Hi, I am Patrik Frisk



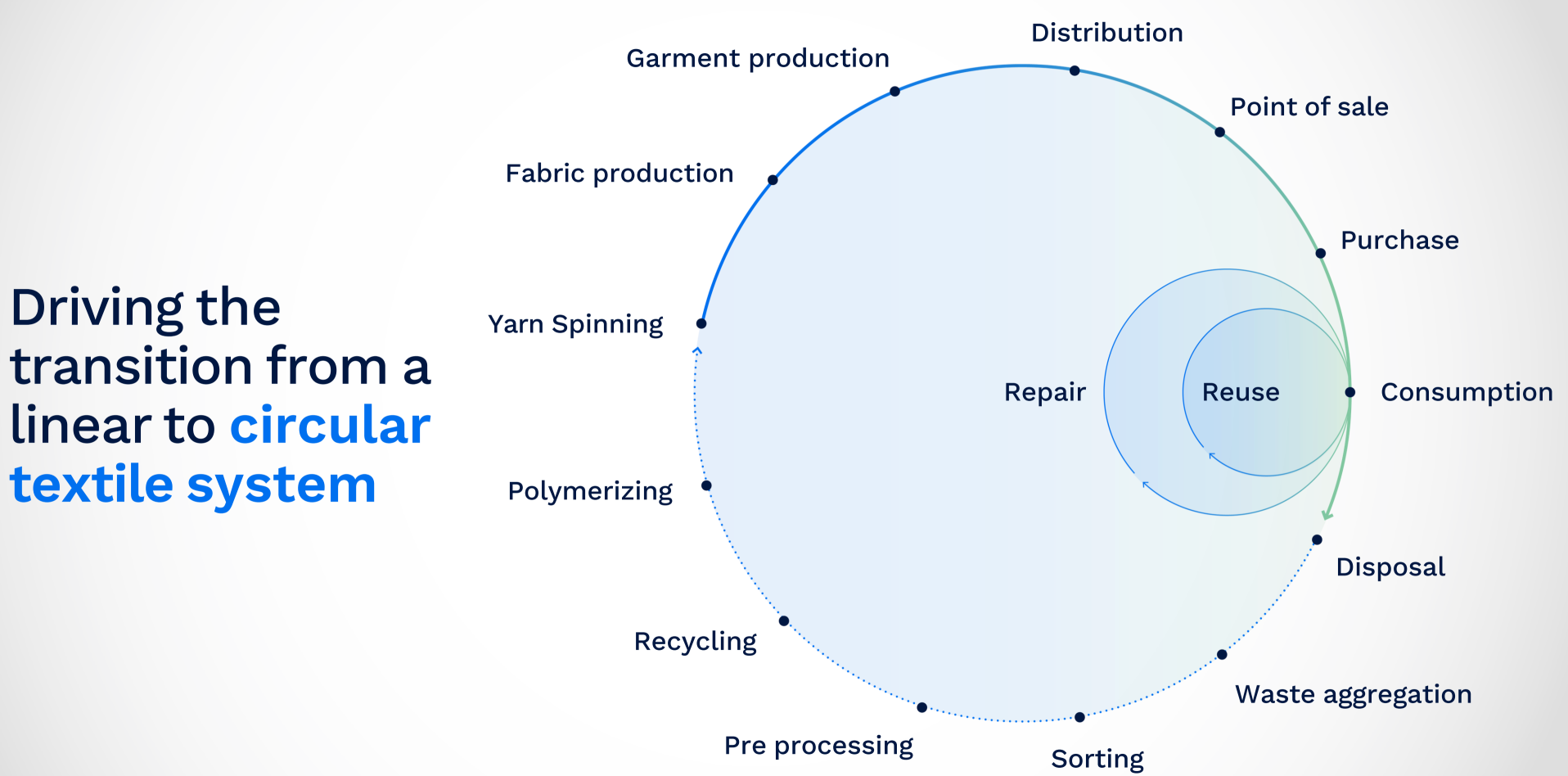


Reju.™

We're a materials regeneration company with an ambition to accelerate the transition to a circular polyester system









Our journey





Reju.

2019

IBM announces VolCat process which turns end-of-life PET into a renewable resource

2021

Technip Energies, **IBM and Under** Armour form joint venture to advance the possibilities of plastics recycling technology

2023

Technip Energies creates Reju[™], an innovative polyester textile regeneration company









2024

Reju[™] opens Regeneration Hub Zero in Frankfurt

2025

FID Regeneration Hubs 1 and 2; subject to strict investment criteria

Reju. Why Reju?

The time is now to enter the **circular** textile market

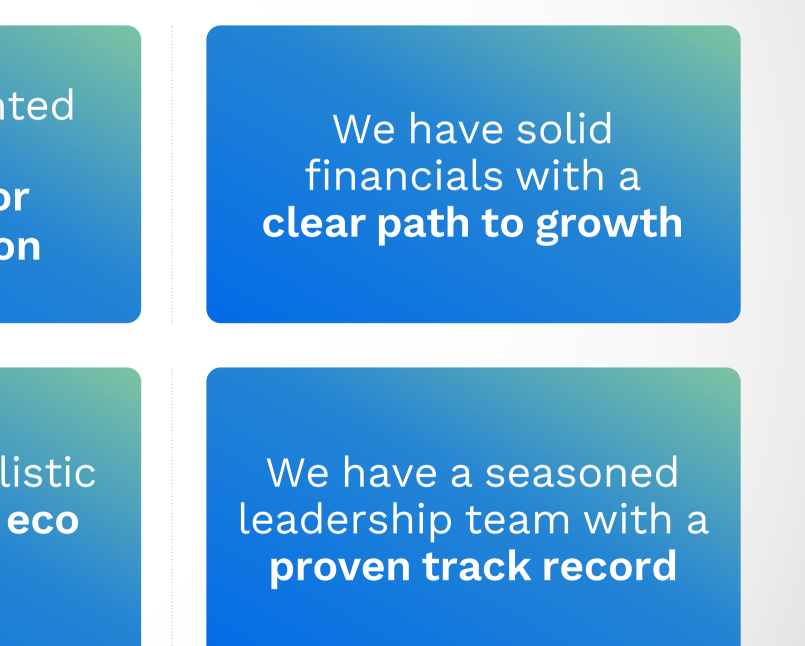
We have a patented technology that's ready for industrialization

Our ability to execute Regeneration Hub Zero built in record time of 12 months

We're taking a holistic approach to the eco system









Why Technip Energies?

ACCELERATING **CIRCULAR SOLUTIONS**

Combining E&C capabilities with technological knowhow to transition to a less carbon-reliant economy

COMPLEX ENGINEERING EXPERTISE

Including sustainable chemistry, polymer technologies, hydrogen, biofuels, and CO_2 management and decarbonization



INDUSTRIALIZATION AT SCALE

Access to a global network of EPC, project management and advisory to deliver complex, large scale projects

Our 10-year ambition

