

## DT's Tiny Sensors Make It Big In Japan

Thanks to the Prestigious Free Electrons Program, Norwegian Tech Company Disruptive Technologies Pilots Solution with TEPCO, Bringing Sustainable IoT to Japan

OSLO, NORWAY, NORWAY, February 10, 2021 /EINPresswire.com/ -- <u>Disruptive Technologies (DT)</u>, the creator of the world's smallest wireless sensors, is a finalist in the highly esteemed Free Electrons accelerator program. This one-year program led Disruptive Technologies to create a pilot project with a major Japanese utility company.



This one-year program led Disruptive Technologies to create a pilot project with a major Japanese utility company

Free Electrons connects promising startups to the world's leading utility companies to create solutions and co-create "the future of energy." The ten global companies that developed the program are leaders in the clean energy transition. Disruptive Technologies was chosen as one

"

Being able to pilot with TEPCO, our first Japanese client, is a great honor. Participating in the Free Electrons program has opened many doors for our technology. We can't wait to see what comes next"

Bengt Johannes Lundberg

of the 10 finalists out of 800 applicants. As an alumnus of Free Electrons, DT will continue to learn from other innovative startups and the utility companies that oversee the accelerator.

The Disruptive Technologies team made a fantastic pitch of their sensor solution during the program's initial phases. The successful pitch secured a pilot program with TEPCO, the largest utility company in Japan. They are piloting the DT sensor solution in both their power grid and retail business. Disruptive Technologies is grateful for their trust in the technology. By piloting the solution, TEPCO proves

that they are at the forefront of energy innovation in Japan.

<u>The sensor solution</u> from Disruptive Technologies, powered by the world's smallest wireless sensors, is one of the most innovative. The solution:

\*Enables monitoring of critical components with non-intrusive, small, and robust wireless sensors

\*Requires no downtime during installation

\*Is complemented by Studio, DT's easy to use web application, equipped with dashboards for data visualizations \*Allows for setting up alerts and notifications through adjustable threshold triggers

"Our participation in the Free Electrons accelerator program has led us to test our innovative technology in a new market," said Bengt Johannes Lundberg, CEO of Disruptive Technologies. "Being able to pilot with TEPCO, our first Japanese client, is a great honor. Participating in the Free Electrons program has opened many doors for our technology. We can't wait to see what comes next."

About Disruptive Technologies
Founded in 2013, Disruptive
Technologies is the developer of the
world's smallest wireless sensors. Their
sensing solutions simplify data
collection and enable digital retrofitting
and remote monitoring of all buildings

FREE ELECTR NS

Free Electrons connects promising startups to the world's leading utility companies to create solutions and co-create "the future of energy.



The successful pitch secured a pilot program with TEPCO, the largest utility company in Japan

and equipment. Disruptive Technologies provides more efficient and sustainable operations in minutes.

## Summary

- \*Disruptive Technologies, the creator of the world's smallest wireless sensors, is a finalist in the 2020 Free Electrons Accelerator Program.
- \*Disruptive Technologies has launched a pilot program with Japanese Utility TEPCO.
- \*"Our participation in the Free Electrons accelerator program has led us to wonderful opportunities," said Bengt Johannes Lundberg, CEO of Disruptive Technologies.

Pippa Boothman
Disruptive Technologies
+47 405 50 789
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn



Our founder holding the worlds smallest wireless sensor



DT's easy to use web application, equipped with dashboards for data visualizations

This press release can be viewed online at: https://www.einpresswire.com/article/535394913

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.