

## Partnering on technologies for your sustainable journey

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

### \$23.6B

GLOBAL GENERATOR SALES BY 2025

Global generators sales are expected to grow to \$23.6 billion by 2025<sup>1</sup>



Users are serious about sustainability, including their generators



### Kohler is investing heavily in environmentally friendly technologies

Electronic fuel injection increases efficiency

Optimized design to reduce NOx and PM

After-treatment systems reduce pollutants

Techniques to control wet stacking

1

Our ongoing technology advances optimize operation and reduce emissions

HVO

90% LOWER CO<sub>2</sub> EMISSIONS

2

Today, renewable fuels like HVO cut GHG up to 90%

3

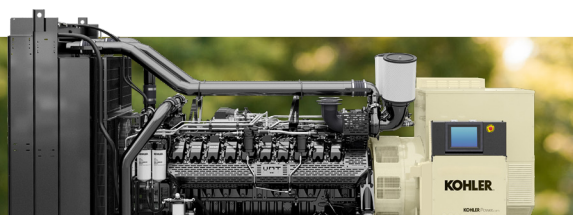
Future battery backup provides 100% clean power stored from renewable energy sources

H<sub>2</sub>

4

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

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



Get your answers at [SustainableFuture.KohlerPower.com](https://SustainableFuture.KohlerPower.com)

<sup>1</sup> Source: Powergen Statistics