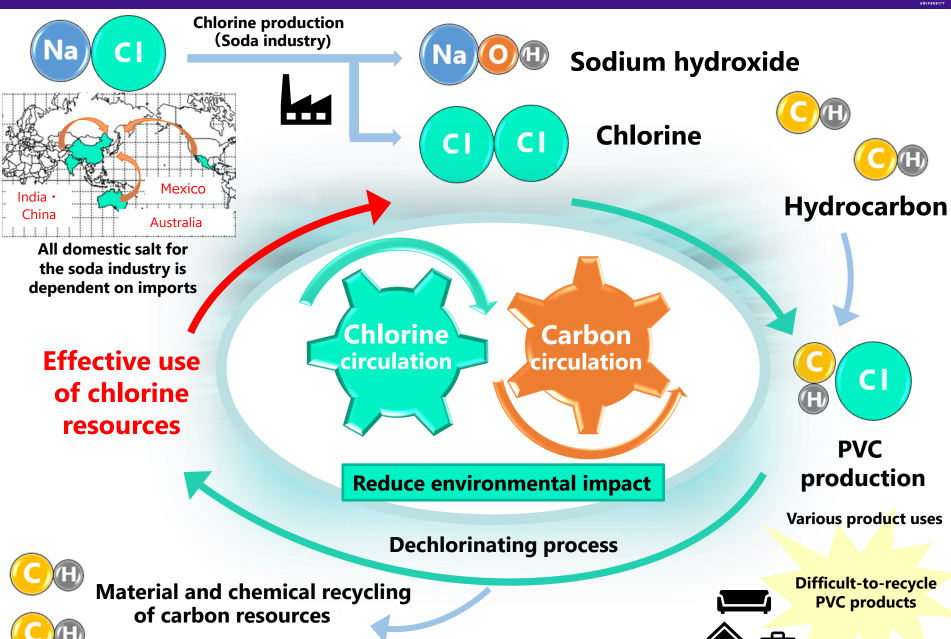
## **New chlorine circulation in terms of chlorine material flow**

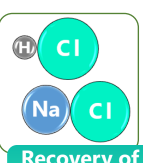




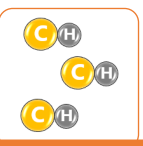
## Achieving resource circulation with reduced environmental impact







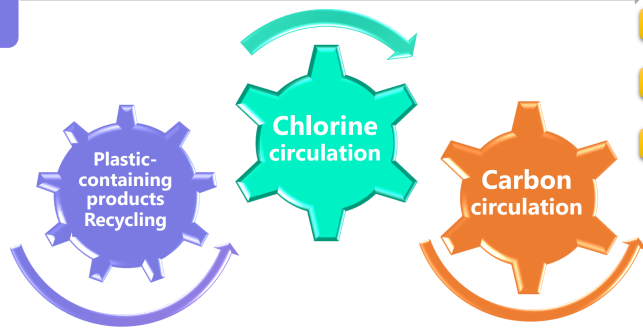
Recovery of chlorine resources
• HCI , NaCl



Recovery of carbon resources
PE, PP, PS, ABS, PET, etc.

Achieving resource circulation with reduced environmental impact

# Various plastic-containing products



#### **Material recycling**

Secondary raw materials

### **Chemical recycling**

Chemical raw materials

#### **Thermal recovery**

High-quality fuel