Name of the unit		M/s Atlantic International,				
Address		Sr. No. 380/1(15), Modern Industrial Estate, Kachigam, Daman.				
Area		Kachigam				
Category		ORANGE				
Applied for	or	Act.				
Consent g	ranted for	Plastic Reprocess granules – 1 (thickness above 40 microns), li plastic packaging materials – 18	ners,	rolls, s	heets, films and all kinds of	
Sr. No.		Documents required	00 141 1	171 /4	Submitted Yes/No/NA	
1.	Applicatio	in Form XIII under Water Act		Yes (at C/143)		
2.		Application in Form I under Air Act			Yes (at C/137)	
3.		n showing capital investment.			Yes (at C/113)	
4.	Consent fees under Water Act and Air Act.			Yes Rs. 2,000/- (at C/141)		
5.	Environment statement in FORM V				NA	
6.	Application	lication for authorization to handle hazardous waste industry data sheet.			Yes (at C/121)	
7.		azardous waste manifest in Form 13.		NO		
8.	Copy of m	nembership of common TSDF			NA	
9.	Copy of a	alysis of treated effluent			NA	
10.	7 0	Copy of stack monitoring report and ambient air quality monitoring report.			NA	
11.		y of noise level report etc.			NA	
12.	Any othe	ther details/documents/ Performance report of		ort of	NA	
-		Effluent discharge with	quanti	ty		
				narge		
Domestic water				KL/Day		
Industrial water		0.5 KL once in month (Cooling) NIL				
		Air Emission	-6/	1112		
Installatio	n	Fuel used	Stack/Aco		nistic	
Boiler/TFH/D. G. Set		NA	NA			
		Details of Effluent Treatment Plant/APCDS -		NA		
ETP		NA				
APCDS		NA				
		Monitoring Repor	ts		4	
		Effluent Norms - (N				
		Norms as per consent		per rep	ort	
рН		6.5-9.0				
Suspended Solids		Not to exceed 100 mg/Lit				
BOD		Not to exceed 100 mg/Lit	:			
COD		Not to exceed 250 mg/Lit				
		. Tot to encode 250 mg/Ent				

## M/s Atlantic International, Daman.

Not to exceed 10 mg/Lit		
Air Emission from st	ack - NA	
Norms as per consent	As per report	
150 mg/NM <sup>3</sup>		
40 mg/NM <sup>3</sup>		
25 mg/NM <sup>3</sup>		
Ambient air emissio	on - NA	
Norms as per consent	As per report	
100 μg/m <sup>3</sup>		
60 μg/m <sup>3</sup>		
80 μg/m <sup>3</sup>		
80 μg/m <sup>3</sup>		
	Air Emission from st.  Norms as per consent  150 mg/NM³  40 mg/NM³  25 mg/NM³  Ambient air emission  Norms as per consent  100 µg/m³  60 µg/m³  80 µg/m³	Air Emission from stack - NA  Norms as per consent  150 mg/NM³   40 mg/NM³   25 mg/NM³   Ambient air emission - NA  Norms as per consent  100 μg/m³   60 μg/m³   80 μg/m³

## Submitted:-

The unit was inspected on 15/07/2015 in presence of Mr. Salman Vadasaria and Mr. Bharatbhai representative of the unit and following observations were made:-

- The unit was in operation at the time of inspection.
- At the time of inspection the unit is engaged in manufacturing of reprocess plastic granules only.
- At the time of inspection the unit has installed machinery such as extruder 02 Nos (one in operation) – aglo – 01 No. only.
- Manufacturing process involves as raw material (plastic scrap) aglo extruder cutting
   packing dispatch.
- Water used for cooling in extruder is reuse by cooling tower.
- There is no installation such as D. G. Set/Boiler/TFH etc.
- The unit has displayed sign board at the main gate.

Member Secretary

The above proposal for CTO may pl. be been for approval.

Chairman PCC \$327 A

io H/20L

4665 249h