Suspended Solids BOD COD	pH Suspended Solids BOD	pH Suspended Solids	рН					APCDS	ETP		N.A.	Installation		(Cooling)	Industrial water	Domestic water								7. India.	6. Ann	5. Disp	4. Cons	3. Decl	2. App	1. App	Sr. No.	Consent granted for	Applied for	Category	Area	Address	Name of the
Nor		Not	Not	6.5-9.0	Non				Z Z	Details	N.A.	Fue			500	500	Cor			or analysis c	of members	oi hazardou	Conversion Data Sheet Format	ndustry data	ication C	Display Sign Board	ent feer	aration letter	lication in Ea	lication in Ec	USHOBICA		Call	King	2.7		
and 10 mg/Lit	10 0,00	Not to exceed 250 mg/Lit	Not to exceed 100 mg/Lit	6.5-9.0 mg/Lit	Norms as per com-	ner consent	Effluent Norms	Monitoring Reports		ails of Effluent Treatment Fland At Coo		Fuel used	Air Emission		500 Lit./Day	500 Lit./Day	Consumption	Effluent discharge with quantity	stack monitoring report and ambient air g report.	Consider the state of the state	Copy of membership of common TSDF.	Copy of nazardous waste manifest in Form 13.	et Format	on to handle orm – I.	rd.	Display Sign Do	Consent feet Snowing capital investment.	Declaration letter ch.	Application in Form 1 in Water Act.	Documents required	DIISh	etablished Operate	Caregory - II	Kinganwada Pachigam Road, Ringanwada, Daman.	Vo. 23, Part-C, Ground Flore	P. N. Polymers	N/7
;	\	,	1	1	1	As per report				latio At CDO	N.A.	Stack/Acoustic		-	1	500 Lit./Day	Discharge	antity	nt air quality					hazardous waste										Nachigam Ro			
	\											ic							N.A.	N.A.	N.A.	N.A.	Yes (C/301)	Yes (C/305)	Yes (C/307)	Yes (C/315)	Yes (C/293)	Yes (C/313)	Yes (C/317)	Submitted				ad, Ringanwada, Daman.		0.2200	,

Observations and Recommendations:

The unit was inspected on 21/05/2016 and at the time of inspection following observations were noted:

N/8

- Display signboard was prepared and placed at the main gate of premises.
- The unit was in operation at the time of inspection.
- Raw material used in manufacturing process was PP scrapes material only.
- Products being manufactured at the time of inspection were Plastic reprocessed granules omly.
- Mamufacturing process involved at the unit was Crushing of scrape Extrusion Packing.
- ➤ Machineries installed within the premises of the unit were Aglo m/c − 1 no. Extrusion (reprocess granular) m/c - 1 no, Jakat m/c - 1 no.
- Raw materials and finished goods were stored properly within the premises.
- The unit is not significant to pollution potential as there is no water used during any stage of process and no significant emission form the process.

In view of above, Consent to Operate to manufacture "Re-process plastic granules (from 1st generation in-house plastic waste only) (By extrusion only) - 1200 MT/Annum" under Water and Air Act with terms and conditions as mentioned in Annexure-I for the period upto

31/12/2020.	1
Submitted for your kind perusal and approval. Sir.	23/06/16

Member Secretary

May be approved for grant of c70.