



Lloyd's Register
LRQA

CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

DRAGADOS OFFSHORE
Calle Bajo de la Cabezuela, s/n, P.I. Trocadero
11510 Puerto Real, Cádiz
Spain

has been approved by Lloyd's Register Quality Assurance
to the following Quality Management System Standard:

ISO 9001:2015

The Quality Management Systems applicable to:

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.

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.

Approval
Certificate No: SGI 2203189

Original Approval: 27 March 2003

Current Certificate: 01 April 2018

Certificate Expiry: 31 March 2021

Issued by: LRQA España, S.L.U.
For and on behalf of: Lloyd's Register Quality Assurance Limited



001

C/ Princesa, 29 – 1º - 28008 Madrid, España

For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 14



CERTIFICATE SCHEDULE

DRAGADOS OFFSHORE

**Calle Bajo de la Cabezuela, s/n, P.I. Trocadero
11510 Puerto Real, Cádiz
Spain**

Main Location

DRAGADOS OFFSHORE
Calle Bajo de la Cabezuela, s/n,
P.I. Trocadero
11510 Puerto Real, Cádiz
Spain

Activities

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport.

Other Locations

DRAGADOS OFFSHORE DE MEXICO,
S.A de C.V.
Ctra. El Prieto, km 6+300, borde
derecho del Río Panuco,
Congregación Anahuac
Pueblo Viejo, Veracruz
México

Activities

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.





Lloyd's Register
LRQA

CERTIFICATE SCHEDULE

DRAGADOS OFFSHORE

**Calle Bajo de la Cabezuela, s/n, P.I. Trocadero
11510 Puerto Real, Cádiz
Spain**

Other Locations

DRAGADOS OFFSHORE DE MEXICO,
S.A de C.V.
Río Barberena, nº ext. 950, int "B"
Colonia Puerto Industrial, c.p. 89603
Altamira, Tamaulipas
México

Activities

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.

Approval
Certificate No: SGI 2203189

Original Approval: 27 March 2003

Current Certificate: 01 April 2018

Certificate Expiry: 31 March 2021

Page 2 of 2



001

Approval Certificate No: SGI 2203189
C/ Princesa, 29 – 1º - 28008 Madrid, España

For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 14



Lloyd's Register
LRQA

CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

DRAGADOS OFFSHORE DE MEXICO, S.A. de C.V.
Ctra. El Prieto, km 6+300, borde derecho del
Río Panuco, Congregación Anahuac
Pueblo Viejo, Veracruz
México

has been approved by Lloyd's Register Quality Assurance
to the following Quality Management System Standard:

ISO 9001:2015

The Quality Management System is applicable to:

**Design, construction, procurement, installation, repairing, assembly, start-up
and maintenance of: jackets, platforms, modules off-shore and for general
industries, modular industry plants, metallic structures, general steel works,
machinery, industrial equipment, general industrial structural prefabrication,
lifting manoeuvres, load-out, sea-fastening and transport, as well as
construction of subsea pipeline.**

This certificate forms part of the approval identified by certificate number SGI 2203189

Approval
Certificate No: SGI 2203189/B

Original Approval: 10 September 2007

Current Certificate: 01 April 2018

Certificate Expiry: 31 March 2021

Issued by: LRQA España, S.L.U.

For and on behalf of: Lloyd's Register Quality Assurance Limited



001

C/ Princesa, 29 – 1º - 28008 Madrid, España

For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 14



Lloyd's Register
LRQA

CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

DRAGADOS OFFSHORE DE MEXICO, S.A. de C.V.
Río Barberena, nº ext. 950, int "B"
Colonia Puerto Industrial, c.p. 89603
Altamira, Tamaulipas
México

has been approved by Lloyd's Register Quality Assurance
to the following Quality Management System Standard:

ISO 9001:2015

The Quality Management System is applicable to:

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.

This certificate forms part of the approval identified by certificate number SGI 2203189

Approval
Certificate No: SGI 2203189/C

Original Approval: 05 May 2016

Current Certificate: 01 April 2018

Certificate Expiry: 31 March 2021

Issued by: LRQA España, S.L.U.

For and on behalf of: Lloyd's Register Quality Assurance Limited



001

C/ Princesa, 29 – 1º - 28008 Madrid, España

For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 14



Lloyd's Register
LRQA

CERTIFICATE OF APPROVAL

This is to certify that the Environmental Management System of:

DRAGADOS OFFSHORE
Calle Bajo de la Cabezuela, s/n, P.I. Trocadero
11510 Puerto Real, Cádiz
Spain

has been approved by Lloyd's Register Quality Assurance
to the following Environmental Management System Standard:

ISO 14001:2015

The Environmental Management System is applicable to:

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.

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.

Approval
Certificate No: SGI 6004151/12

Original Approval: 27 March 2003

Current Certificate: 01 April 2018

Certificate Expiry: 31 March 2021

Issued by: LRQA España, S.L.U.
For and on behalf of: Lloyd's Register Quality Assurance Limited



001

C/ Princesa, 29 – 1º - 28008 Madrid, España

For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 13



CERTIFICATE SCHEDULE

DRAGADOS OFFSHORE

**Calle Bajo de la Cabezuela, s/n, P.I. Trocadero
11510 Puerto Real, Cádiz
Spain**

Main Location

DRAGADOS OFFSHORE
Calle Bajo de la Cabezuela, s/n,
P.I. Trocadero
11510 Puerto Real, Cádiz
Spain

Activities

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport.

Other Locations

DRAGADOS OFFSHORE DE MEXICO,
S.A de C.V.
Ctra. El Prieto, km 6+300, borde
derecho del Río Panuco,
Congregación Anahuac
Pueblo Viejo, Veracruz
México

Activities

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.





CERTIFICATE SCHEDULE

DRAGADOS OFFSHORE

**Calle Bajo de la Cabezuela, s/n, P.I. Trocadero
11510 Puerto Real, Cádiz
Spain**

Other Locations

DRAGADOS OFFSHORE DE MEXICO,
S.A de C.V.
Río Barberena, nº ext. 950, int "B"
Colonia Puerto Industrial, c.p. 89603
Altamira, Tamaulipas
México

Activities

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.

Approval
Certificate No: SGI 6004151/12

Original Approval: 27 March 2003

Current Certificate: 01 April 2018

Certificate Expiry: 31 March 2021

Page 2 of 2



001

Approval Certificate No: SGI 6004151/12
C/ Princesa, 29 – 1º - 28008 Madrid, España

For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 13



Lloyd's Register
LRQA

CERTIFICATE OF APPROVAL

This is to certify that the Environmental Management System of:

DRAGADOS OFFSHORE DE MEXICO, S.A. de C.V.
Ctra. El Prieto, km 6+300, borde derecho del
Río Panuco, Congregación Anahuac
Pueblo Viejo, Veracruz
México

has been approved by Lloyd's Register Quality Assurance
to the following Environmental Management System Standard:

ISO 14001:2015

The Environmental Management System is applicable to:

**Design, construction, procurement, installation, repairing, assembly, start-up
and maintenance of: jackets, platforms, modules off-shore and for general
industries, modular industry plants, metallic structures, general steel works,
machinery, industrial equipment, general industrial structural prefabrication,
lifting manoeuvres, load-out, sea-fastening and transport, as well as
construction of subsea pipeline.**

This certificate forms part of the approval identified by certificate number SGI 6004151/12

Approval
Certificate No: SGI 6004151/12B

Original Approval: 10 September 2007

Current Certificate: 01 April 2018

Certificate Expiry: 31 March 2021

Issued by: LRQA España, S.L.U.
For and on behalf of: Lloyd's Register Quality Assurance Limited



001

C/ Princesa, 29 – 1º - 28008 Madrid, España

For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 13



Lloyd's Register
LRQA

CERTIFICATE OF APPROVAL

This is to certify that the Environmental Management System of:

DRAGADOS OFFSHORE DE MEXICO, S.A. de C.V.
Río Barberena, nº ext. 950, int "B"
Colonia Puerto Industrial, c.p. 89603
Altamira, Tamaulipas
México

has been approved by Lloyd's Register Quality Assurance
to the following Environmental Management System Standard:

ISO 14001:2015

The Environmental Management System is applicable to:

Design, construction, procurement, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.

This certificate forms part of the approval identified by certificate number SGI 6004151/12

Approval
Certificate No: SGI 6004151/12C

Original Approval: 16 May 2016

Current Certificate: 01 April 2018

Certificate Expiry: 31 March 2021

Issued by: LRQA España, S.L.U.
For and on behalf of: Lloyd's Register Quality Assurance Limited



001

C/ Princesa, 29 – 1º - 28008 Madrid, España

For and on behalf of 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 13

Certificate of Approval

This is to certify that the Management System of:

DRAGADOS OFFSHORE MEXICO, S.A. de C.V.

Rio Barberena, nº exterior 950, nº interior "B", Colonia Puerto Industrial, 89603 Municipio Altamira, Tamaulipas, México

has been approved by Lloyd's Register to the following standards:

ISO 45001:2018

Approval number(s): ISO 45001 – 0036786-003

This certificate forms part of the approval identified by approval number: 0036786

The scope of this approval is applicable to:

Design, construction, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.



Daniel Oliva Marcilio de Souza

Area Operations Manager - South Europe

Issued by: Lloyd's Register Quality Assurance España, S.L.U.

for and on behalf of: Lloyd's Register Quality Assurance Limited



Certificate of Approval

This is to certify that the Management System of:

DRAGADOS OFFSHORE

Bajo de la Cabezuela, s/n, P.I. Trocadero, 11510 Puerto Real, Cádiz, Spain

has been approved by Lloyd's Register to the following standards:

ISO 45001:2018

Approval number(s): ISO 45001 – 0036786

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, construction, installation, repairing, assembling, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.



Daniel Oliva Marcilio de Souza

Area Operations Manager - South Europe

Issued by: Lloyd's Register Quality Assurance España, S.L.U.

for and on behalf of: Lloyd's Register Quality Assurance Limited



Certificate Schedule

Location	Activities
DRAGADOS OFFSHORE, S.A. Bajo de la Cabezuela, s/n, P.I. Trocadero, 11510 Puerto Real, Cádiz, Spain	ISO 45001:2018 Design, construction, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport.
DRAGADOS OFFSHORE MEXICO, S.A. de C.V. Ctra. El Prieto, Km. 6+300, Borde derecho del Río Panuco, Congregación Anahuac, Pueblo Viejo, Veracruz, México	ISO 45001:2018 Design, construction, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.
DRAGADOS OFFSHORE MEXICO, S.A. de C.V. Rio Barberena, nº exterior 950, nº interior "B", Colonia Puerto Industrial, 89603 Municipio Altamira, Tamaulipas, México	ISO 45001:2018 Design, construction, installation, repairing, assembly, start-up and maintenance of: jackets, platforms, modules off-shore and for general industries, modular industry plants, metallic structures, general steel works, machinery, industrial equipment, general industrial structural prefabrication, lifting manoeuvres, load-out, sea-fastening and transport, as well as construction of subsea pipeline.

