SEKISUI CHEMICAL CO., LTD.

https://www.sekisuichemical.com/csr/eco/advance/env_vision/index.html

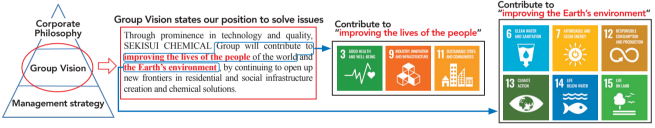


Policy for the future:

Sekisui Chemical Group has declared in its long-term environmental vision(*) that it will directly and indirectly realize an Earth with maintained biodiversity by contributing to the resolution of all social and environmental issues through corporate activities, and it is carrying out activities to meet those goals.

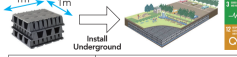
(*): "SEKISUI Environment Sustainability Vision 2030" = Recognizing that each employee uses natural capital to conduct business activities, and in order to "return to Earth more than what is taken" by 2030, we will "contribute to the return of natural capital" and aim to realize an "Earth with Maintained Biodiversity" through 3 activities "expand and create markets for Environment-Contributing Products", "reduce environmental impacts", "conserving natural environment".

To aim for "Earth with Maintained Biodiversity", Environment-Contributing Products are promoted to solve environmental and social issues



Example 1: Rain Water Storage System "CROSS-WAVE"

Use of land above is possible: parking lot, playground, etc.



AND ASSESSMENT OF			
	3 HAD WELL-BEING	6 CLEAN WATER AND SANDARDON	
4	<i>-</i> ₩•	Ø	
	12 EUROSEE CHESMINE	13 COMMI	~~
	CO		

Oliderground		
Challenges	Solutions	
Social: Flooding during storms	Store/recycle rainwater underground and control flow of water to sewer and river	
Environmental: Resource Depletion	Made from recycled polypropylene	

Example 2: Pipeline renewal system "SPR (Sewer Pipe Renewal) "

Install construction equipment and materials through existing manholes to rehabilitate old pipes without digging up.







Challenge	Solutions	
	Trenchless installation: no need to stop sewer and less traffic control needed	
	Deteriorated pipes do not need to be excavated; minimal construction waste	