

Powering Sustainable Production: Introducing REWITEC® Technology for the Global Pulp and Paper Industry

The European Union has placed industrial decarbonization at the heart of its agenda — and pulp and paper production, a sector rife with environmental challenges, must rise to meet these sustainability goals. The good news? **Innovation is here to help.**

REWITEC[®] **technology** offers a groundbreaking solution that directly addresses two critical concerns for the pulp and paper industry:

🗹 Asset longevity & cost savings

Environmental compliance & pollution reduction

By applying our patented phyllosilicate-based additive technology to industrial engines, gearboxes, bearings, and other critical components, we enable:

• **Reduced wear, tear, and abrasion** – extending machinery shelf-life by additional seven years +

• Lower maintenance costs and downtime – thanks to self-repairing and smoothing surface effects

- Improved fuel efficiency delivering up to 9% fuel savings in real-world tests
- **Reduced emissions** supporting your path to eco-compliance and lower carbon footprint

Our technology works seamlessly with all standard lubricants, is temperature-independent, and requires minimal dosage — making integration into your existing systems simple and effective.

Paper production leads visionary initiatives — let's now lead in sustainability too.

Join us on 29 July, 2025 at 12:00 UK time for an exclusive webinar showcasing how REWITEC[®] can transform your operations — economically and environmentally.

P Smarter Lubrication. Stronger Assets. Cleaner Plants.

FReserve your spot today at info@rewitec.com

Or join us direct at Microsoft Teams Meeting:

Rewitec Webinar Tuesday, July 29, 2025 12:00 PM - 1:00 PM (GMT)

Meeting link: Rewitec Webinar | Microsoft Teams | Meetup-Join

www.rewitec.com