

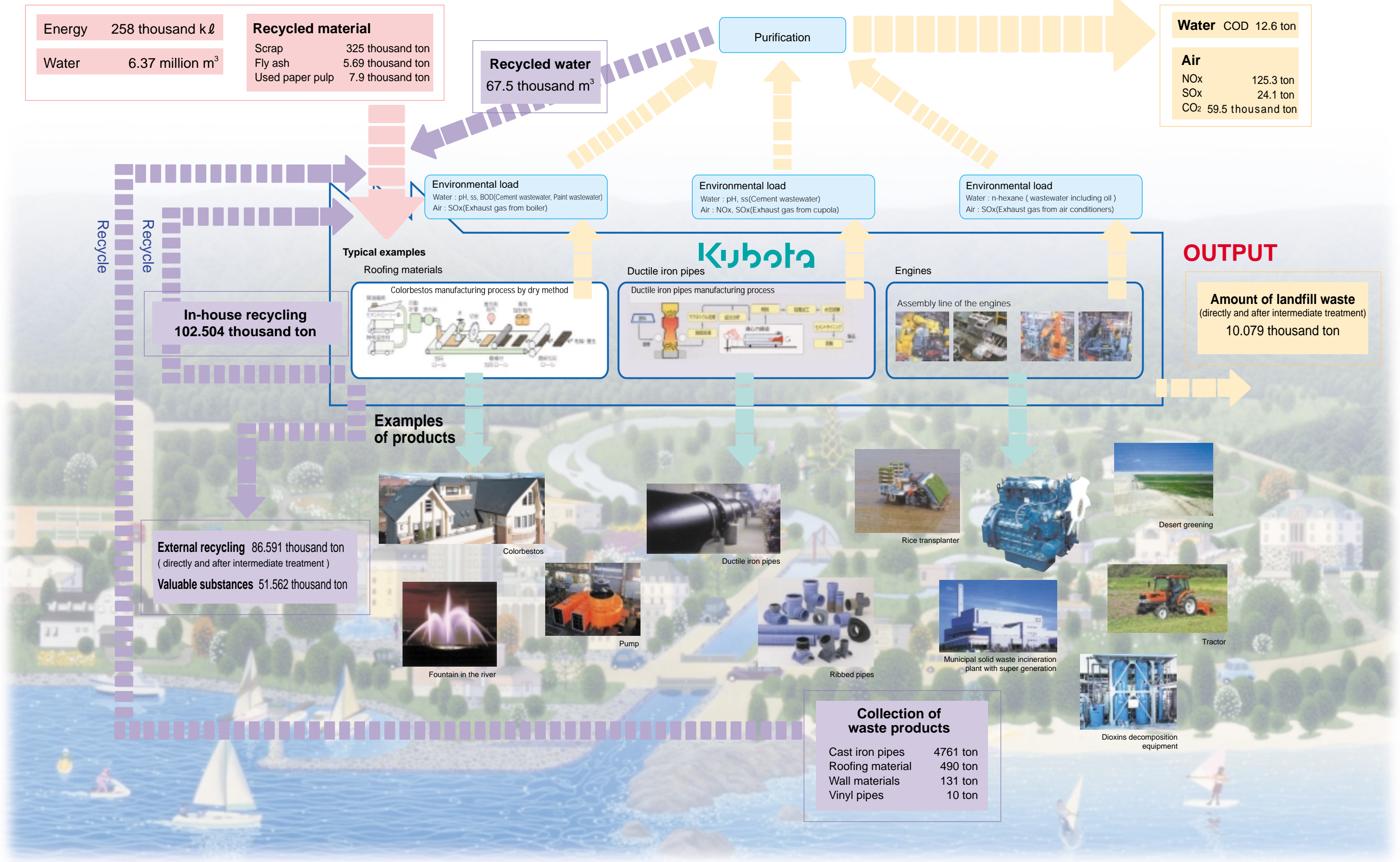
The relationship between Kubota's business activities and environment

**INPUT**

Energy	258 thousand kℓ	<b>Recycled material</b>
Water	6.37 million m <sup>3</sup>	Scrap 325 thousand ton
		Fly ash 5.69 thousand ton
		Used paper pulp 7.9 thousand ton

**OUTPUT**

<b>Water</b>	COD 12.6 ton
<b>Air</b>	
NOx	125.3 ton
SOx	24.1 ton
CO <sub>2</sub>	59.5 thousand ton



**Environmental load**  
 Water : pH, ss, BOD(Cement wastewater, Paint wastewater)  
 Air : SOx(Exhaust gas from boiler)

**Environmental load**  
 Water : pH, ss(Cement wastewater)  
 Air : NOx, SOx(Exhaust gas from cupola)

**Environmental load**  
 Water : n-hexane ( wastewater including oil )  
 Air : SOx(Exhaust gas from air conditioners)

**In-house recycling**  
 102.504 thousand ton

**External recycling** 86.591 thousand ton  
 ( directly and after intermediate treatment )  
**Valuable substances** 51.562 thousand ton

**Amount of landfill waste**  
 (directly and after intermediate treatment)  
 10.079 thousand ton

**Collection of waste products**

Cast iron pipes	4761 ton
Roofing material	490 ton
Wall materials	131 ton
Vinyl pipes	10 ton