

We light the way so you can **find** yours.



CAPABILITY STATEMENT

COMPANY DATA

DUNS:

004310553

CAGE:

54448

UEI:

(Unique Entity ID)
QMIMA2GLT5T5

NAICS CODES:

- 334220
- 238210
- 336413

SUPPLY CODES:

- 5825
- 5998
- 5821
- 3670
- 6210
- 5840

CLASSIFICATION

58 Communication, detection and coherent radiation equipment

DETAILS

- Ordering available on website
- Proudly Made in the USA
- Woman Owned Small Business



CONTACT

Renae K. Clouse, Owner

+1 (419) 800 0129

contact@controlindustriesinc.com

CAPABILITIES

- Allows Pilot to Control Airport Runway Lights and Approach Lighting Systems via Mic Clicks
- RC-1T5A Receiver Controller - Our 3 Output Unit
 - Certified to FAA L-854 AC 150/5345-49D
 - Ideally Suited for Runway Edge Lighting, REILS, PAPI, etc. (See Website for Details)
- RC-1T5M MALSR Receiver Controller
 - Certified to FAA L-854 AC 150/5345-49D
 - Ideally Suited for MALSR Lighting Systems
- RC-1T4A - Our 2 Output Unit
 - Ideally Suited for Helipad Installations
- RC-1T2A - Our Single Output Unit
 - Ideally Suited for Small Runway Applications
- Receivers Tuned from VHF 118MHz to 136MHz
- Designed for Continuous Outdoor Unattended Operation
- 1-20 Mile Range

DIFFERENTIATORS

- 1st FAA Approved Receiver Controller
- Established in 1972, 50+ Years in Service
- New Microprocessor Controlled Digital Crystal Design
- 120 VAC and 240 VAC Power Systems
- Support, Technical Assistance and Repairs available on all Analog and Digital Units Purchased Since 1972
- Custom Designs and Configurations Available
- Fully Warranted
- Original Manufacturer of Circuit Cards for REILS, ALFS1, ALFS2, VASI, SSALF, SSALR, MLFS, RRCS, MALS and MALSR Systems and hold the Proprietary Design and Data Rights

PAST PERFORMANCE

- FAA Contract Holder
 - BPA DTFAAC15A-00017
 - BPA 6973GH-20-A-00012