

Certificate of Approval

This is to certify that the Management System of:

LABELEEC - Estudos, Desenvolvimento e Actividades Laboratoriais, S.A

Rua Particular à Rua Cidade de Goa, 2, 2685-038 Sacavém, Portugal

has been approved by LRQA to the following standards:

ISO 14001:2015, ISO 9001:2015, ISO 45001:2018

Approval number(s): ISO 14001 – 0030376, ISO 9001 – 0030377, ISO 45001 – 0030378

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:

Provider of laboratory and on-site testing services in the following areas – Testing of equipments and electrical systems; Diagnostic of power transformers and switchgear (VHV, HV and MV); Analysis of lubricating and insulating oils; Analysis of power transformers insulating paper; Calibration of electrical measurement equipment ; Electromechanical and climatic tests; Power quality monitoring; Thermographic inspection of power plants, substations and other electrical installations; Overhead power line inspections with helicopter or UAV platforms; Testing of electrical energy meters; Audits of electrical energy metering systems; Technical qualification and inspection services of equipments; Energy consulting services and studies on electrical power systems and equipments; Laboratory services for the collection and physical, chemical and biological analysis of different types of water; Characterisation of sediments, waste and fuels; Assessment of the ecological quality of rivers, reservoirs and lakes.



Paul Graaf

Area Operations Manager, Europe

Issued by: Lloyd's Register EMEA

for and on behalf of: LRQA Limited



Certificate Schedule

Location	Activities
<p>Rua Particular à Rua Cidade de Goa, 2, 2685-038 Sacavém, Portugal</p>	<p>ISO 14001:2015 Provider of laboratory and on-site testing services in the following areas – Testing of equipments and electrical systems; Diagnostic of power transformers and switchgear (VHV, HV and MV); Analysis of lubricating and insulating oils; Analysis of power transformers insulating paper; Calibration of electrical measurement equipment; Electromechanical and climatic tests; Power quality monitoring; Thermographic inspection of power plants, substations and other electrical installations; Overhead power line inspections with helicopter or UAV platforms; Testing of electrical energy meters; Audits of electrical energy metering systems; Technical qualification and inspection services of equipments; Energy consulting services and studies on electrical power systems and equipments; Laboratory services for the collection and physical, chemical and biological analysis of different types of water; Characterisation of sediments, waste and fuels; Assessment of the ecological quality of rivers, reservoirs and lakes.</p> <p>ISO 9001:2015 Provider of laboratory and on-site testing services in the following areas – Testing of equipments and electrical systems; Diagnostic of power transformers and switchgear (VHV, HV and MV); Analysis of lubricating and insulating oils; Analysis of power transformers insulating paper; Calibration of electrical measurement equipment; Electromechanical and climatic tests; Power quality monitoring; Thermographic inspection of power plants, substations and other electrical installations; Overhead power line inspections with helicopter or UAV platforms; Testing of electrical energy meters; Audits of electrical energy metering systems; Technical qualification and inspection services of equipments; Energy consulting services and studies on electrical power systems and equipments; Laboratory services for the collection and physical, chemical and biological analysis of different types of water; Characterisation of sediments, waste and fuels; Assessment of the ecological quality of rivers, reservoirs and lakes.</p>



0001

Certificate Schedule

Location	Activities
	<p>ISO 45001:2018 Provider of laboratory and on-site testing services in the following areas – Testing of equipments and electrical systems; Diagnostic of power transformers and switchgear (VHV, HV and MV); Analysis of lubricating and insulating oils; Analysis of power transformers insulating paper; Calibration of electrical measurement equipment; Electromechanical and climatic tests; Power quality monitoring; Thermographic inspection of power plants, substations and other electrical installations; Overhead power line inspections with helicopter or UAV platforms; Testing of electrical energy meters; Audits of electrical energy metering systems; Technical qualification and inspection services of equipments; Energy consulting services and studies on electrical power systems and equipments; Laboratory services for the collection and physical, chemical and biological analysis of different types of water; Characterisation of sediments, waste and fuels; Assessment of the ecological quality of rivers, reservoirs and lakes.</p>
<p>Rua Cidade de Goa, 4, 2685-039 Sacavém, Portugal</p>	<p>ISO 14001:2015 Provider of laboratory and on-site testing services in the following areas – Testing of equipment's and electrical systems; Diagnostic of power transformers and switchgear (VHV, HV and MV).</p> <p>ISO 9001:2015 Provider of laboratory and on-site testing services in the following areas – Testing of equipment's and electrical systems; Diagnostic of power transformers and switchgear (VHV, HV and MV).</p> <p>ISO 45001:2018 Provider of laboratory and on-site testing services in the following areas – Testing of equipment's and electrical systems; Diagnostic of power transformers and switchgear (VHV, HV and MV).</p>



0001

