C Tackling Climate Change

 Revealed on the second se Working towards a Recycling-based Society

Water & Environment

		Life ovele				
Product group	Major initiatives to ensure environment-friendliness	Procurement production	Distribution	Construction	Use	Disposal
Ductile iron pipes	Reducing weight by thinning pipes or changing the structure of couplings	R				
	Reducing VOC by changing the paint for the inner surface	Ch				
	Reducing fuel consumption by improving loading efficiency in product transportation		С			
	Reducing the width of the excavation groove by reducing the insertion force at the time of jointing couplings to decrease the number of items necessary for jointing			С		
	Reducing polyethylene sleeves by improving anti-corrosion performance			R		
	Improving maintenance performance by introducing a coupling structure with reduced insertion force or reducing the number of parts				R	
	Extending product life by improving anti-corrosion performance and introducing				R	
Plastic pipes	earthquake-resistant couplings Reducing chemical substances specified under the technical standards based on	Ch				
	the Water Supply Act Reducing power consumption when joining pipes by a fusing process	011		С		
	Indicating parts materials, providing information on points to be noted for disposal					B
	Reducing BoHS-designated substances					Ch
Valves	Reducing fuel consumption by improving loading efficiency in product transportation		С			
	Reducing the width of excavation grooves by reducing the insertion force at the time			С		
	of jointing couplings to decrease the number of items necessary for jointing			D		
	Reducing polyetnylene sleeves by improving anti-corrosion performance			К	P	
	Extending product life by improving anti-corrosion performance	0			К	4
Pumps	Reducing the cut amount during processing by introducing compact casings	C				
	Reducing the weight and volume by introducing compact and thinner casings	R	0			
	Reducing fuel consumption by improving loading efficiency in product transportation		C		0	
	Reducing power consumption by improving pump efficiency				C	
	Reducing RoHS-designated substances					Ch
Businesses related to water purification, sewage and wastewater treatment (Condensation, dehydration, agitator, etc.)	Reducing weight and the number of parts by eliminating frames or introducing multi-function parts	R				
	Reducing the power consumption of dehydrators by downsizing hydraulic units, etc.				С	
	Reducing the power consumption by introducing agitating blades capable of efficient agitation with low power				С	
	Reducing the power consumption of fans by introducing a low-pressure membrane-type air diffuser				С	
	Reducing dehydrated sludge volume				R	
KSIS	Saving energy by the efficient operation of equipment through remote monitoring/ diagnosis using IoT				С	
	Extending equipment life by failure diagnosis using Al				R	
	Reducing water consumption through field water management systems				W	
Submerged membranes	Reducing weight and volume by reducing the weight per unit membrane area or the membrane filling rate	R				
	Reducing fuel consumption by improving loading efficiency in product transportation		С			
	Reducing power consumption per unit processing quantity by improving the				С	
	Collecting/recycling of used membrane cartridges					B
	Beducing BoHS-designated substances					Ch
	Generating biogases by the methane fermentation of food waste and palm oil mill effluent				C	
fermentation units	Beducing the volume of food waste				B	
Decentralized wastewater treatment plant (Johkasou)		B				4
	Reducing the weight and volume of <i>Johkasou</i> by improving the processing capacity	R				
	per unit volume Reducing fuel consumption by improving loading efficiency in product transportation		C			+
	Reducing the amount of excavated soil at the time of burying by reducing volume		5	C		
	Reducing RoBS-designated substances			0		Ch
Steel pipes	Reducing fuel consumption by improving leading efficiency in product transportation		C			
	Reducing her consumption by improving loading enciency in product transportation		U	C		+
	Poducing PoHS designated substances					Ch
	Deducing the use of rare metals, using required rare metals	D				Cn
Ethylene thermal cracking pipes	Deducing the use of rare metals, using recycled rare metals Deducing fuel consumption by improving loading officiency in product transmitterion	п	<u>^</u>			
	Reducing fuel consumption by improving loading efficiency in product transportation		U			
	internal structure of pipes				С	
	Reducing RoHS-designated substances	1				Ch