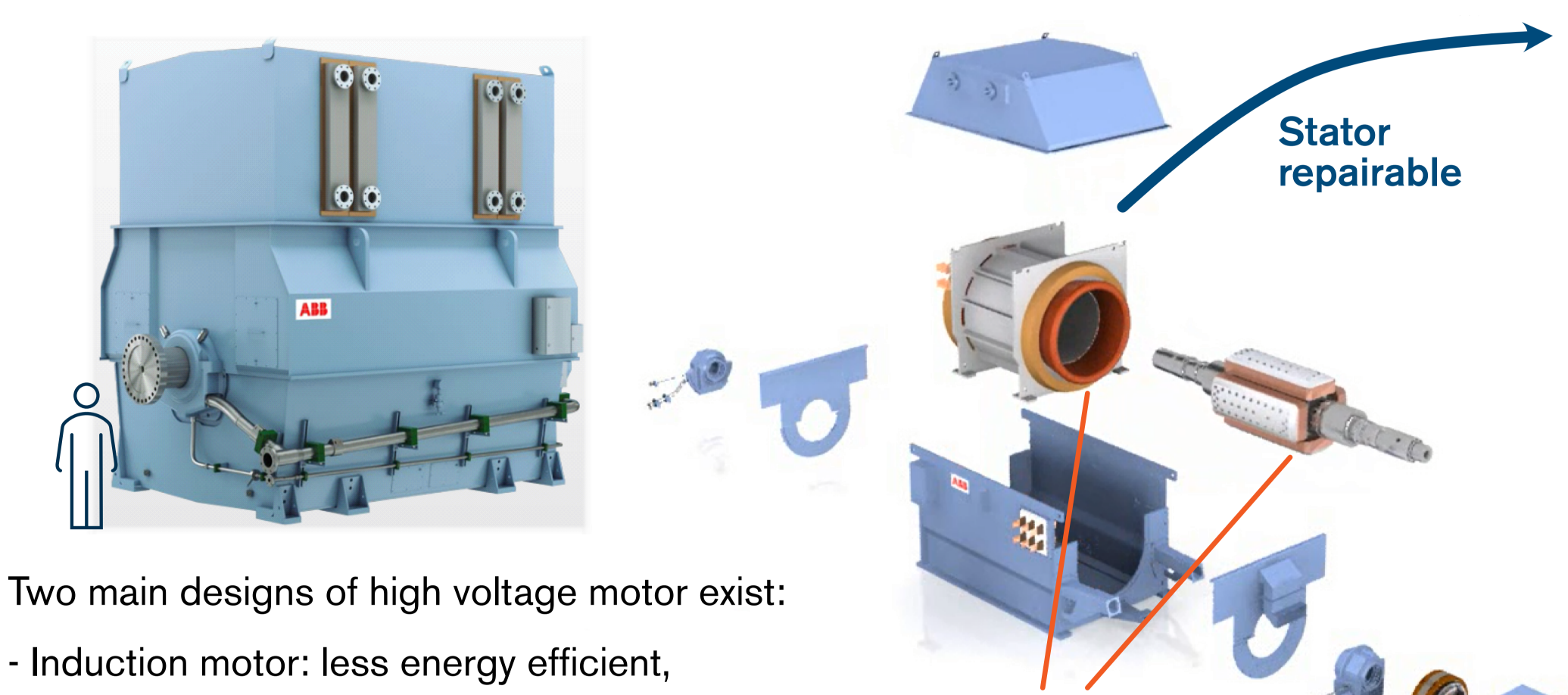
For durable and energy intensive products, maintaining high energy efficiency is key for repair to be beneficial.





High voltage electric motors are big and long-lived (designed for min 20 years) stationary motors used in the industry. Examples of application are in the chemical and metal industries, to drive pumps or compressors.



- Synchronous motor: more energy efficient, but requires more copper.

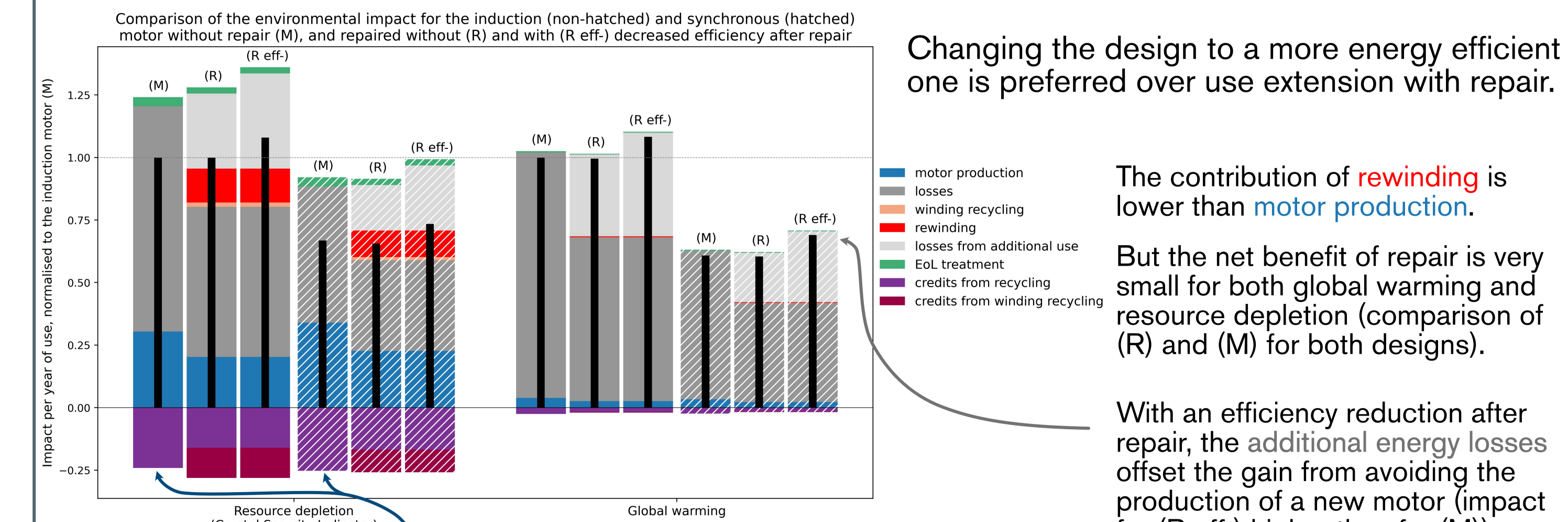


High voltage motors are often used until failure, with one of the most common faults occurring in the stator copper windings.

The stator could be repaired by rewinding, i.e. replacing the copper windings, for an additional lifetime (here assumed 10 years).

The repair may lead to a reduced energy efficiency.

Results -



(Crustal Scarcity Indicator)

Higher production impact on resource depletion for the synchronous motor. But lower energy losses compensate for the difference.

for (R eff-) higher than for (M)).

The repair is not beneficial if high efficiency is not maintained.

Environmental sustainability of high voltage motors: do better efficiency and repair lead to improved environmental impact? Repair for high-voltage electric motors: energy efficiency vs resource use? Adeline Jerome¹, Maria Ljunggren¹ and Matty Janssen¹

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