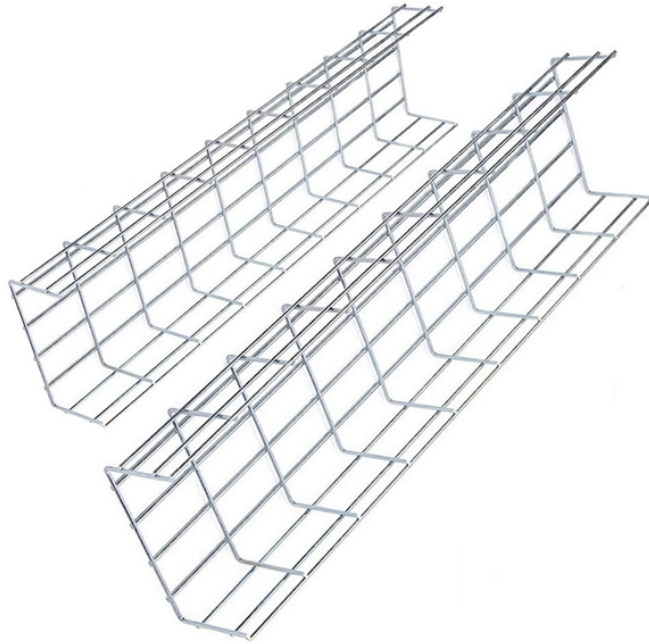


# **Austria Energy Internet Project**



## Austria Energy Internet Project



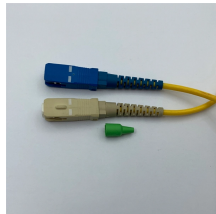
In the course of this project, new energy efficiency measures and the associated potential were identified in order to implement the European Energy Efficiency Directive in Austria.



Through the adoption of smart meters, Wiener Netze is taking a major step towards building a more efficient, reliable and sustainable energy system, which benefits both the company and its customers.



INSIEME will implement core CEEDS components and deploy them for multiple use cases and in pilots across at least 16 EU countries, covering areas like energy efficiency, flexibility management, ...



Since the energy transition must be accelerated and the energy system is characterised by very dynamic developments, the integrated network infrastructure plan pursuant to the Renewable Energy ...



Intensive research is being done in Austria into how digital applications can be used in the energy system of the future.



The holistic view of the higher-level energy transmission for electricity, gas and hydrogen is intended to ensure that the expansion of renewable energy generation is optimally coordinated with ...



Realized impacts include a thriving energy data management community, simplified supplier switching, and efficient support for energy communities. EDA boasts impressive participation statistics, ...



The ultimate goal is to reduce heating-related energy consumption, greenhouse gas emissions and air pollution. It is financed by both Austria's state budget and the Recovery and Resilience Facility (EUR ...



The INNOnet project is testing dynamic electricity grid fees for end consumers in three demonstration areas in Austria (the grid areas of Netz Oberösterreich GmbH, LINZ NETZ GmbH, and Energienetze ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

