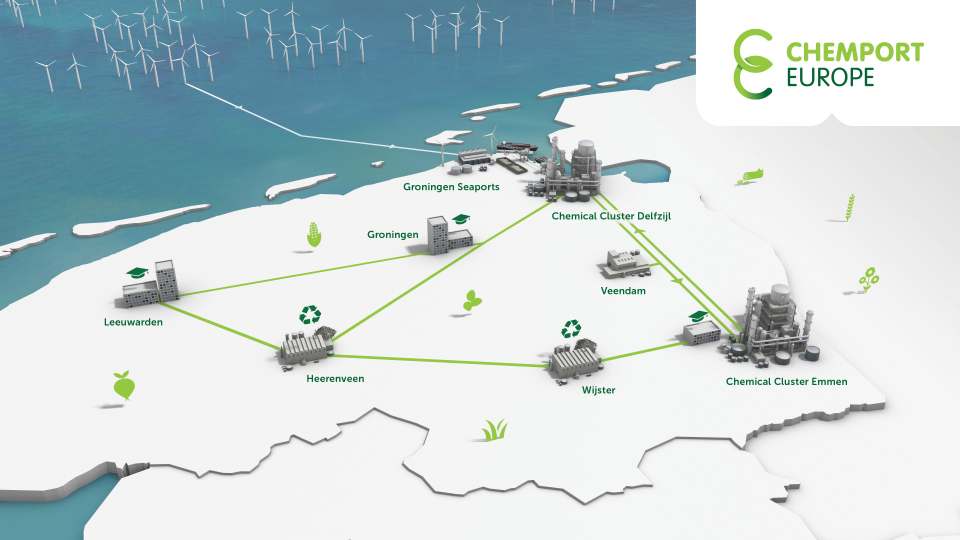
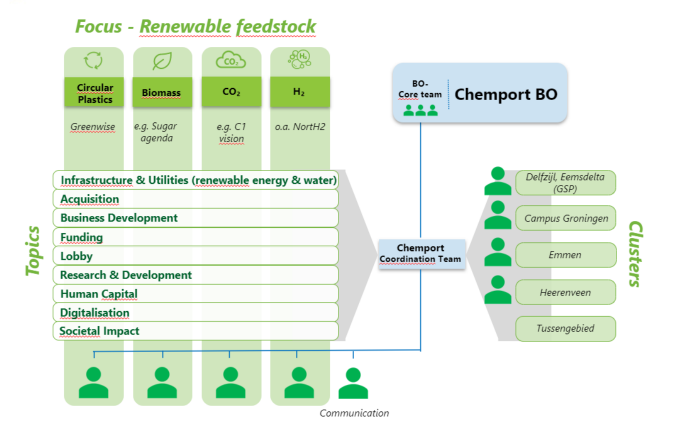


Changing the nature of chemistry











Chemport / Greenwise Circular Plastics

Northern Ecosystem for Circular Plastics

	Poly- condensates	Poly- olefins	Composites	New Biopolymers	Design for circularity	
Packaging	√ (1)	√ (2)				
Construction			√ (4)			
Textiles	√ (3)					
New markets				√ (5)		
Societal & Legal aspects						
Project portfolio)					,







Chemical recycling of mixed plastic waste



- World first renewable aromatics plant
- Demonstrating the BioBTX technology at industrial scale
- A facility with a capacity of 50kton mixed plastic waste (input annually)
- Generating a profitable business case
- Operational in 2024











PET recycling of packaging & textiles





Emmen spil in Europees netwerk voor recyclen kleding dankzij Cure Technology

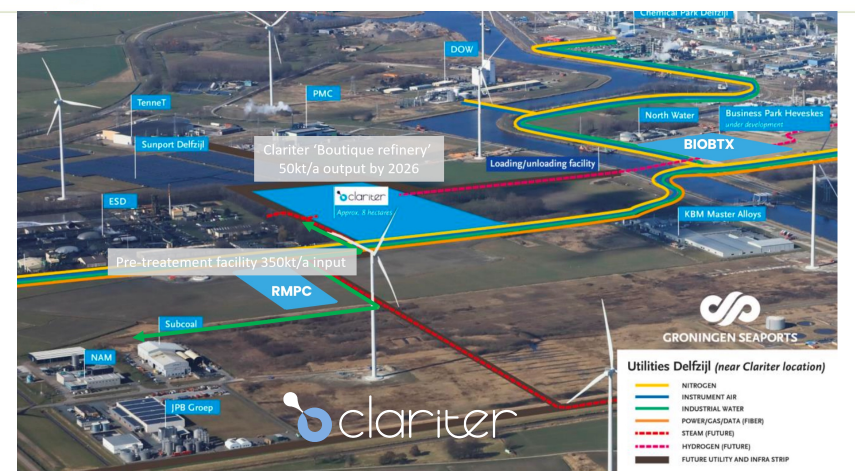
Wereldwijd verdwijnen jaarlijks miljarden kilo's kleding in de verbrandingsoven. Dat moet anders. Recycle fabriek CuRe Technology uit Emmen wordt een van de hoofdrolspelers in een Europees project om kleding in te zamelen en te recyclen tot opnieuw te gebruiken garen.



Bron: Dagblad van het Noorden, 27 oktober 2022



Upcycling of Polyolefins





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