

1. Quality and Environmental Management Policy

In a fast-changing socio-economic environment, the primary goal of any organisation is to maintain its position and standing and, eventually, to grow.

In this context, GHESA's Engineering Division understands that the critical path to achieving the above goals is the one in which the Customer is the main strategic ally (whether said customer is internal or external to the organisation).

Aware of the above, GHESA's Engineering Division took the strategic decision of implementing a Quality and Environmental Management System based on standards UNE-EN ISO 9001 and UNE-EN ISO 14001. This system, in line with all the above, defines the company's Quality and Environmental Management Policy as:

"The set of guidelines and strategies aimed at ensuring that the products, present and future, included in our scope of supply and services:

“Consultancy; research; study preparation and edition; engineering; management and execution of projects; supervision of construction and erection; control, surveillance and inspection of equipment, site-works and installations; site-work management; turnkey plants execution and operation and maintenance of industrial facilities. All these services are offered for the following fields: power generation, power transmission and distribution, cogeneration, biomass, defence, waste water an residues treatment engineering, industrial plants, building and urbanization.”

are environmentally sound, through the control of impacts associated with significant environmental aspects, and are supplied with the quality our customers require and to thus assure their maximum satisfaction. Required quality is understood as the set of characteristics, including legal and regulatory ones applicable with respect the activity, that our products must have to meet all the requirements of our customers, even those that are not always expressly indicated. "

This globally-defined Quality and Environmental Management Policy entails ongoing development and continuous improvement, and constitutes an essential tool for achieving our ultimate goal, which is none other than our customers' satisfaction.



The management system of

GHESA Ingeniería y Tecnología, S.A.

C/ Magallanes, nº 3
28015 Madrid

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

Consultancy; research; study preparation and edition; engineering; management and execution of projects; supervision of construction and erection; control, surveillance and inspection of equipment, site-works and installations; site-work management; turn-key plants execution and operation and maintenance of industrial facilities. All these services are offered for the following fields: Power Generation, Power Transmission and Distribution, Cogeneration, Biomass, Defense, Waste Water an Residues Treatment Engineering, Industrial Plants, Buildings and Urbanization.

in/ from the following sites

C/ Magallanes, nº 3 - 28015 Madrid

This certificate is valid from
26 July 2013 until 26 July 2016.
Issue 4. Certified with SGS since July 2004.



Authorized by

Certification Management

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