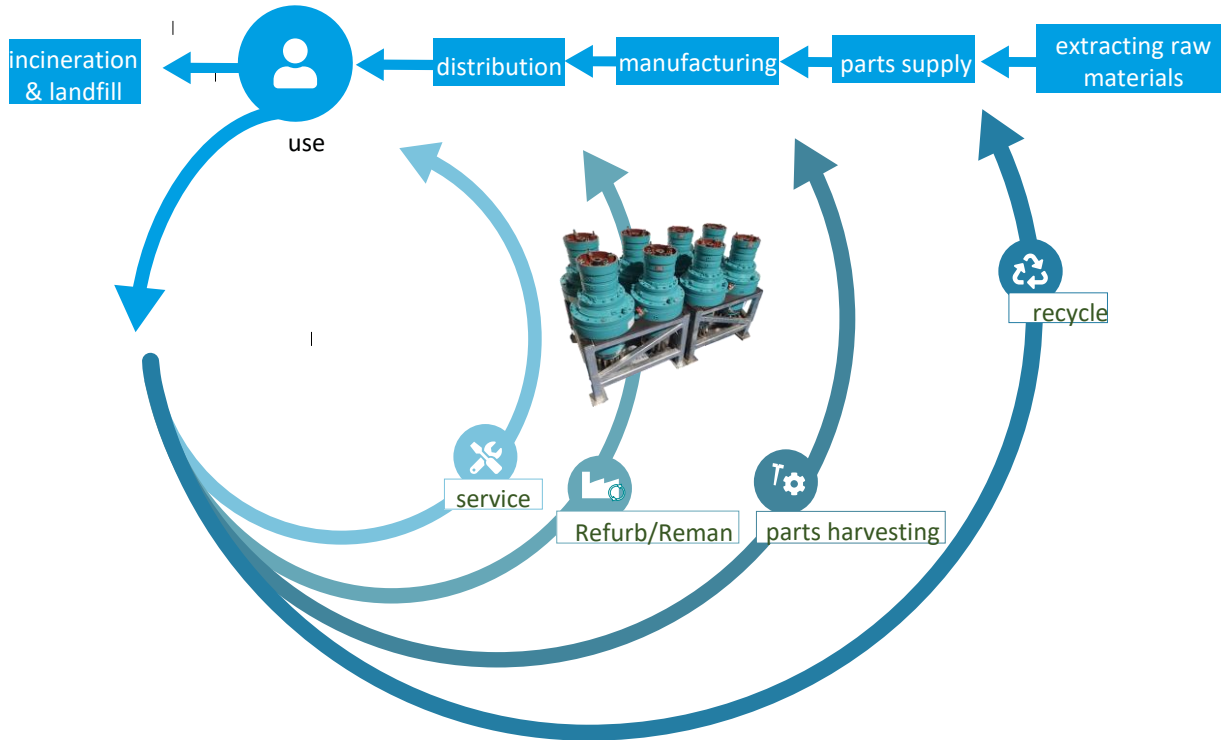


Introducing scalable reuse of wind turbine component parts in the US, allowing turbine operators to consider reused parts as a viable alternative to new for the first time.

Having seen this work particularly well in Europe, the business has the experience and the expertise to roll out this circular approach in the USA.



The new Texas facility will manage the reverse logistics, the refurbishment process and the distribution of finished components across the country, resulting in a significant volume of material being diverted from scrap and landfill and creating significant carbon savings in the industry.



6 jobs and 100,000 kgCO2eq saving in the industry in 2024/25

