0-1864
M/s Ess Dee Aluminium Pvt. Ltd.,
Plot No. 124-133, Panchal Udyog Nagar, Village Bhimpore, Daman.
To install DG set of 50 KVA-1 No and annealing furnace-10 Tons/Hr-1 No under Air Act and valid upto 31/10/2014
Orange Category
Operate consent under Air Act.

r. io	Documents	
3	Dully filled in application form no. XIII under Water Act.	YES/NO/NA
	Dully filled in application form no. I under Water Act. Consent fee under Air Act is also formation formation formation.	NA
	Consent fee under Air Act in the form of demand draft in favour of Pollution control committee, payable et Sil	Yes C/340
0	Affidavit giving the death and Silvassa or Daman	Yes C/339
E	Copy "establishment agest and additional depreciation	Yes C/337
G	Copy "establishment consent " order issued under Water Act. Details of Pollution control system installed.	NA
	Pollution control system installed	Yes C/329
Н	Details of Pollution control system installed to treat Water/Air Pollution including copy of ETP/APCD drawings. 1. Application for obtaining authorization for collection /reception/treatment /transports/storage/dis-	NA
	2. Industry Data Short (Poes	Yes C/335
	3. Display Sign Board Application as per Form-I for Plastic Waste (Management and Form-2 applications)	Yes C/333
	Handling) Rules 2011	Yes C/336
hser	Form-2 application for registration for recycling plastic waste	NA
0361	valions:	NA

The unit was inspected on 19.01.2015 in the presence of Mr. Ajit Kumar, Manager of the unit and the following observations were made;

- 1. The unit was in operation at the time of inspection.
- 2. The unit is manufacturing aluminium foil.
- 3. The unit has installed annealing furnace-10 Tons/Hr-1 No and DG set of 50
- 4. The unit has provided acoustic enclosure to the DG set.
- 5. The unit has displayed signboard with the details.

Conditions of Establish consent	Remarks of Operate application			
The conditions of the				

Recommendations:

A letter was issued on 09/12/2014 to submit the details of whether there is increase in production capacity with the installation of annealing furnace and submit the details of coolant oil to be stored at any given time and the details of waste oil to be generated its mode of collection, storage and disposal. The unit has submitted a reply on 05/01/2015

and informing that there is no increase in production capacity and for annealing furnace and informing that there and informing that there are send in the same and informing that there are send in the same and informing that there is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they were earlier not ware of the fact of submission which is existing from post, they are the fact of the fact which is existing from the same and they are storage at installation certificate, but after intimation they apply for the same and they are storage at any given time 1000 liters and waste oil reuse next batch.

In view of the above the unit may be issued Operate consent (Orange category) for to operate DG set of 50 KVA-1 No and annealing furnace-10 Tons/Hr-1 No under Air Act along with the terms and conditions as mentioned in annexure I and specific conditions as below;

- The unit shall not generate any trade effluent or fugitive emission during the process.
- The unit shall not any hazardous waste during process.
- D.G. Set is permitted as stand by arrangement only.

Chairman, PCC

29/1/2012