Name of the project
- Project Sector (Only CRZ)
- 3. Project Cost (In Lacs)
- 4. Location of the Project
- 5. Shape of the Project Land (Block (polygon), Point, Strip)

When an option is selected

- 5.1 Upload GPS file (KML only)
- 5.2 Upload copy of Survey of India Toposheet (pdf only- As Annexure Survey of India Toposheet) (Scale 1:50,000)
- 6. Site alternative under consideration (If any) (Upload site alternatives)
- Brief summary of project (Upload at least one page document, Upload pdf only and attach
 it as Annexure-Brief summary of project)
- Does your project location falls under out of any following areas(Ghaziabad (UP), Indore (M.P), Jharsuguda (Orissa), Ludhiana (Punjab), Panipat (Haryna) ,Patancheru-ollaram (A.P.), Singraulli(UP and MP), Vapi(Gujarat), None of above Areas)
- 9. Number of states in which project will be executed (e.g. I)
 - 9.1 Main State of the project
 - 9.1.1 State , 9.1.2 District , 9.1.3 Tehsil

- 10. Town/Village (Name of more than one town may be entered by separating with ',')
- 11. Plot/Survey/Khasra No.(Name of more than one Plot/Survey/Khasra may be entered by separating with ',')
- 12. Project/activity as per CRZ notification 2011

If below mentioned activity is selected:

 4 II (j) Construction of memorials/monuments and allied facilities by the concerned State Government in CRZ-IV (A) areas

Specify the Area: (If area is less than 20,000 sqm.)

- 12.1 Building Structure Area (Area in sqm.)
- (I) Whether the project is for construction of building only
- 12.2 Building Structure Area (Area in sqm.)
- 13. Project Type (New, Expansion under para7(ii), Modernization under para7(ii), Change of product mix under para7(ii))

If Expansion or Modernization is selected,

- 13.1 File No.
- 13.2 Date of apply for TOR
- 13.3 Date of Issue of TOR
- 13.4 Upload TOR letter (pdf Only)
- 13.5 Date of apply for EC/CRZ
- 13.6 Date of Issue of EC/CRZ
- 13.7 Upload EC/CRZ letter (pdf Only)
- 13.8 Existing capacity/area etc.
- Proposed capacity/area/length/tonnage to be handled/command area/lease area/number or wells to be drilled
- 15. Category of project (CRZ)
- 16. CRZ classification of the area (CRZ-I,CRZ-II,CRZ-III,CRZ-IV)
- 17. Is there any litigation pending against the project? (Yes/No)

If "Yes" is selected,

17.1 Attach the status details(if any) along with the court order(s) given in this regard (pdf only as Annexure-litigation)

Undertaking

- Name (auto fill)
- 2. Designation (auto fill)
- 3. Company (auto fill)
- 4. Address (auto fill)

Project Profile

- 1. Nearest railway station
- 2. Distance from the project site (in km) (Nearest Railway Station)
- 3. Nearest Airport
- 4. Distance from the project site (in km) (Nearest Airport)
- 5. Nearest Town/City/District
- 6. Distance from the project site (in km) (Nearest Town/City/District)
- 7. Details of alternative sites examined? (Yes/No)

If "Yes" is selected,

- 7.1 Upload details (Upload pdf only and attach it as Annexure-alternative sites examined)
- 8. Whether part of interlinked projects? (Yes/No)

If "Yes" is selected,

- 8.1 Whether separate application of interlinked project has been submitted? (Yes/No) If "Yes" is selected,
 - 8.1.1 MoEF file number
 - 8.1.2 Date of submission

If "No" is selected,

- 8.1.3 Reason
- 9. Whether the proposal involves approval/clearance under the Forest (Conservation) Act, 1980? (Yes/No)

If "Yes" is selected,

- 9.1 Status (In-Principle(Stage-I) Approval Obtained, Final(Stage-II) Approval Obtained, Forest Clearance Under Process, Application for Forest Clearance yet to be submitted)
- 10. Whether the proposal involves approval/clearance under the wildlife (Protection) Act, 1972? (Yes/No)

If "Yes" is selected,

- Status (Wildlife clearance obtained, Wildlife clearance under process, Application for Wildlife clearance yet to be submitted)
- 11. Whether the proposal involves approval/clearance under the C.R.Z notification, 2011? (Yes/No)
- 12. Whether there is any Government Order/Policy relevant/relating to the site? (Yes/No) If "Yes".
 - Upload Order/Policy (only pdf, Attach as Annexure-order/policy) 12.1
- 13. Whether there is any litigation pending against the project and/or land in which the project is proposed to be set up? (Yes/No)

If "Yes",

- 13.1 Name of the court
- 13.2 Sub court
- 13.3 Case no.
- 13.4 Orders/Directions of the court ,if any and its relevance with the proposed project

Activity(II)

- Construction, operation or decommissioning of the Project involving actions, which will cause physical changes in the locality (topography, land use, changes in water bodies, etc.)
- 1.1 Permanent or temporary change in land use, land cover or topography including increase in intensity of land use (with respect to local land use plan)(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.2 Clearance of existing land, vegetation and buildings? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.3 Creation of new land uses? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.4 Pre-construction investigations e.g. bore houses, soil testing? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.5 Construction works? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.6 Demolition works? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.7 Temporary sites used for construction works or housing of construction workers? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.8 Above ground buildings, structures or earthworks including linear structures, cut and fill or excavations (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.9 Underground works including mining or tunnelling? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.10 Reclamation works? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.11 **Dredging?**(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)

- 1.12 Offshore structures? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.13 Production and manufacturing processes? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.14 Facilities for storage of goods or materials? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.15 Facilities for treatment or disposal of solid waste or liquid effluents? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.16 Facilities for long term housing of operational workers? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.17 New road, rail or sea traffic during construction or operation? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.18 New road, rail, air waterborne or other transport infrastructure including new or altered routes and stations, ports, airports etc.?(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.19 Closure or diversion of existing transport routes or infrastructure leading to changes in traffic movements? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.20 New or diverted transmission lines or pipelines? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.21 Impoundment, damming, culverting, realignment or other changes to the hydrology of watercourses or aquifers? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.22 Stream crossings? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.23 Abstraction or transfers of water form ground or surface waters? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.24 Changes in water bodies or the land surface affecting drainage or runoff?(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.25 Transport of personnel or materials for construction, operation or decommissioning? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)

- 1.26 Long-term dismantling or decommissioning or restoration works? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.27 Ongoing activity during decommissioning which could have an impact on the environment? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.28 Influx of people to an area in either temporarily or permanently? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.29 Introduction of alien species? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.30 Loss of native species or genetic diversity? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.31 Any other actions? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- Use of Natural resources for construction or operation of the Project (such as land, water, materials or energy, especially any resources which are nonrenewable or in short supply)
- 2.1 Land especially undeveloped or agricultural land (ha) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 2.2 Water (expected source & competing users) unit: KLD (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 2.3 Minerals (MT) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 2.4 Construction material stone, aggregates, sand / soil (expected source MT) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 2.5 Forests and timber (source MT) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 2.6 Energy including electricity and fuels (source, competing users) Unit: fuel (MT), energy (MW) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 2.7 Any other natural resources (use appropriate standard units) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)

- Use, storage, transport, handling or production of substances or materials, which
 could be harmful to human health or the environment or raise concerns about
 actual or perceived risks to human health.
- 3.1 Use of substances or materials, which are hazardous (as per MSIHC rules) to human health or the environment (flora, fauna, and water supplies)(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 3.2 Changes in occurrence of disease or affect disease vectors (e.g. insect or water borne diseases)(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 3.3 Affect the welfare of people e.g. by changing living conditions? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 3.4 Vulnerable groups of people who could be affected by the project e.g. hospital patients, children, the elderly etc. (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 3.5 Any other causes(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- Production of solid wastes during construction or operation or decommissioning (MT/month)
- 4.1 Spoil, overburden or mine wastes (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.2 Municipal waste (domestic and or commercial wastes) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.3 Hazardous wastes (as per Hazardous Waste Management Rules)(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.4 Other industrial process wastes(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.5 Surplus product(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.6 Sewage sludge or other sludge from effluent treatment(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)

- 4.7 Construction or demolition wastes(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.8 Redundant machinery or equipment(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.9 Contaminated soils or other materials(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.10 Agricultural wastes (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 4.11 Other solid wastes(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 5. Release of pollutants or any hazardous, toxic or noxious substances to air(Kg/hr)
- 5.1 Emissions from combustion of fossil fuels from stationary or mobile sources(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 5.2 Emissions from production processes (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 5.3 Emissions from materials handling including storage or transport (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 5.4 Emissions from construction activities including plant and equipment (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 5.5 Dust or odours from handling of materials including construction materials, sewage and waste(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 5.6 Emissions from incineration of waste (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 5.7 Emissions from burning of waste in open air (e.g. slash materials, construction debris) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 5.8 Emissions from any other sources(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)

- 6. Generation of Noise and Vibration, and Emissions of Light and Heat
- 6.1 From operation of equipment e.g. engines, ventilation plant, crushers(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 6.2 From industrial or similar processes (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 6.3 From construction or demolition (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 6.4 From blasting or piling (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 6.5 From construction or operational traffic (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 6.6 From lighting or cooling systems (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 6.7 From any other sources (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- Risks of contamination of land or water from releases of pollutants into the ground or into sewers, surface waters, groundwater, coastal waters or the sea
- 7.1 From handling, storage, use or spillage of hazardous materials (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 7.2 From discharge of sewage or other effluents to water or the land (expected mode and place of discharge) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 7.3 By deposition of pollutants emitted to air into the land or into water (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 7.4 From any other sources (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 7.5 Is there a risk of long term build-up of pollutants in the environment from these sources? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)

- Risk of accidents during construction or operation of the Project, which could affect human health or the environment
- 8.1 From explosions, spillages, fires etc. from storage, handling, use or production of hazardous substances(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 8.2 From any other causes (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 8.3 Could the project be affected by natural disasters causing environmental damage (e.g. floods, earthquakes, landslides, cloudburst etc.)? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 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
- 9.1 Lead to development of supporting, lities, ancillary development or development stimulated by the project which could have impact on the environment e.g.
- o Supporting infrastructure (roads, power supply, waste or waste water treatment, etc.)
- o housing development
- o extractive industries
- o supply industries
- o Other

(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)

- 9.2Lead to after-use of the site, which could have an impact on the environment (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 9.3 Lead to after-use of the site, which could have an impact on the environment (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 9.4Have cumulative effects due to proximity to other existing or planned projects with similar effects (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)

Environmental Sensitivity

- Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value (Yes/No) (if Yes. Aerial distance (within 15km.) Proposed project location boundary)
- Areas which are important or sensitive for ecological reasons Wetlands, watercourses
 or other water bodies, coastal zone, biospheres, mountains, forests (Yes/No) (tf Yes,
 Aerial distance (within 15km.) Proposed project location boundary)
- Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, over wintering, migration(Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project location boundary)
- Inland, coastal, marine or underground waters (Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project location boundary)
- State, National boundaries(Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project location boundary)
- Routes or facilities used by the public for access to recreation or other tourist, pilgrim areas(Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project location boundary)
- Defence installations(Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project location boundary)
- Densely populated or built-up area(Yes/No) (if Yes, Aerial distance (within 15km.)
 Proposed project location boundary)
- Areas occupied by sensitive man-made land uses (hospitals, schools, places of worship, community facilities)(Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project tocatton boundary)
- 10. Areas containing important, high quality or scarce resources (ground water resources, surface resources, forestry, agriculture, fisheries, tourism, minerals)(Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project location boundary)
- 11. Areas already subjected to pollution or environmental damage. (those where existing legal environmental standards are exceeded)(Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project location boundary)
- 12. Areas susceptible to natural hazard which could cause the project to present environmental problems (earthquakes, subsidence, landslides, erosion, flooding or extreme or adverse climatic conditions)(Yes/No) (if Yes, Aerial distance (within 15km.) Proposed project location boundary)

PROJECT DETAILS IN CRZ AREA

1. DETAILS OF CRZ AREA

- 1.1 Project details in CRZ area in CRZ-I(A) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
 If No,
 - 1.1.1 Is any CRZ-I(A) nearby? (Yes/No) (if Yes, Distance from CRZ-I(A))
- 1.2 Project details in CRZ area in CRZ-I(B) (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.3 Project details in CRZ area in CR7-II (Ves/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.4 Project details in CRZ area in CRZ-III (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.5 Project details in CRZ area in CRZ-IV (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.6 Project details in CRZ area in CRZ-V (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.7 Details of Shoreline Change (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.8 Whether the area is prone to cyclone, tsunami, tidal surge, subduction, earthquake etc.?(Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.9 Whether the area is prone for saltwater ingress? (Yes/No) (if Yes, Details thereof (with approximate quantities/rates, wherever possible) with source of information data)
- 1.10 Upload CRZ Map (Upload KML only- normally covering 7km radius around the project site) (Scale 1:50,000)
- 1.11 Upload Project Layout superimposed on the CRZ Map (Upload KML only) (Scale 1:4000)

PROPOSED TERMS OF REFERENCE FOR EIA STUDIES

- 1. Upload Proposed TOR File(Upload pdf only and attach it as Annexure- Proposed TOR File)
- 2. Upload scanned copy of covering letter(Upload pdf only)
- Upload Pre-feasibility Report(PFR)(Upload pdf only and attach it as Annexure-Prefeasibility Report(PFR) File)
- Upload Additional Attachments if any (Only single pdf file) (Upload pdf only and attach it
 as Annexure-Additional Attachments File)

Annexure - G2

CHECKLIST OF DOCUMENTS REQUIRED FOR CRZ CLEARANCE

SI. No.	Required Documents	Submitted (Yes / No)	Page Number
1	Form-1 (Annexure-IV of the Notification)		
2	Rapid EIA Report including marine and terrestrial component except for construction projects listed under 4(c) and (d) of the CRZ Notification 2011.		
3	Comprehensive EIA with cumulative studies for projects in the stretches classified as low and medium eroding by MoEF based on scientific studies and in consultation with the State Governments and Union Territory Administration;		
4	Disaster Management Report, Risk Assessment Report and Management Plan;		
5	CRZ map indicating HTL and LTL demarcated by one of the authorized agency (As indicated in Para 2) in 1:4000 scale;		
6	Project layout superimposed on the above map indicated at (e) above;		
7	The CRZ map normally covering 7km radius around the project site;		
8	The CRZ map indicating the CRZ-I, II, III and IV areas including other notified Ecologically sensitive areas;		
9	No Objection Certificate from the concerned State Pollution Control Boards or Union Territory Pollution Control Committees for the projects involving discharge of effluents, solid wastes, sewage and the like;		
10	1:25,000 scale CRZ Map superimposing the project location on the above map.		
11	Drawing and design of the project		
12	Land records / RoR in case of the construction projects.		
13	Google map of the project site		
14	Details Project Report (if any)		
15	Scrutiny fee as per F & E resolution. (copy enclosed)		
16	NOC from State Ground Water Authority to the effect that construction of basement will not adversely affect fee flow of groundwater of that area. (in case of building / resort / hotel projects)		

Please submit the checklist filled-in with all above required documents while submitting the proposal for CRZ Clearance / Recommendation.