# ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

## Certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 2116949

Certificate Holder: GRUPO BARLOVENTO RECURSOS NATURALES

C/ Pintor Sorolla C/ Pintor Sorolla nº 8

26007 Logroño

Spain.

including the branch offices according to annex

Scope: Technical Assistance in Renewable Energy projects. Advice,

consultancy, and engineering services related to processes and technical feasibility in Renewable Energies. Carrying out tests on Renewable Energies. Carrying out studies to evaluate the production of Renewable Energy projects. Carrying out load verification and energy estimation studies in wind farms. Electrical Testing and Simulations in Renewable Energies. Grid Integration Studies. Installation of met mast. Installation of remote sensing

device. (Lidar and Sodar).

Proof has been furnished by means of an audit that the

requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2023-10-24 until 2025-10-04.

First certification 2022

2023-11-08

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln







## ® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

### Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 2116949

No.	Location	Scope
-----	----------	-------

/02 BARLOVENTO RECURSOS NATURALES, S.L.

C/ Pintor sorolla nº 8, 26007 Logroño Spain. Technical Assistance in Renewable Energy projects. Advice, consultancy, and engineering services related to processes and technical feasibility in Renewable Energies. Carrying out tests on Renewable Energies. Carrying out studies to evaluate the production of Renewable Energy projects. Carrying out load verification and energy estimation studies in wind farms. Installation of met mast. Installation of remote sensing device. (Lidar and Sodar).

/03 ENERGY TO QUALITY, S.L.

C/ Plaza de Castilla N-3 Bis, 28049 Madrid Spain. Electrical Testing and Simulations in Renewable Energies. Grid Integration Studies.

/04 **E2Q DE MÉXICO, S.A.** 

Av. Hidalgo No 2380 Col. Vallarta Norte 44690 Guadalajara(Jalisco) Mexico. Technical Assistance in Renewable Energy projects. Advice, consultancy, and engineering services related to processes and technical feasibility in Renewable Energies. Carrying out tests on Renewable Energies. Carrying out studies to evaluate the production of Renewable Energy projects. Carrying out load verification and energy estimation studies in wind farms. Installation of met mast. Installation of remote sensing device. (Lidar and Sodar).

/05 BARLOVENTO RENOVABLES LATINOAMÉRICA, S.A

C/ Bolognesi nº 125 1304 Miraflores (Lima) Peru. Technical Assistance in Renewable Energy projects. Advice, consultancy, and engineering services related to processes and technical feasibility in Renewable Energies. Carrying out tests on Renewable Energies. Carrying out studies to evaluate the production of Renewable Energy projects. Carrying out load

Page 1 of 2



## Annex to certificate

Standard ISO 14001:2015

Certificate Registr. No. 01 104 2116949

verification and energy estimation studies in wind farms. Installation of met mast. Installation of remote sensing device. (Lidar and Sodar)

2023-11-08

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

Page 2 of 2



