

RadiansPlus Celebrates Grand Prize at BRICS Inventions 2024 for Breakthrough EV Charging Technology

Award-Winning PSN-DLM Platform Recognized for Advancing Scalable EV Charging Across Emerging Markets

HONG KONG, HONG KONG,
September 8, 2025 /EINPresswire.com/
-- RadiansPlus Technologies is proud to announce that it has been awarded the Grand Prize at the prestigious BRICS Inventions 2024 for its groundbreaking innovation: the Power System Neutral (PSN) Dynamic Load Management (DLM) system.

The award was presented to Ir Professor Geoffrey Chan, Co-Founder and Technical Director of RadiansPlus Company Holding Ltd., in recognition of the company's patented technology PSN that optimizes electric vehicle (EV) charging in coordination with existing electrical grids. PSN-DLM enables highdensity EV and PV deployments BRICS
INVENTIONS
GRAND PRIZE WINNER 2024

RadiansPlus Technologies awarded the Grand Prize at BRICS Inventions 2024 for its PSN-DLM EV charging innovation.

without requiring costly grid upgrades, offering a scalable, decarbonizing solution for urban and commercial environments.

"Receiving the BRIC award is a powerful validation of our commitment to scalable, inclusive energy solutions. It reflects the growing recognition that technologies like PSN are not just innovations—they're enablers of real-world impact across emerging markets in developed and developing countries." — Ir Professor Geoffrey Chan, Co-Founder and Technical Director, RadiansPlus Technologies

This international recognition highlights RadiansPlus' innovation and leadership in sustainable

infrastructure and its commitment to accelerating the global EV adoption. The company's technology is already deployed across Singapore and Hong Kong, with plans to expand into emerging markets.

For more information, visit https://brics-inventions.org or https://www.radiansplus.com.

Media Contact:

☐ info@radiansplus.com ☐ +852 9492 9982 | +852 6263 9601



璧日能源科技有限公司

RadiansPlus Technologies is a pioneering company in smart, grid-friendly EV and PV charging solutions.



Receiving the BRIC award is a powerful validation of our commitment to scalable, inclusive energy solutions." Ir Geoffrey Chan

Kenneth Chan RadiansPlus Technologies +852 6263 9601 ken.chan@radiansplus.com

This press release can be viewed online at: https://www.einpresswire.com/article/846672068

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.