APREL Announces Agent Cooperation and Shares Insights for Enhancing Flexible Testing Platform



[Taipei, Taiwan / Canada - July 19, 2023] - APREL, a leading provider of automated test systems and solutions, has officially entered into an agent cooperation agreement with ADVANCED COMM. ENGINEERING SOLUTION CO., LTD. (ACE Solution). This collaboration marks a significant milestone in their joint efforts to explore new market frontiers. The partnership between APREL and ACE Solution aims to revolutionize communication testing by offering advanced solutions and comprehensive support to customers in the rapidly evolving domains of 5G and B5G technologies.

With a rich history dating back to 1980, APREL has been at the forefront of developing cutting-edge technology for near-field evaluations, encompassing SAR (Specific Absorption Rate), HAC (Hearing Aid Compatibility), and EMI (Electromagnetic Interference). Setting itself apart with a strong emphasis on flexibility, APREL's automated test systems allow for system upgrades and continued support, even after decades of use. This commitment to reliability and strength has garnered a loyal customer base across various sectors, including automotive, commercial enterprise solutions, and notable networking companies such as Nokia and Cisco.

Having cultivated expertise in the 5G sector since 2017 and collaborating with industry leaders like AMD, APREL has emerged as a leading provider in the field. By joining forces with ACE Solution, APREL aims to extend its market reach and develop integration solutions tailored to meet specific customer needs. This collaboration presents an opportunity to explore new market segments, engage with potential customers, and deliver flexible solutions that align with their expectations.

Nicol Stuart, CEO of APREL, highlighted the exceptional flexibility of APREL's platform as a key differentiating factor. Unlike rigid devices that necessitate separate systems for distinct testing requirements, APREL's platform enables the integration of multiple testing capabilities, including MPE (Maximum Permissible Exposure), ESD (Electrostatic Discharge), PI (Power Integrity), and SI (Signal Integrity), onto a single system. Leveraging 14 years of experience in comprehensive testing and close partnerships with equipment vendors, APREL ensures access to cutting-edge equipment required for demonstrating seamless system integration. APREL remains actively engaged in the development and compliance with industry standards, offering certification for its entire system to ensure transparency and reliability for customers. With a diverse team of young engineers dedicated to exploring new possibilities, APREL excels at tailoring solutions to meet customer demands. The company's evolving vector probes play a crucial role in the advancement of mmWave technology.

On the other hand, ACE Solution brings extensive experience in platform development and complete solution building to the partnership, offering value-added capabilities. By collaborating with ACE Solution, APREL can leverage their expertise to provide customers with unique, multi-span solutions that offer flexibility and cater to their specific requirements. The alliance between APREL and ACE Solution plans to organize future business events, showcasing real demos that will generate interest and highlight the power and capabilities of their integrated platform.

For media inquiries, please contact: ADVANCED COMM.ENGINEERING SOLUTION CO., LTD. (ACE Solution)

Peter Lee, Jenny Lin

Address: 2F-1, No.28, Taiyuan street, Jhubei City, Hsinchu County, 302, Taiwan

Telephone: +886 3 5500909 #3801, +886 3 5500909 #3407

E-mail: service@acesolution.com.tw

Website: https://www.acesolution.com.tw/en/

APREL, Inc. - HEADQUARTERS

Address: 303 Terry Fox Drive, Suite 102 Kanata, Ontario, Canada K2K 3J1

Telephone: +1-613-435-8300

E-mail: <u>info@aprel.com</u>

Website: https://www.aprel.com/

About ACE Solution

Established in 2000, ACE Solution (https://www.acesolution.com.tw/en/) is headquartered in Hsinchu City, Taiwan, with branch offices strategically located in Suzhou and Shenzhen, China. Our company is dedicated to delivering tailored test solutions that cater to the specific requirements of our customers in the field of electrical components, devices, and system manufacturing. Furthermore, we collaborate with our esteemed partners to provide comprehensive technology solutions. At ACE Solution, we specialize in RF, mmWave, and terahertz technologies, boasting an accomplished team of technical experts who offer unparalleled support. Our commitment to professionalism, innovation, and versatility enables us to offer cutting-edge integrated techniques and solutions. By leveraging our expertise, we empower our clients to overcome technological challenges and achieve their desired outcomes efficiently and effectively.

About APREL

Since its inception in 1980, APREL has been at the forefront of developing automated test systems and solutions. With a strong focus on research and development, APREL has achieved significant milestones, including the development of the first automated SAR test system in 1999. With over 30 years of experience, APREL has continuously evolved its near-field evaluations for SAR, HAC, and EMI, offering solutions that support radio frequencies from 10kHz to 40GHz and beyond. APREL's future vision is centered around providing research-driven engineering solutions for a wide range of existing and emerging technologies.