



JEPLAN

1

Establishment

2007

2

Capital

5.2 BJPY

3

Employee

150

4

Factories

2

5

Revenue2020

590 MJPY





Fashion Sustainability



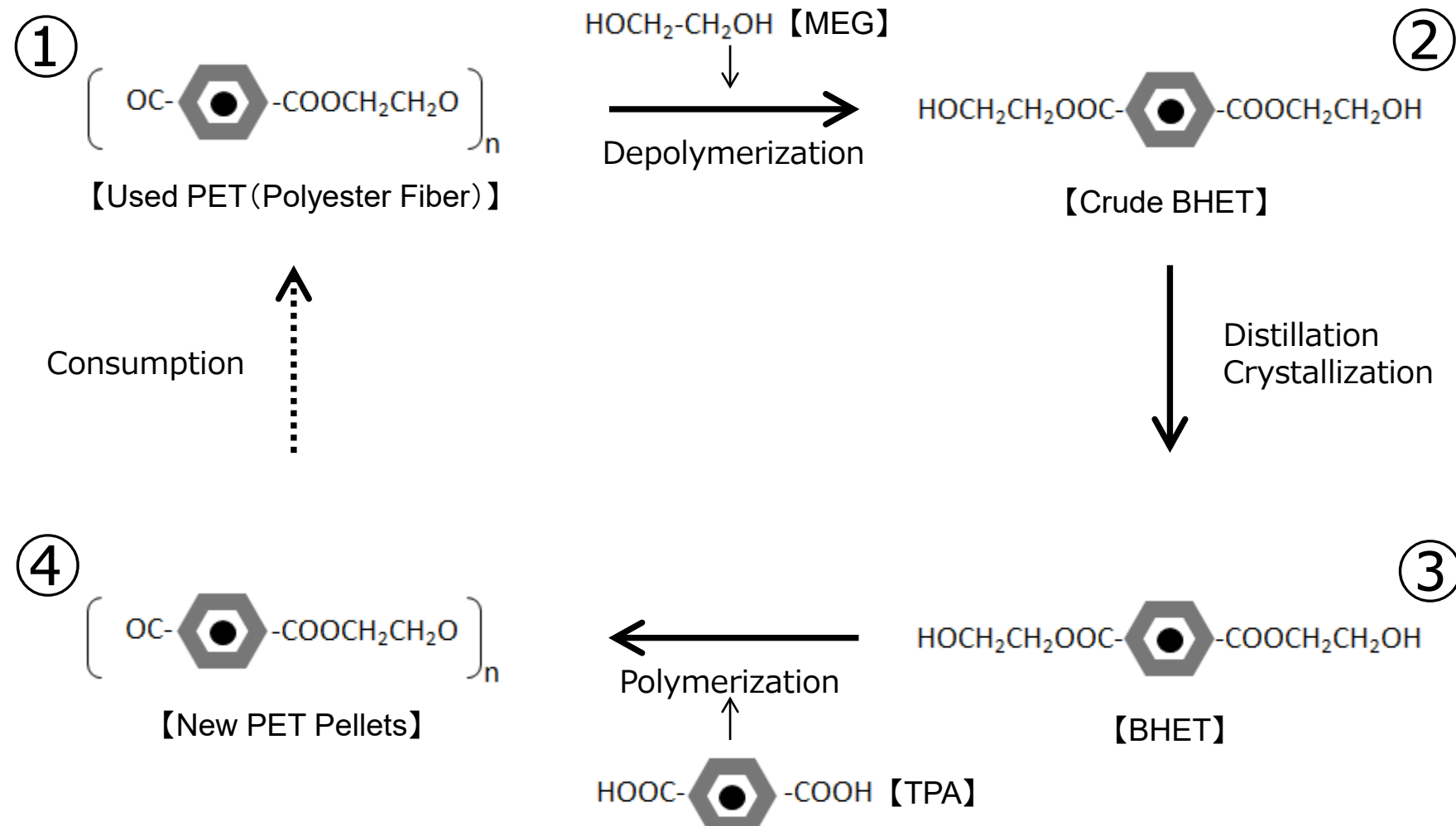
BRING
<http://bring.org/>

15,000
T shirts

Consumer actions through Collection

At a shopping mall, collected
3 tons clothes waste/event

PET Chemical Recycling Technology



Polyester Recycling Facility
Production capacity: 1,000 ton/year
Launched: December 2017
Textile Recycling





VOGUE
FASHION'S
NIGHT
ON
OCT.23-
NOV.8
2020
TOKYO

VOGUE FASHION'S NIGHT IN 2020
CHARITY ITEMS

BRING

D2C PRODUCTS
June. 2020

<https://bring.org/>



BRING T-shirt Basic

¥4,500



Dress Shirt

¥8,300



DRY Sweat Hooded Pullover

¥9,800



DRY Sweat Pullover

¥8,800



DRY Sweat Zipup Hooded
Jacket

¥10,800



Summer Knit T-shirt by
WHOLEGARMENT™

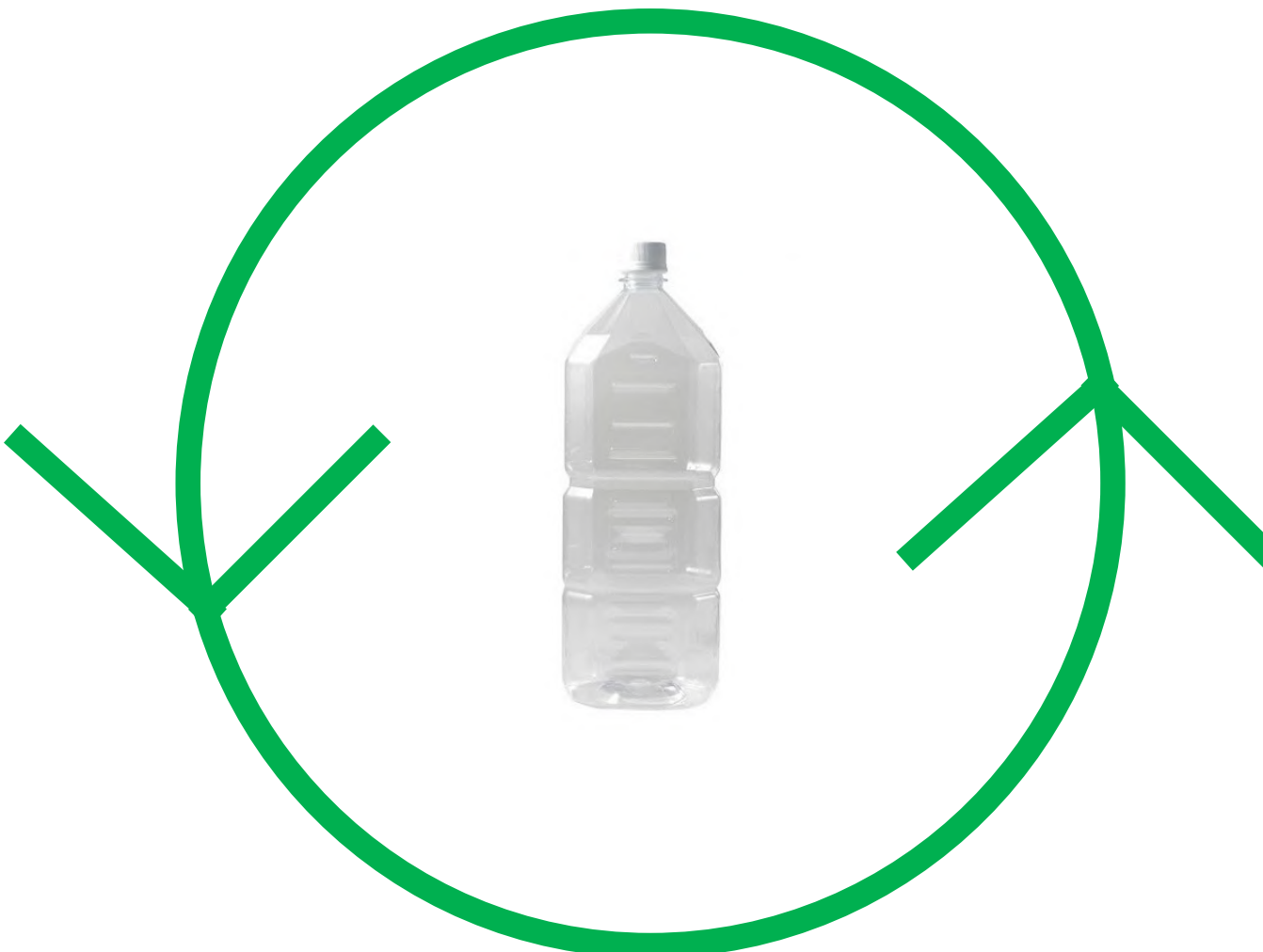
¥8,800



WUNDERWEAR 50/50 70/30

¥3,400から

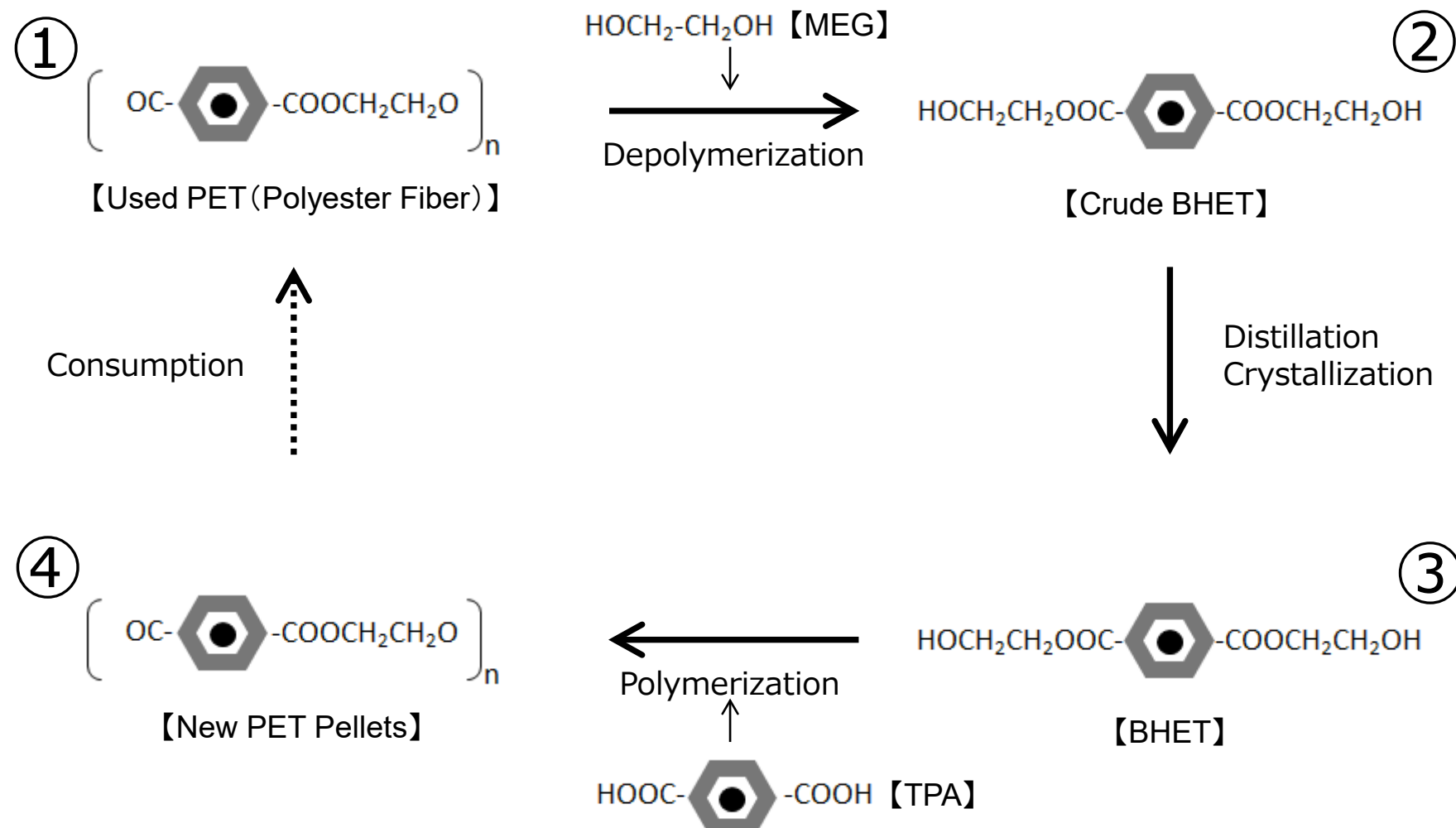




PET bottle recovery rate (2019)

93%

PET Chemical Recycling Technology



Name PRT : PET Refine Technology Co., Ltd.
Location Kawasaki City, Kanagawa Prefecture
Completed in 2004
Raw material Used PET bottles
Product Regenerated PET resin (for PET bottles)
Process PET chemical recycling (BHET method)
Output 22,000 t / year



①

No carbon emission

Just avoid incineration

2

Surface resources

Underground resources

③

Achieving complete recycling with people



BRING
