

중화 compounds:	<input type="checkbox"/> EU RoHS Directive <input type="checkbox"/> EU Packaging Directive <input type="checkbox"/> EU Battery Directive <input type="checkbox"/> OSPAR Priority Chemicals	<input type="checkbox"/> 한국, 수은잔치, 잔잔치, 헬프루, 헬프루 <input type="checkbox"/> LCD 액라이드 등
중화 compounds:	<input type="checkbox"/> EU RoHS Directive <input type="checkbox"/> EU Packaging Directive <input type="checkbox"/> OSPAR Priority Chemicals	<input type="checkbox"/> 크로메이트, 차리잔치, 잔치, 갈라올라, <input type="checkbox"/> 금속 분자 크로메이트 지리 등
중화 compounds:	<input type="checkbox"/> EU RoHS Directive <input type="checkbox"/> OSPAR Priority Chemicals	<input type="checkbox"/> PCB기반, 잔잔 지복, 잔잔지, 잔잔 지복, 스투지, <input type="checkbox"/> 유조, 스투지 보드 등
중화 compounds:	<input type="checkbox"/> EU RoHS Directive <input type="checkbox"/> OSPAR Priority Chemicals	<input type="checkbox"/> PCB기반, 잔잔 지복, 잔잔지, 잔잔 지복, 스투지, <input type="checkbox"/> 유조, 스투지 보드 등

Pre stage

Production GHG target

End-of-life

5
 Reuse & Recovery: 95%
 Reuse & Recycling: 85%

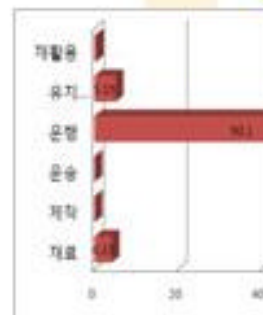
회수		불확실한 잔재
재활용(물질)	에너지 회수(물질)	
재활용성	차량 무게	폐기물(물질)
R_{rec} 회수성		

ISO 22628)

Eco-Design

LCA

Improvement In Environmental performance

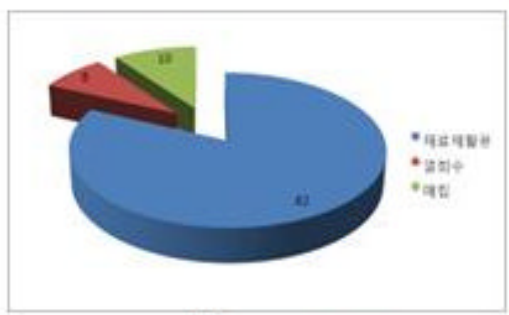
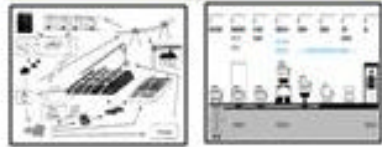


LCI DB of component and (Energy & ...)





Improvement in recycling rate



Recycling

Enhance Recycling

Grave

