





TÜV NORD Group

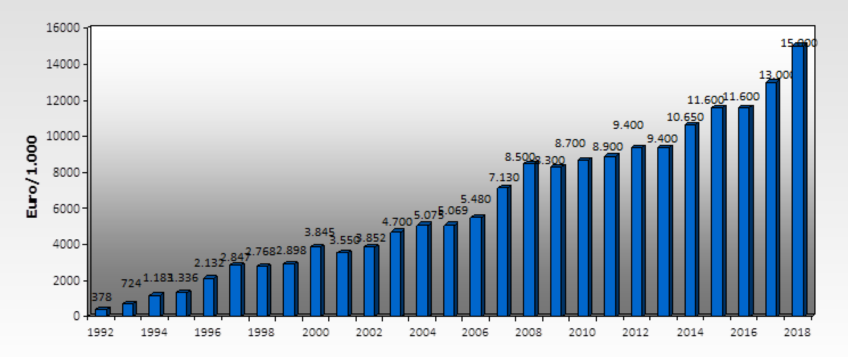


- Foundation of the association
 - TÜV Nord e.V.: 1869
 - RWTÜV e.V.: 1872
 - TÜV Hannover/Sachsen-Anhalt e.V.: 1873
- Foundation of TÜV NORD: 2004
- > Number of employees: more than 10.500
- > Turnover in 2017: €1,2 billion



TÜV HELLAS Indicatively Services offered

- Certification Inspection in installations, projects
- Management Systems Certification
- Product Certification
- Training (open and in house seminars)
- Personnel Certification





Support Investments in

Infrastructure Projects - Industrial Installations - Conventional Energy

- Environmental Impact Assessments
- Health and Safety Audits
- Performance and Commissioning Tests



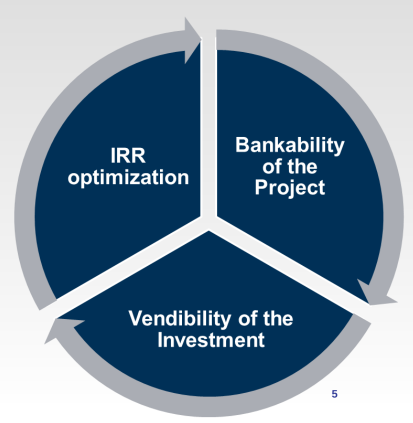
- Factory Acceptance Test (FAT) performance
- Inspections during Erection and/or Construction
- Inspection / Assessment of Facilities during Operation



Support Investments in

Renewable Energy

- Technical Due Diligence for Financing Decision Purposes
- Construction Monitoring on behalf of the Financing Institution
- Owner's Engineer Services
- Project Certification
- Operation Monitoring
- Status Assessment of Project Operation





Support Trade of

Goods and Services

- Certification according to International Standards indicatively for:
 - Quality
 - Food safety
 - Environmental protection
 - Energy conservation
 - > Information security
 - Health & Safety



Certification of Systems and Products according to standarts establishes:

- Common language between buyers and sellers
- Transparency in trade affairs
- Trust that parts produced across borders are safe for use, and compatible



BENEFITS for the Investors

- Enhance Transparency, Objectiveness, Integrity
- Assure Safety of People, Products and Installations
- Protection of environment, consumers
- Standard quality of products and services
- Awareness of Public
- Door opener for international markets





Savvas Peltekis

TÜV HELLAS Managing Director
TÜV NORD Executive Vice President

Process Technology

Mob.: +30 674600302

Email:speltekis@tuv-nord.com

