

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

Mus Joy

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



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

Otto Engineering, Inc.
Certificate Number EN13444
10 West Main Street
Carpenterville 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

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

Page 2 of 2