



Accredited renewables services

CLIENT INFORMATION NOTE

Component certification

A Component Certification is an assurance to stakeholders that a wind turbine component is designed, documented, manufactured, and tested in conformity with the applicable design requirement, specific standards and other requirements as per the guidelines.

We provide tailored and best fit solutions for wind turbine manufacturers, as well as sub-suppliers of components ensuring timely delivery with reliability. We offer Component Certification according to BS EN/IEC 61400-22 guideline and applicable standards.

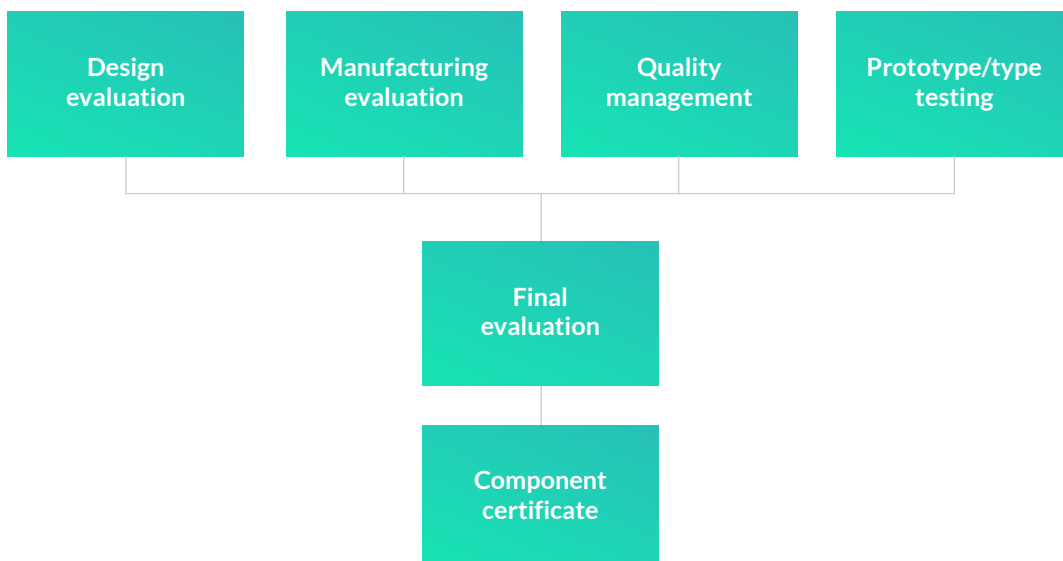
Following successful completion of all modules, you receive a component certificate and conformity statement confirming the component meets

international standards and customer requirements. These systems are recognised by global regulators and government authorities.

A certified component will be integrated into type certification and the supply chain of an OEM with great ease.

LRQA Verification Limited is accredited by the globally recognised accreditation body UKAS.

Component certification consists of the following modules:



Project certification

Project certification of onshore and offshore wind farms confirms that for a specific project site, the type certified wind turbine, support structures, substation, power cables, control station and foundation design meets requirements governed by site specific external conditions and are in conformance with applicable standards, codes and other requirements.

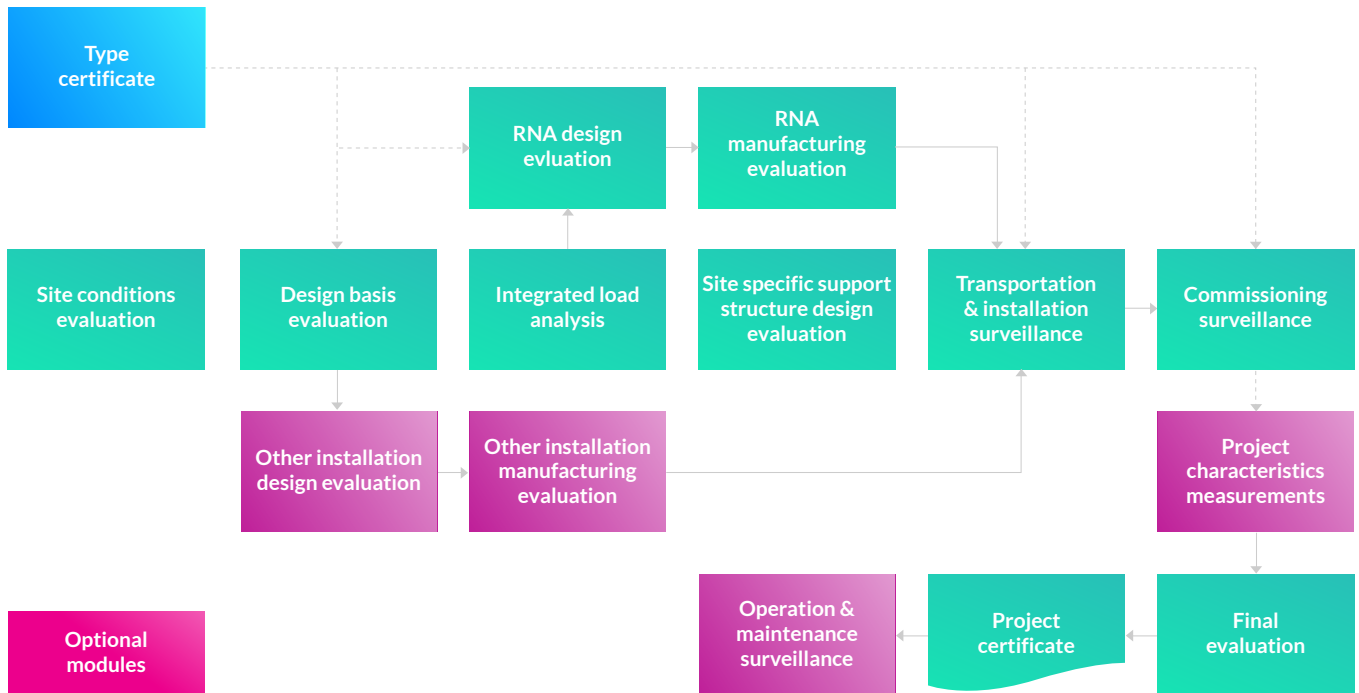
LRQA Verification Limited provide project certification of onshore and offshore wind farms according to BS EN/IEC 61400-22, IECRE OD-502 guidelines/schemes.

Upon successful completion of all modules, you receive a project certificate along with conformity statements and evaluation reports confirming the wind farm meets design requirements as specified in applicable guidelines/standards.

These systems are recognised by regulators or government authorities across the globe.

LRQA Verification Limited is accredited by the globally recognised accreditation body UKAS.

Project certification consists of the following modules:



Type certification

Type certification of wind turbines confirms that a wind turbine is designed, manufactured, and tested to comply with specific standards or guidelines, other technical requirements, and local regulations.

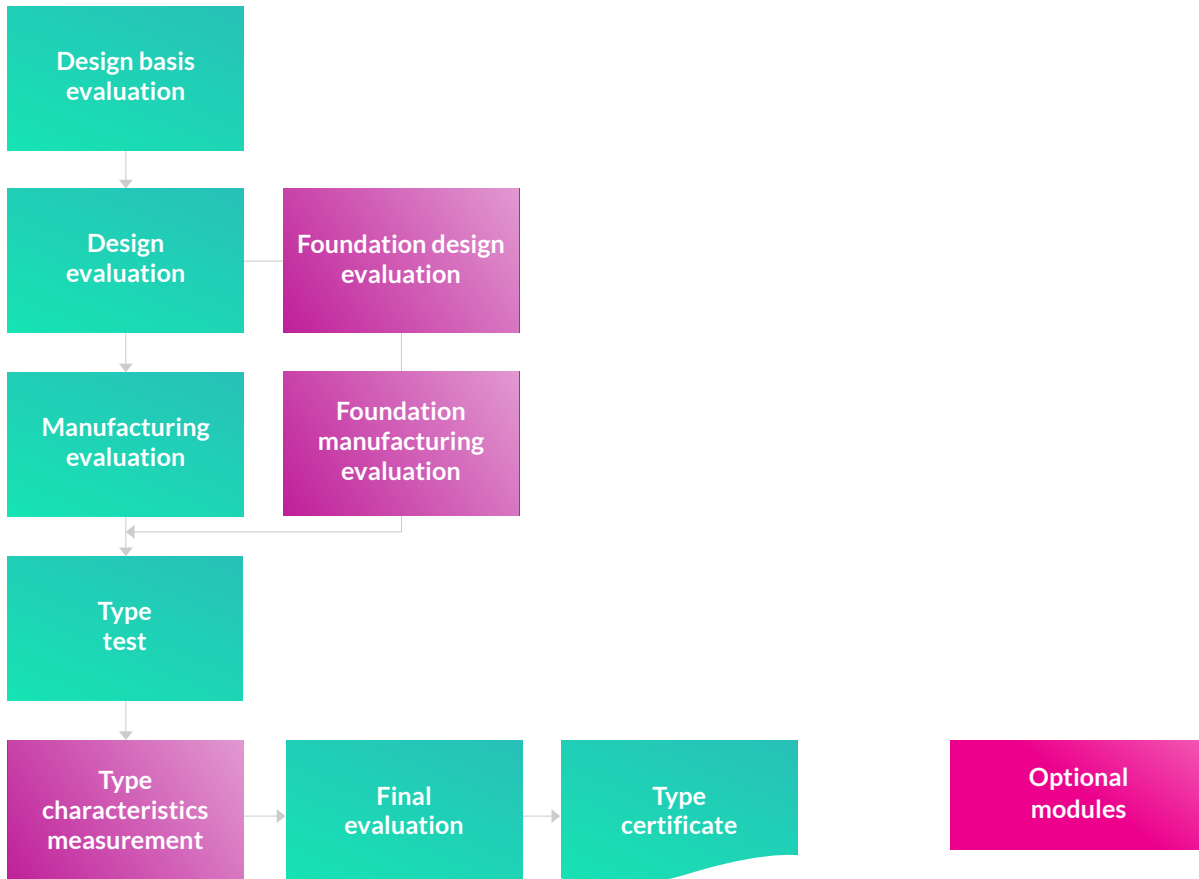
LRQA Verification Limited provide type certification of wind turbines according to BS EN/IEC 61400-22, GL2010, DNVGL-SE-0074, DIBt and IECRE OD-501 guidelines/schemes.

Upon successful completion of all modules, you receive a type certificate along with conformity statement and evaluation report

conforming the wind turbines meets design requirements as specified in applicable guidelines/standards. These systems are recognised by regulators or government authorities across the globe.

LRQA Verification Limited is accredited by the globally recognised accreditation body UKAS.

Type certification consists of the following modules:



Get in touch

Visit www.lrqa.com/uk for more information, email enquiries.uk@lrqa.com or call 0800 014 9152

LRQA
1 Trinity Park
Bickenhill Lane
Birmingham
B37 7ES
United Kingdom

LRQA

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