



This is to certify that the Environmental Management System of:

Otto Engineering, Inc.

2 East Main Street
Carpentersville IL 60110
United States of America

(Central function listed above. See appendix for additional locations)

applicable to:

Design and manufacture of switches: electro-mechanical, optical, RF and solid state; instrument panels; position sensors; connectors - conventional and RF; cable assemblies; speaker/microphones, headset assemblies and audio accessories; stamped metal components; injection molded components; machined components; Engineered assemblies

has been assessed and approved by
National Quality Assurance, U.S.A., against the provisions of:

ISO 14001:2015

For and on behalf of NQA, USA.

Certificate Number: EN13444
EAC Code: 19, 17
Certified Since: July 31, 2010
Valid Until: July 4, 2022
Reissued: July 5, 2019
Cycle Issued: July 5, 2019



Certificate of Registration



global assurance

Appendix to Certificate Number: EN13444

Includes Facilities Located at:

Otto Engineering, Inc.
Certificate Number EN13444
2 East Main Street
Carpentersville IL 60110
United States of America

Design and manufacture of switches:
electro-mechanical, optical, RF and solid state;
instrument panels; position sensors; connectors -
conventional and RF; cable assemblies;
speaker/microphones, headset assemblies and audio
accessories; stamped metal components; injection
molded components; machined components;
Engineered assemblies

Otto Engineering, Inc.
Certificate Number EN13444
10 West Main Street
Carpenterville IL 60110
United States of America

Design and manufacture of cable assemblies;
speaker/microphones, headset assemblies and audio
accessories; stamped metal components; injection
molded components; machined components;
Engineered assemblies



Certified Since: July 31, 2010

Valid Until: July 4, 2022

Reissued: July 5, 2019

Cycle Issued: July 5, 2019