



HOW  
DO YOU



# CIRCULAR

Innovation for recyclable packaging

PACKAGING AND  
ALTERNATIVE  
MATERIALS



## 100% Recyclable

---

### Recycling as a component of the cycle

---

**1 REDUCE MATERIAL AND WASTE**  
Make more from less and save on resources and energy.

**3 EFFICIENT USE OF RESOURCES**  
Less raw material consumption.

**2 CLIMATE PROTECTION**  
Balancing and reducing.

**4 WITH CARE FOR NATURE**  
Clean water, fresh air and green forests.

---

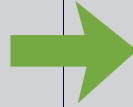
TODAY

ONE LIFE



TRADITIONAL SOLUTIONS  
**combined materials**

- ▶ PET / PE
- ▶ OPA / PE
- ▶ PET / Al / PE
- ▶ PET / Al / PP
- ▶ PET / OPA / PE
- ▶ PET / PETmet / PE
- ▶ BOPP / PETmet / PE
- ▶ PET / Al / PET / PE
- ▶ PET / Al / OPA / PP



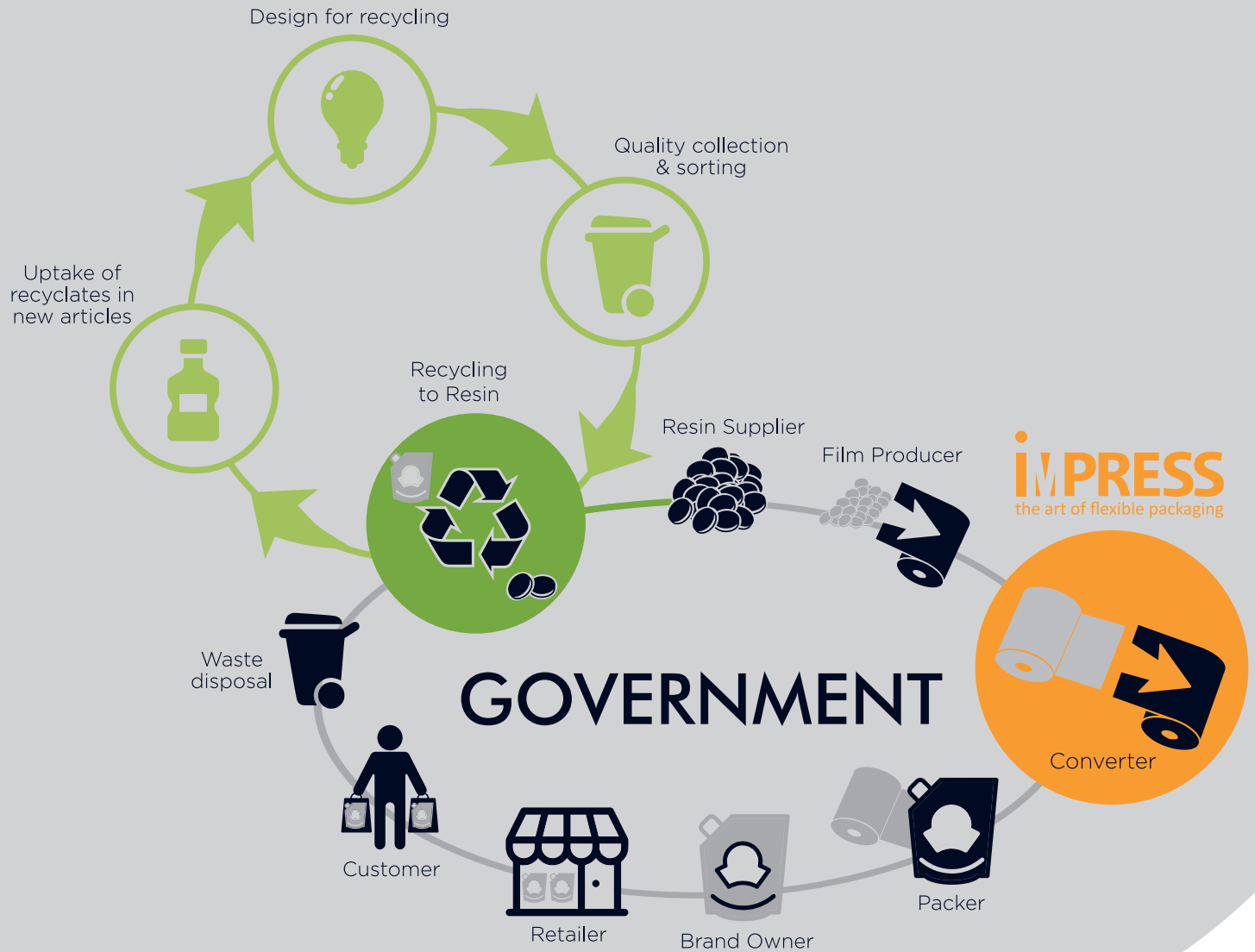
ALTERNATIVE SOLUTIONS  
**monomaterials**

- FULL PP**
  - ▶ OPP / CPP
  - ▶ OPPOxyBarKit / OPP / CPP
- FULL PO**
  - ▶ OPP / PE
  - ▶ OPPOxyBarKit / OPP / PE
  - ▶ OPE / OPE / PP
- FULL PE**
  - ▶ OPE / PE
  - ▶ OPEOxyBarKit / OPE / PE

TOMORROW

MANY LIVES

# CIRCULAR ECONOMY



**IMPRESS**  
the art of flexible packaging



100%



GOOD

# iMPRESS

the art of flexible packaging

