

Certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 2216952**

Certificate Holder: **GRUPO BARLOVENTO RECURSOS NATURALES**
C/ Pintor Sorolla nº 8
26007 Logroño
Spain.

including the branch offices according to annex

Scope: Technical assistance in renewable energy projects. Carrying out advisory, consulting and engineering related to processes and technical feasibility in renewable energies. Carrying out tests in renewable energies. Carrying out studies to evaluate the production of renewable energy projects. Carrying out verification studies on loads and energy estimation in wind farms. Assembly of meteorological towers. Assembly of remote measurement systems (Lidar and Sodar). Electrical tests and simulations in renewable energies. Network integration studies.

Proof has been furnished by means of an audit that the requirements of ISO 45001:2018 are met.

Validity: The certificate is valid from 2023-12-09 until 2026-01-25.
First certification 2023.
Date of the last audit: 2023-08-30.
Expiry date of last cycle: 2023-01-25.

2023-12-11



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln



Annex to certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 2216952**

No.	Location	Scope
/02	BARLOVENTO RECURSOS NATURALES, S.L. C/ Pintor sorolla nº 8, 26007 Logroño Spain	Technical assistance in renewable energy projects. Carrying out advisory, consulting and engineering related to processes and technical feasibility in renewable energies. Carrying out tests in renewable energies. Carrying out studies to evaluate the production of renewable energy projects. Carrying out verification studies on loads and energy estimation in wind farms. Assembly of meteorological towers. Assembly of remote measurement systems (Lidar and Sodar).
/03	ENERGY TO QUALITY, S.L. C/ Plaza de Castilla N-3 Bis, 28049 Madrid Spain	Electrical tests and simulations in renewable energies. Network integration studies.
/04	E2Q DE MÉXICO, S.A. Av. Hidalgo No 2380 - Col. Vallarta Norte 44690 Guadalajara MEXICO	Technical assistance in renewable energy projects. Carrying out advisory, consulting and engineering related to processes and technical feasibility in renewable energies. Carrying out tests in renewable energies. Carrying out studies to evaluate the production of renewable energy projects. Carrying out verification studies on loads and energy estimation in wind farms. Assembly of meteorological towers. Assembly of remote measurement systems (Lidar and Sodar).

Annex to certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 2216952**

- /05 **BARLOVENTO RENOVABLES LATINOAMÉRICA, S.A.**
C/ Bolognesi nº 125
1304 Miraflores (Lima)
Peru
Technical assistance in renewable energy projects. Carrying out advisory, consulting and engineering related to processes and technical feasibility in renewable energies. Carrying out tests in renewable energies. Carrying out studies to evaluate the production of renewable energy projects. Carrying out verification studies on loads and energy estimation in wind farms. Assembly of meteorological towers. Assembly of remote measurement systems (Lidar and Sodar).
- /06 **BARLOVENTO CHILE, LTDA.**
Lo Fontecilla 101,
OF.909-910 Las Condes
Santiago de Chile
Chile
Technical assistance in renewable energy projects. Carrying out advisory, consulting and engineering related to processes and technical feasibility in renewable energies. Carrying out tests in renewable energies. Carrying out studies to evaluate the production of renewable energy projects. Carrying out verification studies on loads and energy estimation in wind farms. Assembly of meteorological towers. Assembly of remote measurement systems (Lidar and Sodar).
- /07 **BARLOVENTO BRASIL ENERGIAS RENOVÁVEIS LT**
Av. Pres. Wilson 210 - 13
andarº-Centro
Rio de Janeiro (Brasil) - RJ
20030-021
Brazil
Technical assistance in renewable energy projects. Carrying out advisory, consulting and engineering related to processes and technical feasibility in renewable energies. Carrying out tests in renewable energies. Carrying out studies to evaluate the production of renewable energy projects. Carrying out verification studies on loads and energy estimation in wind farms. Assembly of meteorological towers. Assembly of remote measurement systems (Lidar and Sodar).

Annex to certificate

Standard **ISO 45001:2018**

Certificate Registr. No. **01 213 2216952**

/08

**BARLOVENTO BRASIL
ENERGIAS RENOVÁVEIS LT**
Rua Ametista 31,
Parnamirim - RN
59146-570
Brazil

Technical assistance in renewable energy projects. Carrying out advisory, consulting and engineering related to processes and technical feasibility in renewable energies. Carrying out tests in renewable energies. Carrying out studies to evaluate the production of renewable energy projects. Carrying out verification studies on loads and energy estimation in wind farms. Assembly of meteorological towers. Assembly of remote measurement systems (Lidar and Sodar).

2023-12-11



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln