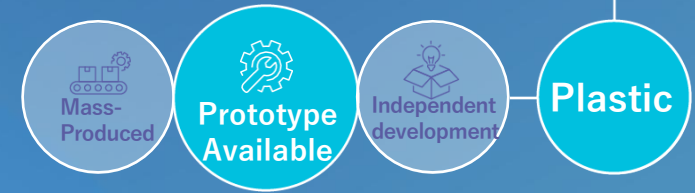
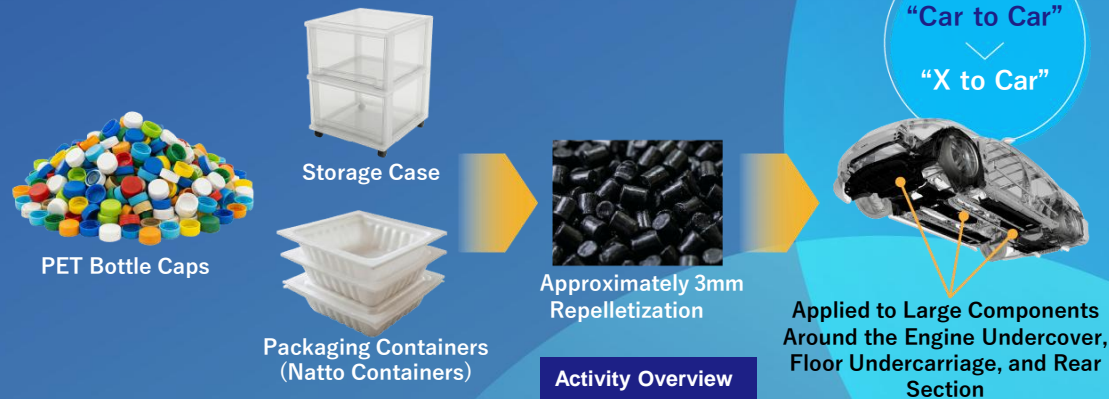


# Environmental Compliance Application of Post-Consumer Recycled Materials to Plastic Components



## Product Features

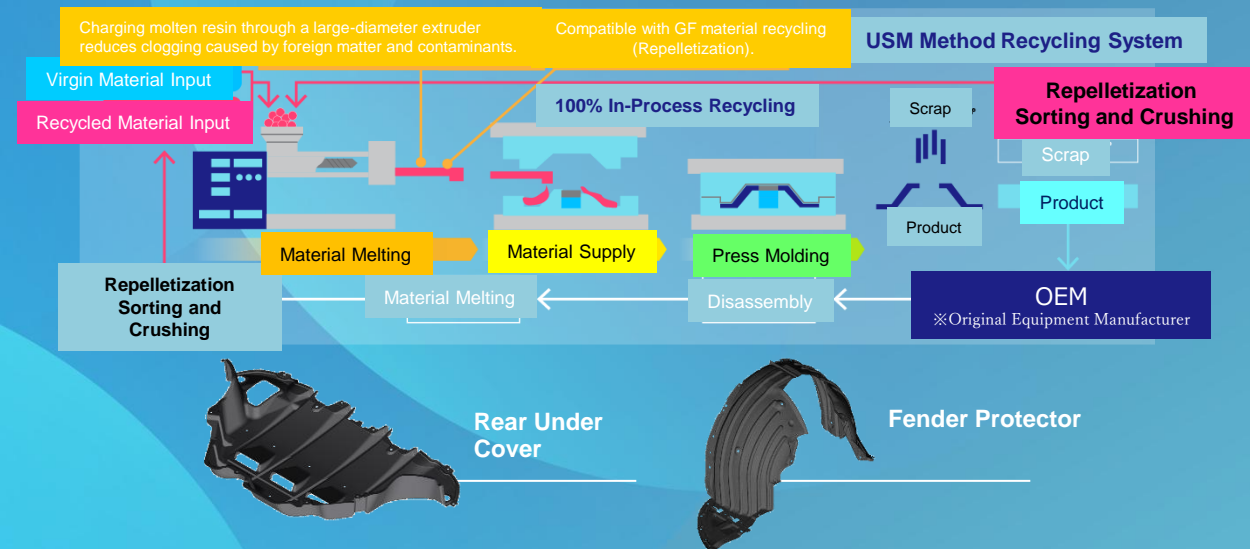
- Automotive Large Plastic Exterior Parts Utilizing Materials Recovered from the Market (Recycled PP/PE Materials)
- Contributing to Expanded Use of Recycled Materials through Application to Large Components



※ 「 This research (partially) is being conducted under the Strategic Innovation Promotion Program (SIP) of the Council for Science, Technology and Innovation (CSTI), Cabinet Office, Japan, 「 Construction of a Circular Economy System 」 (Program management agency: Environmental Restoration and Conservation Agency of Japan) 」

## Product Technology

- Leveraging the Advantages of Our Plastic Press Forming Technology(vs. INJ) to Enable Molding of a Wide Variety of Recycled Material



- Plastic Products Compliant with the Proposed ELV Regulations  
ELV : End-of Life vehicles
- Recycled Material Content: 25% or Higher
- Highly Resistant to Contaminants Contained in Recycled Materials
- Advantageous for Molding Low-MFR Materials (USM/USS Process)  
MFR : Melt Flow Rate