

NESPRESSO



Brewed to Recycle:
Casting a Spell of
Circularity



CIRCULARITY

WE BELIEVE THAT NO
RESOURCES SHOULD
BE THROWN AWAY.



GREEN BAG PROCESS – STEP BY STEP

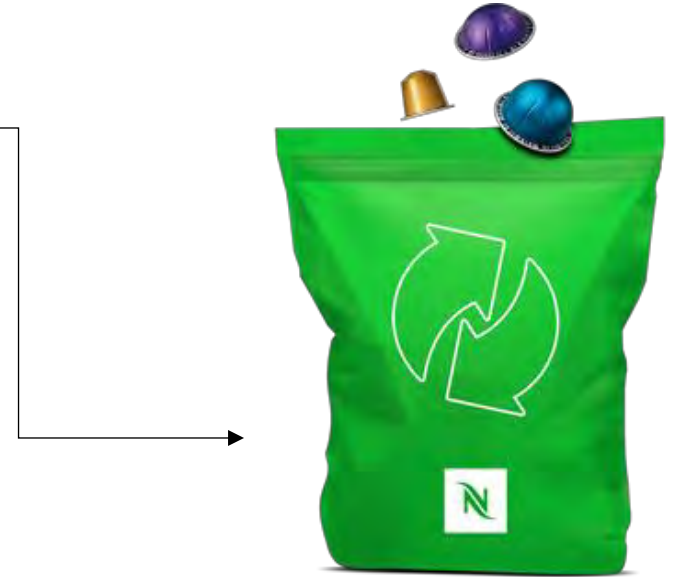


GREEN BAG

A SOLUTION DESIGNED IN CANADA WITH EPR IN MIND

+1,000 municipalities in Canada have adopted the green bag in partnership with 20+ MRFs

- Simple and accessible solution for citizens.
- Reduced volume of waste in landfills.
- All costs assumed by Nespresso.
- The green bag is fully recyclable.



Alberta



Saskatchewan



Quebec



New Brunswick



Nova Scotia



PEI



Ontario

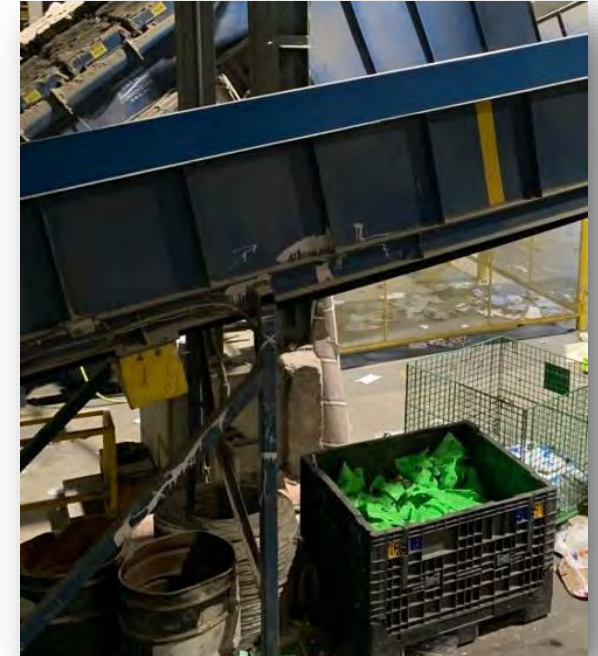
RECOVERY AT THE MRF



Green bags arrive on tipping floor with other material



Green bags recovered from pre-sort line



Green bags consolidated into Nespresso provided bin and picked up

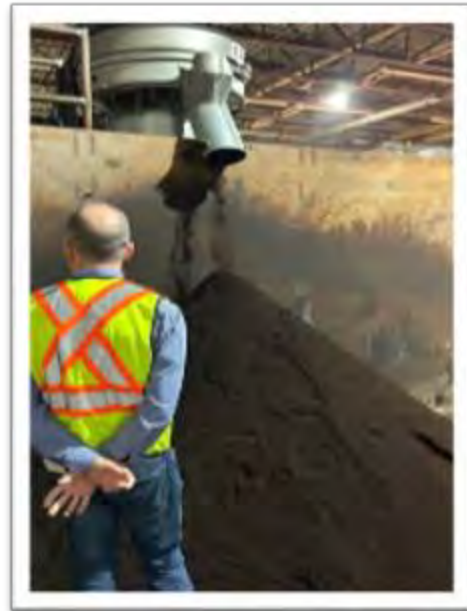
Some of our partners:



RECYCLING AT NESPRESSO FACILITIES



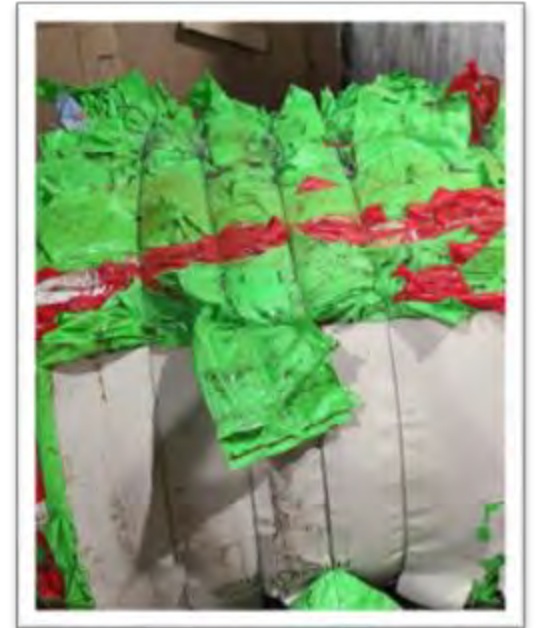
Aluminum is separated from coffee grounds via food-grade turbo separator



Coffee grounds collected for composting or anaerobic digestion



Nespresso aluminum capsules baled and prepared for resale

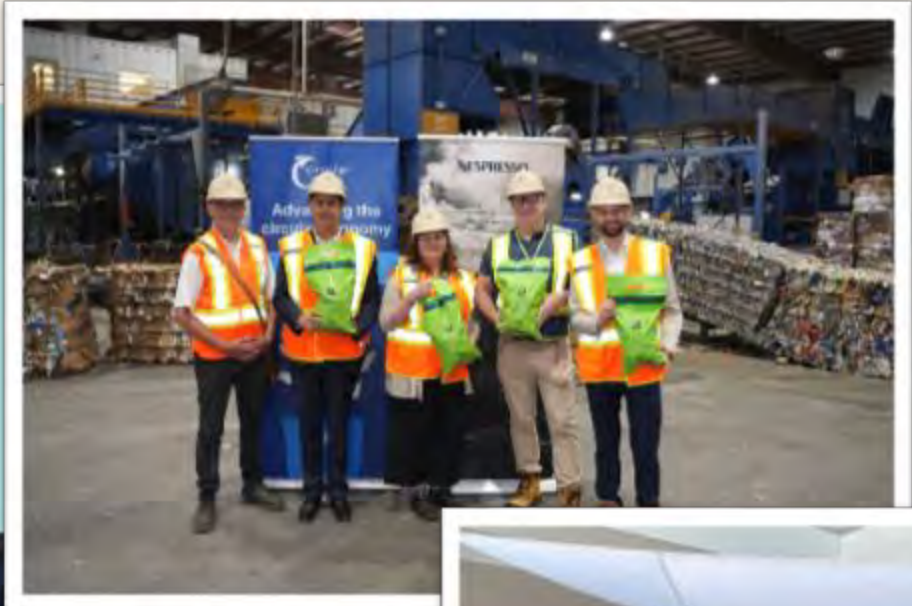


LDPE recycling bags are baled, washed and prepared to be pelletized

COLLECTION VIA EPR A FIRST IN ONTARIO

Circular Materials
collaborates with Nespresso
to launch its Green Bag
Recycling Pilot in London,
ON

CIRCULAR MATERIALE, NEWS | Posted on July 25, 2024





THANK YOU

