

BEA Srl firmly believes, based on experience and the conviction of its management, in the usefulness of international certification schemes as a means and method to improve its performance and, therefore, to become more competitive in the global market.

For these reasons, after more than 3 decades since obtaining ISO 9001 certification and a decade since achieving PED certification, BEA Srl has decided to expand its portfolio of certifications as listed below:

- UNI EN ISO 9001:2015
- PED Directive 2014/68/EU
- API Q1 10th Edition – September 2024
- API 20E
- API 20F

BEA trains and updates all levels of the company in order to create a culture that embraces the values of these certifications and can thus permeate the company, its products, and services.

The Quality Policy contains the fundamental principles to which the company adheres and consequently takes on the guiding role in defining BEA's objectives for the maintenance and continuous development of the integrated management system ISO 9001, API Q1, API 20E, and API 20F.

BEA considers it of primary importance for ensuring business continuity to conduct an annual detailed risk analysis that can prevent or, if necessary, mitigate the occurrence of unforeseen events that may impact the achievement of the goals the company has set.

BEA Srl is a world leader in the production of tensioning devices for the energy sector and international markets, thanks to its technology, commercial strength, and strategic presence.

The relevant objectives that BEA intends to pursue are summarized below:

- To commit to compliance with the requirements defined in the standards and make the management system increasingly effective and concrete in its application, moving towards continuous improvement
- To maintain a strong focus on customer needs, both in terms of product/service supply and management capability of documentation before and after sale
- Continuous training of personnel and precise, ongoing verification of the competencies held
- Analysis of the company's energy situation to make production processes more efficient
- To introduce technologies that allow not only energy savings but also a lower environmental impact, such as photovoltaic panels
- Development of new technologies that enable better processing, particularly in cutting and marking stages
- Improved management of automated warehouses through more timely and precise maintenance
- Technological improvement of production capacity also through the interconnection of plants in the context of Industry 4.0
- Improvement of existing infrastructures also considering a possible increase in supplies for upstream projects
- Implementation of an environmental management system and achievement of certification according to ISO 14001
- More structured and precise management of supplier selection and supply control.

- More defined and structured organizational management also in the context of introducing an organizational model according to Legislative Decree 231
- Monitoring and development of the market linked to renewable sources, which will become increasingly relevant in the coming years
- Development of currently expanding markets also due to the initiation of internationally significant projects

The Policy is known, shared, and disseminated internally and to anyone who requests it, as defined within the management system.

The adequacy of the content of this document is reassessed every 12 months during management review.

Date
15/10/2024

Management