



Innovation Day 2024 Info Point AI assistant

Inspired by ChatOPM application for Customer Support for Regolatory Solution products

DEMO TOUR PROPOSAL FOR YOU:

- 4 Heat dissipation in additive manufactoring era
- 1 Resource optimization in Telco RAN
- 3 Cooling propellers for noiseless operation
- 2 Resource optimization in Enterprise



CONVERSATION TRANSCRIPT

User: can you list all demo about sustainability please

Assistant: Here are the demos related to Sustainability:

- Resource optimization in Enterprise: A centralized licensing system for active management of

industrial resources, leveraging data collection and AI/ML techniques to enable data-driven decisions

aimed at energy saving, resource preemption, optimization, and predictive maintenance.

- Resource optimization in Telco RAN: A Path Calculation Engine (PCE) designed to optimize energy

consumption in various network scenarios, leveraging different algorithms and strategies to enhance

overall efficiency in network routing.

- Cooling propellers for noiseless operation: A demo showcasing the application of EBO (Expanded

Beam Optics) connectors, a promising technology that enhances dust tolerance and reduces noise,

making it more suitable for diverse deployment scenarios.

- Heat dissipation in additive manufacturing era: An innovative method for designing heat sinks that

optimizes space and heat exchange using 3D printing technology, creating complex, custom shapes

that are far more effective than those currently possible with traditional methods.

These demos are truly innovative and showcase the potential for sustainability in various industries. It's

exciting to see how these technologies can make a positive impact on the environment. Would you like

to know more about the demos in the Connectivity category?

Faithfulness is 1.0 [0.0 - 1.0]

ERICSSON

User: okay many thanks you are so useful

Assistant: I'm glad I could help you navigate the demos related to Sustainability. Enjoy the rest of the Innovation Day event

Faithfulness is 0.0 [0.0 - 1.0]

