

VISION FOR CIRCULAR PET

FUTURE SOURCES OF PET

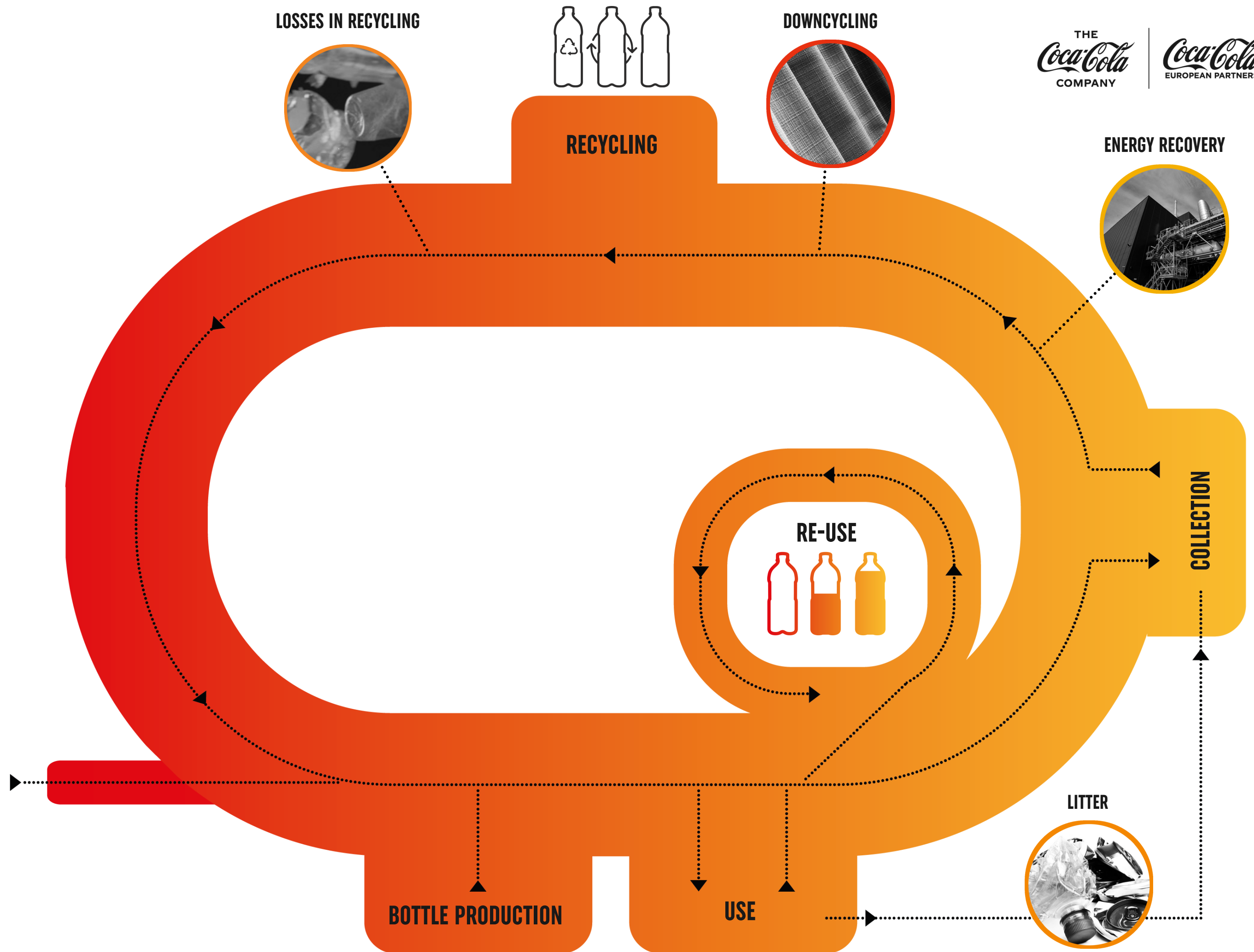
FIGURATIVE QUANTITIES

70-80%

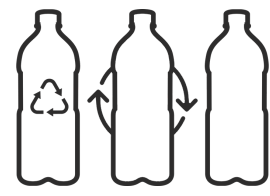
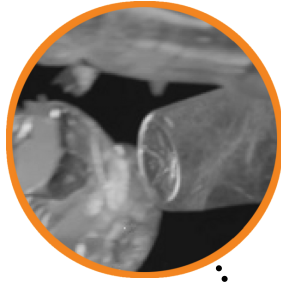
RECYCLED PET FROM MECHANICAL POLYMER RECYCLING

20-30%

LIKE-VIRGIN PET FROM DEPOLYMERISATION RECYCLING OR RENEWABLE SOURCES

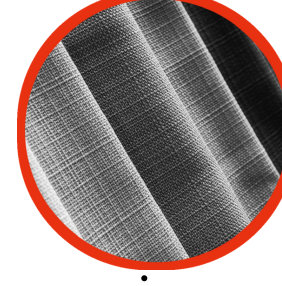


LOSSES IN RECYCLING



RECYCLING

DOWNCYCLING



ENERGY RECOVERY



RE-USE



COLLECTION

LITTER



BOTTLE PRODUCTION

USE

