

KEMA Labs: The Exclusive Source for IEC 61850 Ed 2.0 Server Compliance Certificates

Milano, October 11th - KEMA announce Labs now offers IEC 61850 Server 2.0 equipment compliance certification under its brand once again. The UCA International Users Group (UCAlug) has granted third-party accreditation to KEMA Labs for our IEC 61850 Test Laboratory, reaffirming our dedication to excellence and client service.

Digital substations are driving advancements in the energy sector, harnessing cutting-edge technology to enhance efficiency, reliability, and safety. At KEMA Labs, we understand the pivotal role Intelligent Electronic Devices (IEDs) play in realizing the potential of digital substations. Our IEC 61850 Ed 2.0 Server Testing Services are designed to ensure that your IEDs meet the highest industry standards, facilitating seamless integration within the digital substation environment.

As an impartial third-party laboratory, KEMA Labs is committed to providing dependable testing services. Our team of industry experts possesses extensive experience in Control, Protection, Automation & Communication systems, enabling us to conduct rigorous IED testing. Our assessments comprehensively evaluate safety, reliability, performance, and interoperability, ensuring your devices are fully compliant and capable of supporting the evolving requirements of your power plants and substations.

Furthermore, KEMA Labs recognizes the dynamic nature of the T&D industry and the ever-evolving demands of power plants and substations. Consequently, we continually expand our service portfolio to keep pace with rapid technological advancements. By selecting KEMA Labs as your partner, you gain access to a comprehensive range of testing, certification, and consultancy services tailored to address your unique challenges and promote success in your operations.

Whether you represent a utility company, manufacturer, or system integrator, our accredited IEC 61850 Testing Services provide a dependable pathway to develop interoperable, secure, and digitally optimized Intelligent Electronic Devices.

For further information on how our accredited services can empower your digital substations, please contact us at <u>marketing@kema.com</u> or visit our dedicated <u>website page</u> submitting a request through our form.

KEMA Labs is world renowned Testing, Inspections & Certification organization. Located at several sites across the globe, we combine traditional with state-of-the-art gear to ensure every kind of grid equipment, from medium- to ultra high-voltage, can be tested, satisfying today's increasingly demanding criteria for performance and safety.