

Certificate of Approval

This is to certify that the Management System of:

DURO FELGUERA, S.A.

C/ Ada Byron, 90, Parque tecnológico de Gijón, 33203 Gijón, Asturias, Spain

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 00024754

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:

A) Development of PROJECTS including activities of basic and detailed engineering, equipment and materials procurement, manufacturing management, construction management, commissioning and after-sales service of projects for:

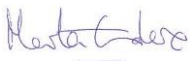
- Power plants.
- Oil & Gas and their derivatives plants.
- Cranes and mining & handling equipment.
- Logistics Systems.

B) Provision of SERVICES of:

- Engineering, supplies and assemblies in power, petrochemical, mechanical-metal and industrial plants.
- Commissioning, operation and maintenance of power and industrial plants.
- Installation and assembly of thermal, cryogenic and acoustic insulation.
- Warehouse management and their auxiliary operations.
- Engineering and assembly of industrial electrical installations of low and high voltage.
- Assembly of auxiliary structures (scaffolding).
- Surface treatments and paint applications on industrial components.
- Installation and maintenance of fire protection systems.
- Assembly, maintenance and revision of turbo generators, their auxiliary equipment and rotary equipment in general.

C) Design, MANUFACTURING, site assembly and reparation of:

- Pressure vessels.
- Structural components.
- Off-shore components.
- Any other welded metal construction.
- Equipment for processes and storage of liquids, gases and liquefied gases.
- Installation and maintenance of fire protection systems.



Marta Escudero

Regional Director, Europe

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
<p>Duro Felguera, S.A. C/ Ada Byron, 90, Parque tecnológico de Gijón, 33203 Gijón, Asturias, Spain</p>	<p>ISO 9001:2015</p> <p>A) Development of PROJECTS including activities of basic and detailed engineering, equipment and materials procurement, manufacturing management, construction management, commissioning and after-sales service of projects for:</p> <ul style="list-style-type: none"> -Power plants. -Oil & Gas and their derivatives plants. -Cranes and mining & handling equipment. -Logistics Systems. <p>B) Provision of SERVICES of:</p> <ul style="list-style-type: none"> -Engineering, supplies and assemblies in power, petrochemical, mechanical-metal and industrial plants. -Commissioning, operation and maintenance of power and industrial plants. -Installation and assembly of thermal, cryogenic and acoustic insulation. -Warehouse management and their auxiliary operations. -Engineering and assembly of industrial electrical installations of low and high voltage. -Assembly of auxiliary structures (scaffolding). -Surface treatments and paint applications on industrial components. -Installation and maintenance of fire protection systems. -Assembly, maintenance and revision of turbo generators, their auxiliary equipment and rotary equipment in general. <p>C) Design, MANUFACTURING, site assembly and reparation of:</p> <ul style="list-style-type: none"> -Pressure vessels. -Structural components. -Off-shore components. -Any other welded metal construction. -Equipment for processes and storage of liquids, gases and liquefied gases. -Installation and maintenance of fire protection systems.



Certificate Schedule

Location	Activities
<p>DF Energy C/ Ada Byron, 90, Parque tecnológico de Gijón, 33203 Gijón, Asturias, Spain</p>	<p>ISO 9001:2015 Development of projects including activities of basic and detailed engineering, equipment and materials procurement, manufacturing management, construction management, commissioning and after-sales service of power plants.</p>
<p>DF Mining & Handling C/ Ada Byron, 90, Parque tecnológico de Gijón, 33203 Gijón, Asturias, Spain</p>	<p>ISO 9001:2015 Development of projects including activities of basic and detailed engineering, equipment and materials procurement, manufacturing management, construction management, commissioning and after-sales service of projects of cranes and mining & handling equipment.</p>



Certificate Schedule

Location	Activities
<p>DF Operaciones y Montajes C/ Ada Byron, 90, Parque tecnológico de Gijón, 33203 Gijón, Asturias, Spain</p>	<p>ISO 9001:2015 Provision of services of:</p> <ul style="list-style-type: none"> -Engineering, supplies and assemblies in power, petrochemical, mechanical-metal and industrial plants. -Commissioning, operation and maintenance of power and industrial plants. -Installation and assembly of thermal, cryogenic and acoustic insulation. -Warehouse management and their auxiliary operations. -Engineering and assembly of industrial electrical installations of low and high voltage. -Assembly of auxiliary structures (scaffolding). -Surface treatments and paint applications on industrial components. <p>Installation and maintenance of fire protection systems:</p> <ul style="list-style-type: none"> -Fire detection and alarm systems. -Water supplies systems for firefighting. -Fire hydrant systems. -Fixed firefighting systems by hose reels. -Dry column systems. -Fixed firefighting systems by sprinklers and water spray. -Fixed firefighting systems by mist water. -Fixed firefighting systems by foam. -Fixed firefighting systems by powder. -Fixed firefighting systems by gaseous extinguishing agents. -Fixed extinguishing systems by condensed aerosols. -Smoke and heat control systems. -Photo-luminescent signage systems.
<p>DF Mompresa C/ Ada Byron, 90, Parque tecnológico de Gijón, 33203 Gijón, Asturias, Spain</p>	<p>ISO 9001:2015 Provision of services of:</p> <ul style="list-style-type: none"> -Assembly, maintenance and revision of turbo generators, their auxiliary equipment and rotary equipment in general. -Engineering, supplies and assembly in power and industrial plants.



Certificate Schedule

Location	Activities
<p>DF Energy Storage S.A. C/ Ada Byron, 90, Parque Tecnológico de Gijón, 33203 Gijón, Asturias, Spain</p>	<p>ISO 9001:2015 Design, manufacturing, installation, site assembly, repair and commissioning of equipment for processes and storage of liquids, gases and liquefied gases. Installation and maintenance of fire protection systems: -Fire detection and alarm systems. -Water supplies systems for firefighting. -Fire hydrant systems. -Fixed firefighting systems by hose reels. -Dry column systems. -Fixed firefighting systems by sprinklers and water spray. -Fixed firefighting systems by mist water. -Fixed firefighting systems by foam. -Fixed firefighting systems by powder. -Fixed firefighting systems by gaseous extinguishing agents. -Fixed extinguishing systems by condensed aerosols. -Smoke and heat control systems. -Photo-luminescent signage systems.</p>



Certificate Schedule

Location	Activities
<p>DF CALDERERIA PESADA, S.A. Parque Científico y Tecnológico de Gijón, 33203 Gijón, Spain</p>	<p>ISO 9001:2015</p> <p>A) Development of PROJECTS including activities of basic and detailed engineering, equipment and materials procurement, manufacturing management, construction management, commissioning and after-sales service of projects for:</p> <ul style="list-style-type: none"> -Power plants. -Oil & Gas and their derivatives plants. -Cranes and mining & handling equipment. -Logistics Systems. <p>B) Provision of SERVICES of:</p> <ul style="list-style-type: none"> -Engineering, supplies and assemblies in power, petrochemical, mechanical-metal and industrial plants. -Commissioning, operation and maintenance of power and industrial plants. -Installation and assembly of thermal, cryogenic and acoustic insulation. -Warehouse management and their auxiliary operations. -Engineering and assembly of industrial electrical installations of low and high voltage. -Assembly of auxiliary structures (scaffolding). -Surface treatments and paint applications on industrial components. -Installation and maintenance of fire protection systems. -Assembly, maintenance and revision of turbo generators, their auxiliary equipment and rotary equipment in general. <p>C) Design, MANUFACTURING, site assembly and reparation of:</p> <ul style="list-style-type: none"> -Pressure vessels. -Structural components. -Off-shore components. -Any other welded metal construction. -Equipment for processes and storage of liquids, gases and liquefied gases. -Installation and maintenance of fire protection systems.

