Market Access Services Benefit from nearly 150 years of our experience.

Our expert teams draw on a wealth of experience in almost every product sector. We can tell you immediately which certificates and tests your goods, products and services need for any target country. Just contact us with any questions.



HARDLINES Household appliances, furniture and non-electrical tools.

MOBILITY Reliable and straightforward importation of vehicles and vehicle

(IVD) and active and non-

active medical products.

MEDICAL Services for in-vitro-

SOFTLINES Textiles, shoes, tovs and cosmetics.

COMMERCIAL Testing of single components, technical equipment and electrical parts.

components. SOLAR FUEL CELLS Ē. Testing the quality,

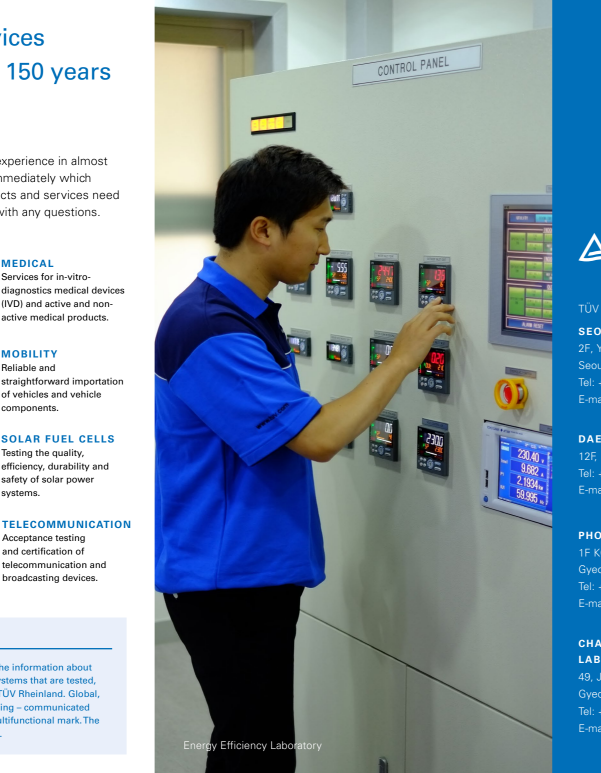
efficiency, durability and safety of solar power systems.

TELECOMMUNICATION Acceptance testing and certification of telecommunication and broadcasting devices.

ALWAYS A GOOD SIGN.



This mark stands for all the information about products, services and systems that are tested, certified or inspected by TÜV Rheinland. Global, systematic and eye-catching - communicated through a unique and multifunctional mark. The TÜV Rheinland test mark.





TÜV Rheinland Korea

SEOUL HEAD OFFICE / TEST CENTER

2F, Young City, N-Tower, 25, Mullae-ro 28-gil, Yeongdeungpo-gu, Seoul. Korea Tel: +82 (0)2 860-9860 - Fax: +82 (0)2 860-9861 E-mail: info@kor.tuv.com

DAEGU OFFICE

12F, KTMF Bldg., 334, Dongdaegu-ro, Suseong-gu, Daegu, Korea Tel: +82 (0)2 860-9870 - Fax: +82 (0)2 860-9871 E-mail: info@kor.tuv.com

PHOTOVOLTAIC TEST CENTER

1F KOTMI, 27, Sampoong-ro, Gyeongsan, Gyeongsangbuk-do, Korea Tel: +82 (0)2 860-9860 - Fax: +82 (0)2 860-9861 E-mail: info@kor.tuv.com

CHANGWON OFFICE / ENERGY EFFICIENCY LABORATORY

49, Jukjeonro 74 beon-gil, Uichang-gu, Changwon, Gyeongsangnam-do, Korea Tel: +82 (0)2 860-9850 - Fax: +82 (0)2 860-9851 E-mail: info@kor.tuv.com



TÜV Rheinland Korea

Excellence at a glance.



www.tuv.com

TÜV Rheinland Group

TÜV Rheinland is a leading international technical services provider with nearly 20,000 employees worldwide. Since our foundation in Germany in 1872, we have been developing solutions to promote safety, quality and sustainable development in interactions between humans, technology and the environment.

TÜV RHEINLAND KOREA

TÜV Rheinland Korea was the first foreign certification body in Korea, founded in 1987. A reliable partner for domestic companies, it provides testing, inspection and certification services for industrial services, mobility, products and systems and supports domestic firms to enter the global market.

MILESTONES

TÜV Rheinland Korea established 1987 1992 Safety Laboratory established 1998 Daegu office opened Ergonomics Laboratory established 2004 Changwon office opened 2010 Wi-Fi Laboratory established 2012 PV Test Center in Gyeonsan opened 2014 Energy Efficiency Lab in Changwon opened Received CBTL for PV test center 2015 Expanded Bluetooth test equipment Expanded Energy Efficiency testing scope 2016 LoRa® certification service launched EEL is KOLAS accredited 2017 Photobiological safety testing lab opened 2018 Relocation and expansion of Seoul HQ and test center to double floor space

Our Laboratories in Korea

With state-of-the-art equipmentand experienced engineers, our laboratories offer one-stop services for manufacturers and buyers around the world, in accordance with international standards and national standards of each country.



ELECTRICAL SAFETY LABORATORY / SEOUL

The electrical safety lab conducts safety testing and performance evaluation for a wide range of products such as AV/IT equipment, household appliances. In addition we provide photobiological safety testing for lighting products, IP testing, ergonomics testing, laser testing, energy efficiency testing for household appliances.

COMMUNICATION LABORATORY / SEOUL

The communication lab offers Wi-Fi, Blutooth SIG, CTIA, ZigBee, WPC, AirFuel, OpenADR, LoRa certification services for mobile phones and carkits.

PV TEST CENTER / GYEONGSAN

The PV test center provides testing and certification services according to Korean KS, IEC 61215, IEC 61646 and IEC 61730 standards for PV modules, and it has been recognized as KOLAS (ILAC MRA) and CBTL from IEC.

ENERGY EFFICIENCY LABORATORY / CHANGWON

The EEL offers energy efficiency testing and performance evaluation for air conditioners, refrigerators and dehumidifiers.



Our Services

Providing testing, inspection, certification, training and consulting services, we help customers make their products, systems, processes and people safer and more competitive.

Testing	Inspecting		Certifying		Qualifying		Consulting	
Proc	Products		Systems		esses	People		

TESTING

We deliver the services you need to set yourself apart from the competition.

- Consulting and testing throughout the development cycle
- International certification testing for various markets
- Quality certification

We are the one-stop shop for all your testing needs, anywhere in the world.

INSPECTION

We do the inspecting – so you can concentrate on the things that count. We make sure your vehicles, buildings, facilities and machines run safely, efficiently and profitably. Our online inspection management relieves you from planning of testing duties.

CERTIFICATION

Get your business ready for the future with:

- Transparent, easy-to-understand workflows
- Lean structures
- Efficient systems

Credible certification from an independent third party ensures easy access to new markets and customers.

QUALIFICATION

Rely on a trusted training provider, and meet the challenges of today's working environment, with our range of services, including:

- Tailored concepts
- Vocational training
- Further education
- Personnel management

Enable your company to perform to the highest standards.

TRAINING

Develop your most valuable asset - people!

- Access to our know-how whenever and wherever you need it
- Practical solutions
- Market-driven performance

Boost the scope and performance of your project teams.