

# Certificate of Approval

This is to certify that the Management System of:

## WINDAR RENOVABLES, S.A.

Parque Empresarial Principado de Asturias, Avenida de la Siderurgia, 28, 33490 Avilés, Asturias, Spain

has been approved by LRQA to the following standards:

### ISO 9001:2015

Approval number(s): ISO 9001 – 0036800

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

#### The scope of this approval is applicable to:

Design and manufacture of tubular structures for wind turbines and Onshore and Offshore foundations. Assembly of internal elements; transport, storage, conservation and expedition of structures and equipment.  
Storage, distribution, cutting, forming, assembly and welding, shot blasting and painting of steel products.

**Paul Graaf**

Area Operations Manager, Europe

Issued by: LRQA Limited



# Certificate Schedule

Location	Activities
<b>WINDAR RENOVABLES, S.A.</b> Parque Empresarial Principado de Asturias, Avenida de la Siderurgia, 28, 33490 Avilés, Asturias, Spain	<b>ISO 9001:2015</b> Design and manufacture of tubular structures for wind turbines and Onshore and Offshore foundations. Assembly of internal elements; transport, storage, conservation and expedition of structures and equipment. Storage, distribution, cutting, forming, assembly and welding, shot blasting and painting of steel products.
<b>TADARSA EÓLICA SLU</b> Parque Empresarial Principado de Asturias, Parcela P9 Calle de los Granaderos s/n, 33417 Avilés, Asturias, Spain	<b>ISO 9001:2015</b> Manufacture of tubular structures for wind turbines and Onshore and Offshore foundations.
<b>TADARSA EOLICA SLU (TEOL 3)</b> Interior Factoría Arcelor Mittal, Nave de Laminación, 33400 Avilés, Asturias, Spain	<b>ISO 9001:2015</b> Manufacture of tubular structures for wind turbines and Onshore and Offshore foundations.
<b>WINDAR OFFSHORE SLU</b> Interior factoría ARCELOR MITTAL, Hornos de fosa, 33400 Avilés, Asturias, Spain	<b>ISO 9001:2015</b> Manufacture of tubular structures for wind turbines and Onshore and Offshore foundations.
<b>TADARSA LOGISTICS SL</b> Puerto de Aviles. Muelle de Valiniello, 33402 Avilés, Asturias, Spain	<b>ISO 9001:2015</b> Assembly of internal elements; transport, storage, conservation and expedition of structures and equipment.
<b>WINDAR WIND SERVICES SA</b> Area Industrial Arcelor s/n, El Fresno - Somonte, 33697 Gijón, Asturias, Spain	<b>ISO 9001:2015</b> Manufacture of tubular structures for wind turbines and Onshore and Offshore foundations.
<b>TRATAMIENTO INTEGRAL DEL ACERO SA (DACERO)</b> Area Industrial Arcelor s/n., El Fresno- Somonte, 33697 Gijón, Asturias, Spain	<b>ISO 9001:2015</b> Storage, distribution, cutting, forming, assembly and welding, shot blasting and painting of steel products.
<b>WINDAR OFFSHORE, S.L.U.</b> Astillero NAVANTIA (Antiguas naves IMENOSA), Avda. As Pías s/n, 15500 Fene, A Coruña, Spain	<b>ISO 9001:2015</b> Manufacture of tubular structures for wind turbines and Onshore and Offshore foundations.



# Certificate Schedule

Location	Activities
<p><b>AEMSA SANTANA SA</b>                      Avda. Primero de Mayo, s/n, 23100 Linares,                      Jaen, Spain</p>	<p><b>ISO 9001:2015</b>                      Manufacture of tubular structures for wind turbines and                      Onshore and Offshore foundations.</p>
<p><b>WINDAR TECHNOLOGY AND INNOVATION S.L</b>                      Av. Siderurgia 28 Edificio A 2 Dcha, Parque Empresarial                      Principado de, 33490 Avilés, Asturias,                      Spain</p>	<p><b>ISO 9001:2015</b>                      Calculation and Design of structures for wind towers</p>
<p><b>WINDAR MP, S.L.</b>                      Astillero NAVANTIA (Antiguas naves de bloques planos),                      Avda. As Pias s/n, 15500 Fene, A Coruña,                      Spain</p>	<p><b>ISO 9001:2015</b>                      Manufacture of tubular structures for wind turbines and                      offshore Foundations</p>

