



Instagrid Partners with Ferrostaal to bring Clean Portable Power to Chile

We're proud to announce our official entry into the Chilean market through a distribution partnership with Ferrostaal Chile.



We're proud to announce our official entry into the Chilean market through a distribution partnership with Ferrostaal Chile.

This collaboration marks a major milestone in our global mission to eliminate fossil-fuel-powered small generators and accelerate the transition to clean, off-grid energy solutions.

Powering Chile's Clean Energy Future

Chile's ambitious commitment to reach carbon neutrality by 2050 stands out as one of the boldest in the world – not just because of the target itself, but because of the challenge behind it.

As the world's largest copper producer and a leading source of lithium, Chile's economy relies on energy-intensive mining operations that are inherently hard to decarbonise.

Achieving net zero here demands innovation in off-grid and remote-site power – two areas where Instagrid can make the biggest impact.

This national drive toward sustainability is already accelerating demand for clean, reliable energy solutions across industries. From mining and construction to emergency services and media production, professionals are seeking efficient, emission-free power that performs where traditional generators cannot.

With these factors combined, Chile stands out as an ideal market for Instagrid to deliver cleaner, quieter, and more efficient energy solutions, and together with Ferrostaal, Instagrid will help power Chile's

transition - delivering cleaner, quieter, and more efficient energy wherever it's needed.

Leadership Perspectives

“Our partnership with Ferrostaal Chile is a major step forward in our mission to replace fossil-fuel-powered generators globally,” says Andy Mead, Head of Partnerships at Instagrid. “Small combustion generators are among the most polluting tools in use today. With Ferrostaal’s in-depth market expertise and local presence, we’re excited to bring a cleaner, quieter, and more efficient way of working to professionals across Chile.”

José Antonio Puentes, Product Manager at Ferrostaal Chile, added:

“Instagrid arrives in Chile at a pivotal moment, as industries like mining and construction seek practical solutions to reduce their carbon footprint without compromising productivity. This technology enables safe, emission-free operation in mining and enclosed spaces, while also offering cost efficiencies compared to traditional generators under 10 kVA.”

A Smarter, Cleaner Future

Instagrid ONE, LINK and LINK MAX systems, are now available through Ferrostaal Chile – and will not only provide users with a portable power solution that can eliminate noise and emissions but are also proven to deliver long-term cost savings when compared to fossil-fuel-powered alternatives.

With this partnership, Instagrid will continue to empower professionals across the world to work smarter, cleaner, and more sustainably.

For more information on Instagrid visit [Instagrid Enters Chilean Market with Ferrostaal Partnership to Power Clean Energy Transition](#)

c.evans@instagrid.co

Instagrid designs and manufactures advanced portable power systems for professionals who demand uncompromising performance, sustainability, and flexibility. With operations across Europe, North America, and Asia, Instagrid is redefining mobile energy for a cleaner future.