

## TESTING, INSPECTION AND CERTIFICATION SERVICES

Thanks to our experience, technical expertise and global presence, we support our customers in managing quality, safety, health and sustainability risks for the benefit of the whole society

### INDUSTRY

- ✓ Developing an Environmental Product Declaration (EPD)
- ✓ CO<sub>2</sub> footprint calculations for companies (GHG Protocol, ISO 14064-1)
- ✓ ESG or sustainability report preparation, initial audit
- ✓ CO<sub>2</sub> footprint calculations for a product (LCA methodology)
- ✓ Certification of construction products, CE marking
- ✓ Welding procedures (WPQR) validation
- ✓ Certification of welders and welding facilities
- ✓ Occupational safety and environmental assessments and monitoring

### CERTIFICATION

- ✓ Certification of management systems (ISO 9001, ISO 14001, ISO 45001)
- ✓ Energy management (ISO 50001)
- ✓ Cyber security (ISO 27001); NIS2
- ✓ Food Safety (ISO 22000, BRCGS, FSSC, IFS, HACCP)
- ✓ Medicine (ISO 13485)
- ✓ Certification of specific management system (ISO 28000, AQAP, etc.)

TRANSPARENT

TRUSTWORTHY

MEANINGFUL

### INSPECTION AND VERIFICATION

- ✓ Dangerous equipment inspections
- ✓ Supply chain supervision (shop inspection)
- ✓ Fire safety risk assessment
- ✓ Electrical measurements
- ✓ Verification of CO<sub>2</sub> impact calculations (ISO 14064-1)
- ✓ Carbon-offset project validation, verification (ISO 14064-2)
- ✓ Verification of calculations and reporting in the areas of CHP, EU ETS
- ✓ Data validation for Certificate of Origin

### TRAINING

Training and seminars for business managers and employees

[www.bureauveritas.lv/apmacibas-kursi-un-seminari](http://www.bureauveritas.lv/apmacibas-kursi-un-seminari)



83,000

employees  
worldwide

~1600

offices and  
laboratories

400,000+

clients

Located in

140

countries

*Our employees serve our clients and are inspired by society; they make Bureau Veritas a **Business to Business to Society** service company that contributes to positively transforming the world we live in.*