

## Quality and Environmental Policy

In an ever changing socioeconomic environment like the one we are in, the main goal for any organisation is to remain and later, once this is attained, to expand.

The Engineering Division of GHESA, being aware of this socioeconomic environment, considers the essential path to attain the aforementioned goals is that in which the Client is the main strategic partner, the Client being understood to be both that internal and external to the organisation.

The Engineering Division of GHESA, being aware of the aforementioned, took the strategic decision to implement a Quality and Environmental Management System based on standards UNE- EN ISO 9001 and UNE-EN ISO 14001, defining its Quality and Environmental Policy as follows in agreement with all that stated:

The set of guidelines and strategies aimed at achieving that the current and future products included within our scope:

**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, Building and Urbanization. \_**

are environmentally friendly, including pollution prevention by means of the sustainable use of resources and the control of the impact associated with significant environmental aspects, being provided up to the quality standard required by our Clients, thus achieving their full satisfaction and protecting the environment. The quality required understood to be the set of characteristics applied as a result of the activity, including legal and regulatory ones, our products must have to comply with all the requirements of our Clients, such requirements not necessarily being explicitly mentioned. \_

This globally defined Quality and Environmental Policy implies continuous development and improvement, a tool that is essential to attain the final and continuous objective, this being none other but the satisfaction of our Clients while ensuring the protection of the environment.

---

# SGS

Certificate ES04/0504

The management system of

## GHESA, INGENIERÍA Y TECNOLOGÍA, S.A.

C/ Magallanes, 3  
28015 Madrid

has been assessed and certified as meeting the requirements of

## ISO 9001:2015

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, Building Construction and Urbanization.**

in/ from the following sites

**C/ Magallanes, 3 - 28015 Madrid**

This certificate is valid from  
26 July 2019 until 26 July 2022.  
Issue 8. Certified with SGS since July 2004.



Authorized by

Certification Management

SGS INTERNATIONAL CERTIFICATION SERVICES IBERICA, S.A.U.  
C/Trespaderne, 29. 28042 Madrid. España.  
t 34 91 313 8115 f 34 91 313 8102 www.sgs.com

Page 1 of 1



This document is issued by the Company subject to its General Conditions of Certification Services accessible at [www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at <http://www.sgs.com/en/certified-clients-and-products/certified-client-directory>. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



# SGS

Certificate ES14/16654

The management system of

## GHESA, INGENIERÍA Y TECNOLOGÍA, S.A.

C/ Magallanes, 3  
28015 Madrid

has been assessed and certified as meeting the requirements of

### ISO 14001:2015

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, Building Construction and Urbanization.**

in/ from the following sites

C/ Magallanes, 3 - 28015 Madrid

This certificate is valid from  
1 August 2019 until 1 August 2022.  
Issue 4. Certified with SGS since September 2014.

Authorized by



Certification Management

SGS INTERNATIONAL CERTIFICATION SERVICES IBERICA, S.A.U.  
C/Trespademe, 29. 28042 Madrid. España.  
t 34 91 313 8115 f 34 91 313 8102 www.sgs.com

Page 1 of 1



This document is issued by the Company subject to its General Conditions of Certification Services accessible at [www.sgs.com/terms\\_and\\_conditions.htm](http://www.sgs.com/terms_and_conditions.htm). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at <http://www.sgs.com/en/certified-clients-and-products/certified-client-directory>. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.