

Partnering on technologies for your sustainable journey

Mission-critical power is vital to many aspects of our daily lives

\$29.7B

SALES BY 2028

Global generator sales are expected to grow to \$29.7 billion by 2028¹



Users are serious about sustainability, including their generators



Rehlko is investing heavily in environmentally friendly technologies

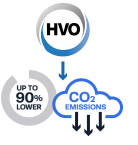


Optimized design to reduce NOx and PM

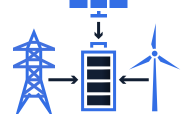


After-treatment systems reduce pollutants

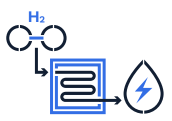
Techniques to control wet stacking



Risk-free flexible option for Rehlko generators provides lower emissions without compromising on performance



Critical aspect of the distributed power infrastructure of the future



Promising future technology that is currently challenged by availability and infrastructure for Green Hydrogen



Our ongoing technology advances optimize operation and reduce emissions



Today, renewable fuels like HVO reduce GHG up to 90%²



Future battery backup provides reliable power, primarily sourced from renewable energy



Future fuel cells have no emissions with use of "green" hydrogen

Rehlko can be a partner on the sustainability journey through innovation and collaboration – providing today's generators for tomorrow's generations.



Get your answers at powersystems.rehlko.com/sustainable-future

Source: Powergen Statistics

Compared with fossil diesel, and through the fuel life cycle