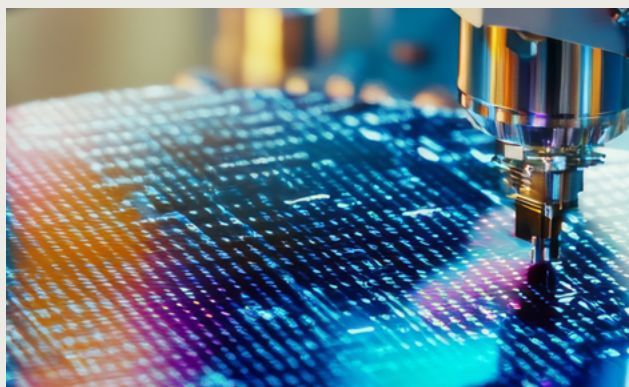


# CLOSING THE LOOP – A SUSTAINABLE PARTNERSHIP FOR CIRCULAR PRODUCTION OF TEOS



*Award-Winning Circular Initiative*  
*Recognized by our customer with 2024 Sustainability Award –*  
*selected among over 1,000 suppliers.*

## ENVIRONMENTAL & BUSINESS IMPACT

- **Waste Reduction**  
Significant landfill and incineration avoidance.
- **Resource Efficiency**  
Reduces use of virgin raw materials.
- **Lower Carbon Footprint**  
Cuts emissions through reuse.
- **Supply Chain Benefits**  
Enhances circular value creation and reliability.
- **Cost Efficiency**  
Reduce sourcing costs and supports long-term value.

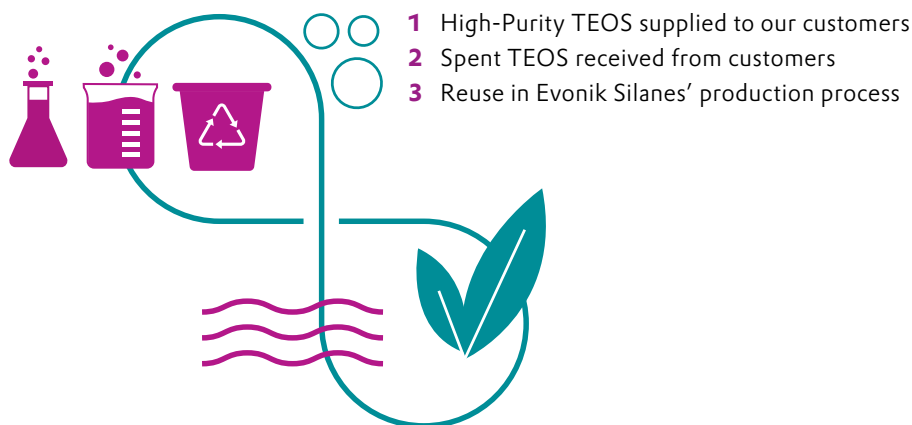
## SUSTAINABILITY IN ACTION

This successful collaboration with semiconductor producers demonstrates that waste isn't waste – it's an opportunity. By recovering and repurposing byproducts, we help our customers achieve their sustainability goals while optimizing our own production processes.

We invite other partners to explore similar initiatives, returning their spent TEOS for responsible reuse. Together, we can create a more circular supply chain, reduce environmental impact, and set new standards for sustainable chemical manufacturing.

Let's build a more sustainable future – **together.**

## RESOURCES RECLAIMED – WASTE AVOIDED



**WANT TO PARTNER  
FOR CIRCULARITY?**

@ [ask-se@evonik.com](mailto:ask-se@evonik.com)

The Silica and Silanes experts at Evonik – From elements to excellence.

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