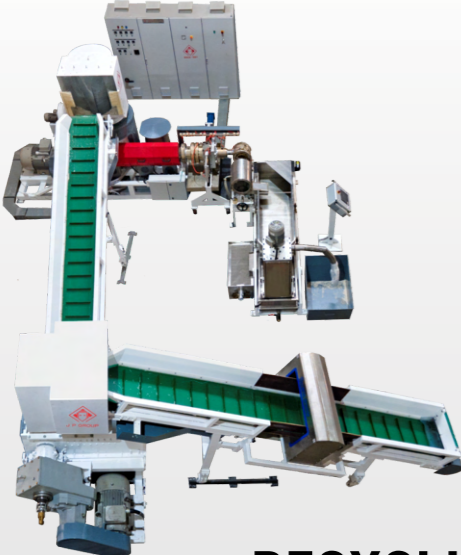


RECYCLING LINE

Recycling Plant Available for Processing... LDPE, LLDPE, HDPE, PE Multi-layer, PP/BOPP/CPP, PS/HIPS
Output Range : 100 kg/h to 450 kg/h

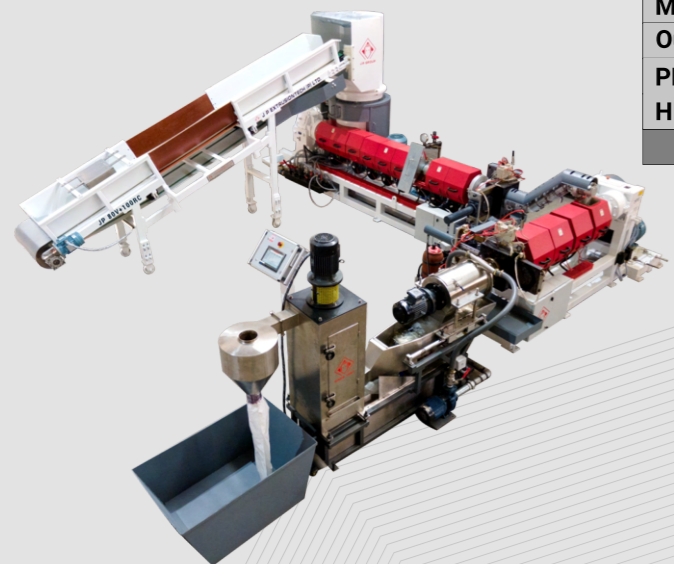
SHREDDER INTEGRATED PLASTIC RECYCLING MACHINE (SINGLE STAGE)



(SINGLE STAGE) RECYCLING PLANT			
Model	JP 80 RC	JP 100 RC	JP 120 RC
Output (kg/h)			
PE Film	130 to 150	250 to 300	400 to 450
HDPE/PP Raffia	100 to 120	200 to 250	300 to 350
NON - PRINTED CLEAN WASTE			

The Shredder Integrated Plastic Recycling Line breaks down plastic waste into smaller pieces, enhancing the efficiency of the recycling process.

RECYCLING MACHINE (TWO STAGE)



(TWO STAGE) RECYCLING PLANT			
Model	JP80V + 100RC	JP90V + 100RC	JP100V + 120RC
Output (kg/h)			
PE Film	130 to 150	170 to 200	250 to 300
HDPE/PP Raffia	100 to 120	150 to 180	200 to 250
NON - PRINTED & PRINTED CLEAN WASTE			

A two-stage recycling vented machine shreds and granulates plastic waste while venting gases to improve material quality and reduce degradation, making it ideal for printed PE, PP films, and multilayer laminated films.



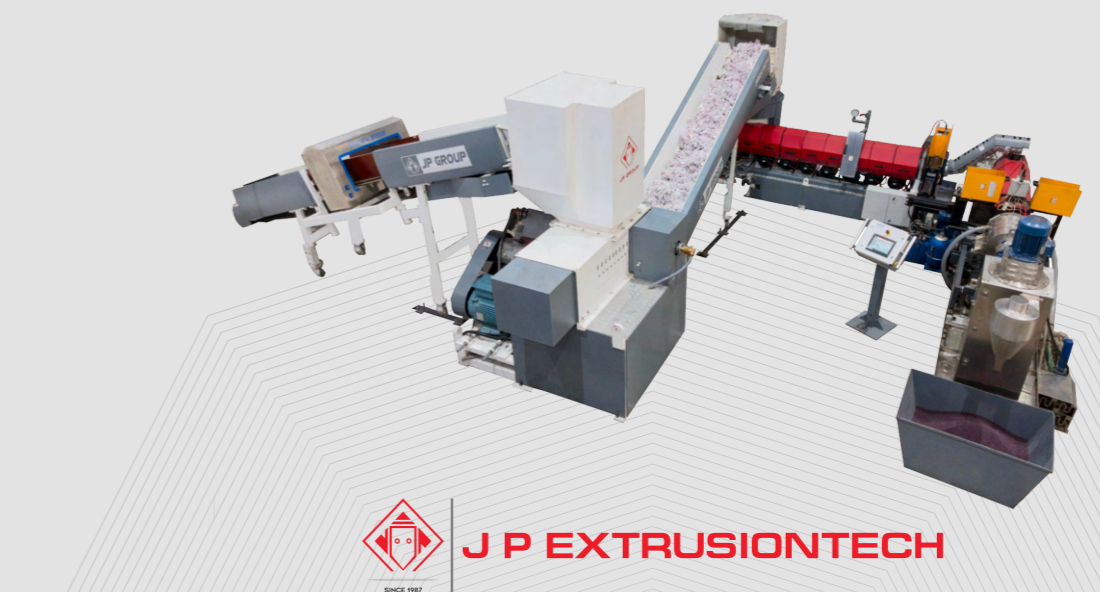
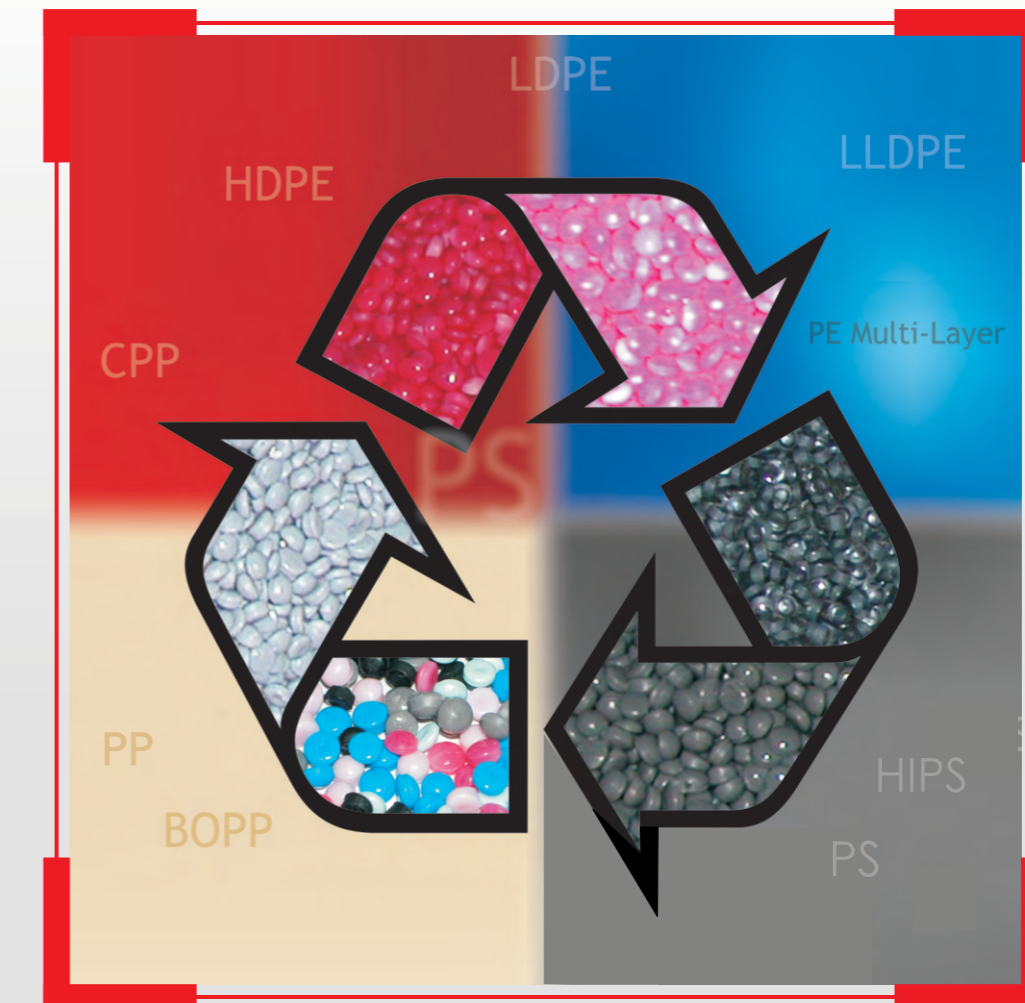
HEAD OFFICE | +91 99090 47164 | +91 99242 02307 | info@jpel.in

C1B-1034 to 1037, G.I.D.C, Industrial Estate, Ankleshwar-393002, Dist. Bharuch, Gujarat, India.

www.jpel.in

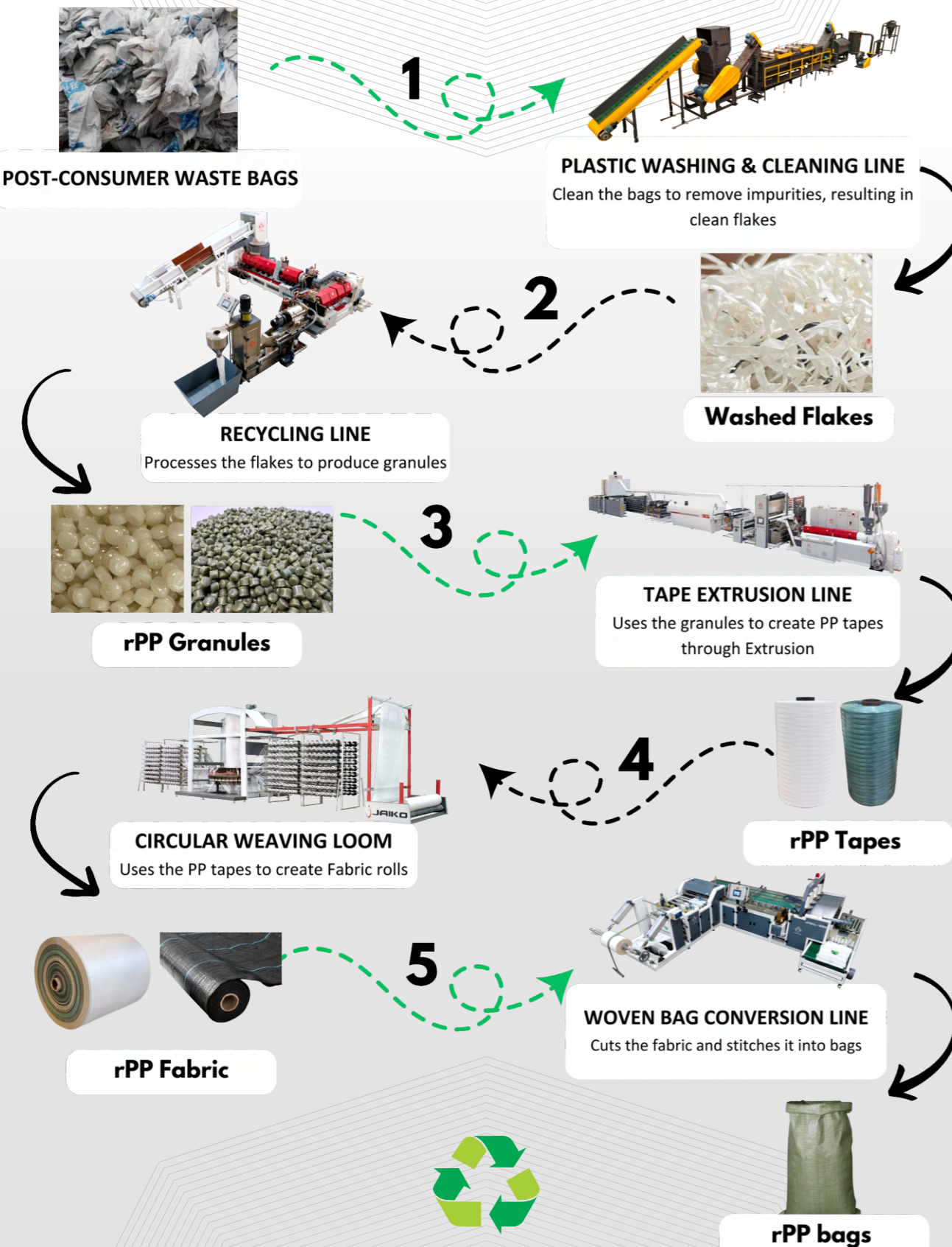


PLASTIC WASHING CLEANING & RECYCLING LINE



J P EXTRUSIONTECH

WASHING & RECYCLING PROCESS FOR RAFFIA BAGS



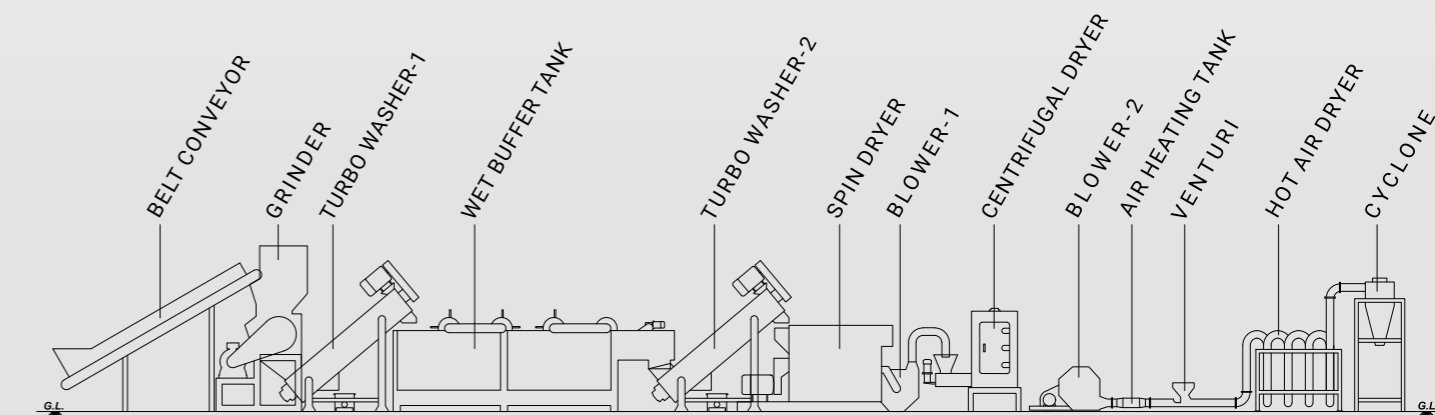
PLASTIC WASHING AND CLEANING LINE



Our high-efficiency Plastic Washing and Cleaning Line for PP Bags and PE Films, featuring shredding, washing, drying, and contaminant separation to produce high-quality Flakes.

Available for :

- PP Bags / PE Films : Output Capacity range from 250 kg/h to 1000 kg/h.
- PET Bottles : Output Capacity range from 250 kg/h to 2000 kg/h.



Key Features :

- Specially designed for washing PP/PE films/bags.
- Equipped with a comprehensive set of essential equipment for effective cleaning and recycling, to transform waste and dirty PP/PE films/bags into high quality recycled material.