अंडमान तथा निकोबार प्रशासन

ANDAMAN & NICOBAR ADMINISTRATION

प्रदूषण नियंत्रण समिति

POLLUTION CONTROL COMMITTEE

DEPARTMENT OF SCIENCE AND TECHNOLOGY Dolly Gunj, Port Blair Ph. No.250370 Tel. Fax 251395

Consent No.: 10/PCC//	/	Date: //
Subject: Renewal of Consent to Ope	erate M/s	– reg.
Please refer to your application seeking	ng Renewal of Consent to	Operate
situated at Sy.No.:,	Village,	Tehsil
district for	and	. unit, under the Water
(Prevention and Control of Pollution)	Act, 1974, the Air (Prevention	on and Control of Pollution)
Act, 1981 and the Environment (Protection)	ction) Act, 1986.	,
The Competent Authority, after	er careful consideration of t	the request so made hereby
grants the Renewal of Consent to Op	perate to M/s	,
Tehsil,, for a peri		
consent, subject to the following condi		
I. Effluent Standards:		
	industry	
Parameter	Stand	
	Limiting concer	tration in mg/l
Note:		

II. Emission Standards for DG Sets:

1. Emission Standards:

Capacity of	Emission limits			S	Smoke limit	Test cycle	
diesel engines	(g/kw-hr) for				(Light absorption		
	!		coefficient, m ⁻¹)				
	!				(at full load)		
	NO_x	HC	CO	PM		Torque %	Weighting
							factor
> kW							
up tokW							

2. <u>Noise Standards:</u> Noise from the should be controlled by providing an acoustic enclosure by treating the room acoustically.

The acoustic enclosure/ acoustic treatment of the room should be designed for minimum dB (A) insertion loss or for meeting the Ambient Noise Standards, whichever is on the higher side.

The should be provided with proper exhaust muffler with insertion loss for minimum dB (A). Therefore Noise level should not exceed the limit of dB (A).

III. General Condition:

- 1. The unit owner should comply with the provisions of the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981 and the Environment (Protection) Act, 1986 and the rules made there under.
- 2. The unit owner should ensure that the operation do not deteriorate the Land, Air, Water Environment in the area.
- The wastes produced during the process, if any should be disposed without effecting
 aesthetics or Bio-Diversity of the locality. The unit owner should develop facility for
 recycling and use of treated water.
- 4. The plastic waste like PET bottles and other plastic packing material should not be mixed with common waste and be segregated at source, disposed off as per Rules.
- 5. The unit should not use plastic carry bags.
- 6. Air Pollution emissions if any, should be mitigated by installing adequate Pollution Control Devices.
- 7. Quarterly periodic pollution monitoring reports from certified & accredited agencies should be submitted to the Pollution Control Committee. In case, the reports are not received within 30 days of the due date, the consent issued by PCC shall stand cancelled.
- 8. Records of waste generation, its management and annual returns to be submitted to ANPCC in **Form-V** (environmental statement), by 31st March of every year.
- 9. Any addition/ alterations in the unit should be brought to the notice of the Pollution Control Committee at once.
- 10. Any officer authorised by ANPCC shall have right to inspect the premises of the unit at any time to monitor to ensure the compliance of the pollution norms/standards stipulated in this consent/Central Pollution control Board (CPCB).

11. Any complaint of violation of any of the provisions/standards provided in the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981 and the Environment (Protection) Act, 1986, if found true, on investigation/inspection, the consent shall be withdrawn as per the procedure laid down for the purpose.

12. However, it shall be the responsibility of the owner of the unit to ensure that all statutory Clearances/Licences from the Competent Authorities are obtained by them before giving effect to this consent.

For and on behalf of Andaman & Nicobar Pollution Control Committee

Member Secretary

To,			
	Shri	•••••	
	M/s	•••••	
	S.No.:	Village,	Tehsil
	•••••		