Sub: APPCB - Plastic Waste Management Rules, 2016 – Grant of provisional registration to plastic recycling unit operating in the name and style of M/s. Sai Plastics, R.Sy.No. 44/1, Lakshminarsapuram (V), Anaparthy (M), East Godavari District – Reg.

Ref:
1. Your application in Form-II, dt. 13.06.2018
2. R.O, Kakinada forwarded Form-II application along with inspection report on 29.06.2018 and this office received on 16.08.2018.
3. Consultative meeting held with Plastic units, ULBs etc on 13.11.2018.

The A.P. Pollution Control Board, after careful examination of your application and the inspection report of E.E, R.O, Kakinada, is hereby issues provisional registration to plastic recycling unit operating in the name and style of M/s. Sai Plastics, R.Sy.No. 44/1, Lakshminarsapuram (V), Anaparthy (M), East Godavari District, under Rule 13(2) of the Plastic Waste Management Rules, 2016 for manufacturing Recycled Plastic Granules – 1000 Kgs/day from Waste PP Carry bags.

This certificate of provisional registration is valid for a period of One Year i.e. up to 28.02.2020, subject to the following conditions:

1. The industry shall apply for Provisional Registration at least 120 days prior to the expiry of this registration. The recycling unit shall not collect and process the plastic waste of any form, without having valid consent of the Board and Registration.

2. The industry shall obtain CFO of the Board from time to time under the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) and the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and shall not change the product manufacturing without prior consent of the Board.

3. The industry shall not manufacture the recycled carry bags or plastic sheet or like, of thickness less than 50 microns and shall not manufacture carry bags or recycled products for storing, carrying, dispensing or packaging ready to eat or drink food stuff.

4. In case of manufacturing recycled plastic carry bags; such carry bag shall have the printed information of name of the industry, registration number of the manufacturer and thickness in case of carry bag.

5. The industry shall submit the action plan for plastic waste management (recycled carry bags), within 1 month of receipt of this registration, in coordination with local body/ gram panchayat, ensuring that no damage is caused to the environment. The plan of collection shall be approved by Municipal Administration and Urban Development Dept, Govt. of A.P.

6. The industry shall work out modalities for waste collection system based on Extended Producers Responsibility and involving the local body/ gram panchayat, either individually or collectively or through their own distribution channel or through the local body / gram panchayat concerned for collection of Carry bags made up of recycled plastic granules.

7. The recycling unit shall not litter the plastic waste within the premises and shall not cause any nuisance to the surroundings and shall not open burn any form of plastic waste / non-recyclable plastic waste/ process reject fractions etc., in and around the plant premises.

8. The recycling unit shall collect all types of plastic wastes, in coordination with local body/ gram panchayat / bulk plastic waste generators & brand owners, ensuring that no damage is caused to the environment and guide them in channelizing non-recyclable plastic waste to Cement Plants/ Road forming agencies for further processing.
9. The recycling unit holder shall create awareness among all stakeholders about their responsibilities in recycling of all types of Plastic wastes.

10. The recycled unit shall not manufacture the recycled plastic materials, in any form including Vinyl Acetate - Maleic Acid - Vinyl Chloride Copolymer and shall not be used in any package for packaging Gutka, Pan Masala and tobacco.

11. The recyclers shall ensure that no damage is caused to the environment during the recycling process and shall conform to the Indian Standard: IS 14534:1998 titled as Guidelines for Recycling of Plastics, as amended from time to time.

12. The recycling unit manufactures the recycled carry bag and products shall bear a label or a mark “RECYCLED” as on their products.

13. The colored recycled plastic carry bags shall use the pigments or colorants which are in conformity with Indian Standard: IS 9833:1981, as amended from time to time.

14. The Recycling unit shall dispose the non-recyclable plastic waste processed fractions left in the process, to Cement Plants/ Road forming agencies for further disposal of plastic waste.

15. The recycling unit shall dispose the inert from recycling or processing File No.APCCB-11027/12/2018-CESS SEC-APPCB facilities of plastic waste, in compliance with the Solid Waste Management Rules, 2016 or as amended from time to time.

16. The industry shall maintain all records relating to the purchase plastic waste procurement, waste recycled & processed quantity of non-recyclable waste disposed etc.

17. The Board reserves the right to cancel/ suspend / revoke the Registration in case of any violation of the conditions stipulated and to take action against the industry for violating the Plastic Waste Management Rules, 2016.

The industry shall prepare and submit an annual report in Form-IV to the concerned local body under intimation to the Board by 30th April of every year.

Sd/-
CHAIRMAN

To

M/s. Sai Plastics,
R.Sy.No. 44/1, Lakshminarsapuram (V),
Anaparthi (M), East Godavari District.

Copy to:
1) The Joint Chief Environmental Engineer, Zonal Office, Visakhapatnam for information and necessary action.

2) The Environmental Engineer, RO, Kakinada, East Godavari District for information and necessary action and directed to monitor the industry from time to time and in case of manufacturing of plastic carry bags with recycled plastic granules, collect the waste collection plan from the industry within one month from the date of issue of this registration and ensure the implementation of the collection plan and ensure the printing of details of industry, Registration number and Thickness on the Bags.

// T.C.F.B.O //

JOINT CHIEF ENVIRONMENTAL ENGINEER

UH-II