

## SkyMirr Inc. Receives Mass Order From EPlus For Its Advanced MULCAT® Product for Remote Electricity Monitoring Devices

*SkyMirr Creates New Contributions With High-Performing Innovations in Medical Device, Life Science, Energy, Satellite and Wireless Communications* 

MELBOURN, FLORIDA, U.S., June 1, 2023 /EINPresswire.com/ -- SkyMirr, Inc.

SkyMirr is honored to provide improvements in electricity monitoring. We look forward to working together on this & future projects to provide highperforming RF solutions for energy industry needs. "" *Chris Morton*  (https://www.skymirr.com), an <u>RF technology</u> startup based in Florida, is pleased to announce it received its first mass production volume order from EPlus, for SkyMirr's high performing internal antenna for a remote monitoring device to support <u>energy</u> power generation, transmission and distribution.

Simon Jung, VP of Sales at EPlus notes: "Our customer was developing a wireless monitoring device that will be shipped to the largest energy company in Korea. They had an issue as the existing antenna did not perform well so we could not meet the target TRP/TIS spec. I was

impressed with SkyMirr's antenna technology and their system level engineering capability. They improved the device performance significantly and helped the customer pass the target performance spec for their wireless monitoring device. We definitely selected SkyMirr as the antenna supplier for mass production. We expect closer collaboration with SkyMirr for further business opportunities."

Co-Founder, Chris Morton comments: SkyMirr is honored to provide improvements in electricity monitoring. We look forward to working together on this and future projects to provide high-performing RF solutions for energy industry needs. "

SkyMirr's CEO, Eric (Youngmin) Jo notes: "We are excited to enter our commercialization stage, having developed our Mulcat<sup>®</sup> technology and high performing products to solve problems in wireless communication across so many areas, including terrestrial access, healthcare and satellite performance and security. Mulcat<sup>®</sup> is our unique new antenna technology we invented to significantly improve wireless connectivity and stability and meet our goal to make significant, impactful improvements across these vital industries."

About

SkyMirr, Inc. is incorporated under the laws of Florida, US and develops innovation RF technology products and solutions to advance higher- performing wireless communication. SkyMirr's R&D and new multi-layer coupling controlled antenna technology contribute to valuable wireless communications for terrestrial, satellite and health medical devices, energy and a wide array of other promising uses.

For more information, contact: Eric (Youngmin) Jo, CEO SkyMirr, Inc. 1127 S. Patrick Dr., Suite 19, Satellite Beach, FL 32937, USA Eric.jo@skymirr.com SkyMirr +1 321-610-3477 email us here

Eric (Youngmin) Jo, CEO SkyMirr, Inc. +1 321-393-1039 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/636918185

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<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.