
Certificate of Approval

This is to certify that the Management System of:

GE GRID SOLUTIONS

Citylights, CITY 1, 204, rond-point du pont de Sèvres, 92100 BOULOGNE-BILLANCOURT, France

has been approved by LRQA to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 – 0079497

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, Engineering, Software & automation development, Project Management (including Turnkey projects), Manufacturing, Testing, Construction, Erection, Commissioning, Technical Training and Service related activities for systems and equipment in the field of electrical grids and communications.



Paul Graaf

Area Operations Manager, Europe

Issued by: LRQA France SAS

for and on behalf of: LRQA Limited



Certificate Schedule

Location	Activities
Grid Solutions SAS 1, rue Paul DOUMER, 73106 AIX-LES-BAINS, France	ISO 9001:2015 Design, Engineering, Project Management (including Turnkey projects), Manufacturing, Testing, Erection, Commissioning, Technical training and Service related activities for Electrical grids.
Grid Solutions SAS SPS activity, 102 & 127 avenue de Paris, 91300 MASSY, France	ISO 9001:2015 Design, Engineering, Software & automation development, Project Management (including Turnkey projects), Testing, Construction, Erection, Commissioning, Technical Training and Service related activities for systems and equipment in the field of electrical grids and industrial installations.
Grid Solutions SAS Parc Eureka - 81 rue Euclide - CS 1140, 34000 MONTPELLIER CEDEX 2, France	ISO 9001:2015 Design, project management, engineering, Technical Training and Service related activities for systems and equipment in the field of electrical grids and communications.
LABORATOIRE OKSMAN SERAPHIN Parc Technologique du Canal 8, rue Giotto, 31520 RAMONVILLE SAINT-AGNE, France	ISO 9001:2015 Testing and Service related activities for on-line and laboratory monitoring of immersed transformers via dielectric fluid analysis.

