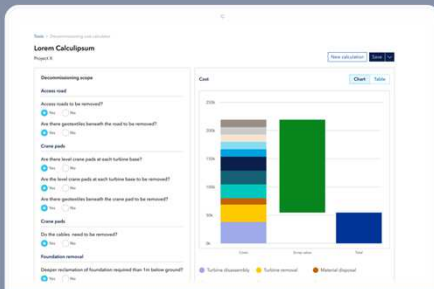


Maximize circularity at the lowest cost

ReWind

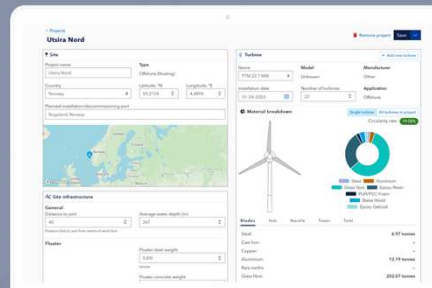
Decommissioning cost calculator



Calculate the decommissioning cost and residual value of renewables projects with our industry proven and tested cost models

- Cost to customer today for a manual decommissioning cost report: **\$13-38K per wind farm**
- Automatic recalculation means no effort required for annual updates at $\sim 1/10^{\text{th}}$ cost

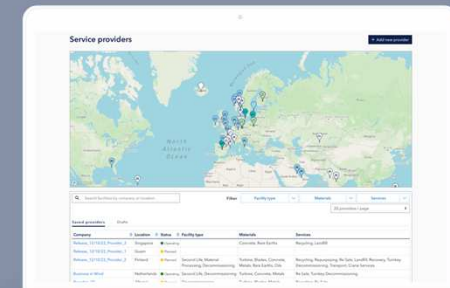
Wind farm material breakdown



An essential input for project planning, bidding, circularity rate, and decommissioning cost

- **This data is essential and to customers and cannot be obtained today**
- ReWind provides a competitive advantage

Decommissioning service providers



Surface local decommissioning partners and new recycling methods through our supply chain database

- **The wind industry's only market intelligence platform for decommissioning**
- Saving our customers hundreds of hours searching