

Pressure Equipment Directive 2014/68/EU

▶ What is PED 2014/68/EU?

The Pressure Equipment Directive (PED) is European legislation covering the design, manufacturing and conformity assessment of pressure equipment and assemblies with a maximum allowable pressure greater than 0.5 bar or 7.25 psig.

The Directive replaces PED 97/23/EC.

▶ Who are affected?



Manufacturers



Importers



Distributors

The directive now also applies to "authorized representatives from third countries."

Operators that place new pressure equipment on the EU market must be able to provide the market surveillance authorities for a period of 10 years with details of the economic operators from which they are purchased, or to which the sold specific items of pressure equipment.

▶ Why TÜV SÜD's Industrial Technical Inspection Services?

1| Type & Certification (EU Directive or ASME Code)

TÜV SÜD (Notified Body 006) provides tests and certificates in line with European Directives and ASME Boiler and Pressure Vessel Codes.

2| Design Review & Certification

TÜV SÜD Industrial Technical Inspection Services can assist you in designs in compliance with pressure vessel codes and regulations to avoid equipment failure and irreversible damage.

3| Personnel Training

Our training arm provides a range of courses (EU PED, the Machinery Directive, etc.) for your staff.

4| Supply Chain Services

TÜV SÜD's end-to-end portfolio supports you and covers the entire supply chain.

5| Knowledge Services

TÜV SÜD Industrial Technical Inspection Services is familiar with international design code and regulations and provides technical assistance for investment projects.

6| Quality System (QS) Approval

As an EU Notified Body, TÜV SÜD can perform QS approval for manufacturers.



Learn more about TÜV SÜD America's Industrial Technical Inspection Services

www.tuvsud.com/en-us