



### ROCKFORD



# EMI/EMC, CLIMATICS, AND DYNAMICS TESTING

Element Rockford's 83,000 square foot facility provides best-in-class EMI/EMC, climatics, and dynamics testing services. Stalled by top test engineers with years of experience, customers get everything they need from a single location. We specialize in complex test programs and cater to a wide variety of industries, including: aerospace, military, commercial electronics, telecommunication, automotive, and medical.

### EMI/EMC AND ESD TESTING AT ELEMENT ROCKFORD

We perform a variety of EMI/EMC and ESD testing, which include RS103, greater than 200 V/m, 10 kHz to 40 GHz, indirect lightning e ects, and multiple burst/multiple stroke lightning up to Level 5 of DO-160. Element Rockford provides complete certification for aerospace, information technology, industrial, and for commercial electronic products to global EMC regulatory sten-US>6m Diameter Turn Table Rated

- Seven MIL/AERO Semi-Anechoic Chambers
- One Semi Anechoic Screen
  Room
- Shielding E ectiveness, Transfer Impedance
- Electrostatic Discharge to 30 kV
- Twoeecldte7 Tm[Ro)-11.8 (o)--8r RevertiberationnagantibePute (EMP) to 50 kV/m

• HERO

• RADHAZ Analysis

- MHz to 18 GHz
- Extended Ground Plane Test Beds
- AC & Telecom Port Surge, Electrical Fast Transients, Ring-Wave, and Bust Testing
- Airborne Acoustic Noise and Structure-Borne Noise

- Transfer Impedance Electrostatic Discharge to
- ENV TestingAC power to 480 VAC and DC Power to 600 VDC, 400 kW
  - Reverberation for Accelerated

One 300 HP Drive for Motor/

Generator Testing Dedicated to

>> High Temperature Vehicle Exhaust System

>> Suited for Heavy Vehicles to

to 30,000 lbs.

>> 15' x 15' Door

80,000 lbs.

- Two 500 HP 4-Quadrant Drives for Motor/Generator Testing
  - Three 150 HP Drives for Motor/Generator Testing, two 4-Quadrant

CONTACT.US@ELEMENT.COM

## DELIVERING INNOVATIVE PRODUCT TESTING AND CERTIFICATION SOLUTIONS

#### HIRF TESTING IN ROCKFORD

Our operation is accredited for DO-160 radiated susceptibility testing both in-house and at your facilities. Packed in custom cases for easy transport, our state-of-the art HIRF testing equipment achieves category L pulse modulation levels from 400 MHz to 18 GHz.

## DRIVE FORWARD WITH POWER SYSTEMS TESTING

We are fully equipped for testing power systems, producing up to 300 kVA and more. Seven chambers, which includes a 10-meter and reverberation chamber, are configured with drive stand ports and load rooms. Two 500 HP drive stands and one 150 HP drive stand are available on-site. Four of the drives are four-quadrant capable, allowing for both generator set and motor testing. Drives can be transferred between chambers to provide the best possible match between facility capability and test article configuration.

### UNIQUE CAPABILITIES AT ELEMENT ROCKFORD

- HIRF. Element Rockford is accredited for DO-160 radiated susceptibility testing both in-house and mobile at customer facilities. Packed in custom cases for easy transport, our state-of-the art equipment achieves category L, pulse modulation levels from 400 MHz to 18 GHz.
- Power Systems. Element Rockford o ers unique capabilities for testing power systems, producing up to 300 kVA and more. Seven chambers (including a 10-meter and reverberation chamber) are configured with drive stand ports and load rooms. Two 500 HP drive stands and one 150 HP drive stand are available on-site; each drive is four-quadrant capable allowing for both generator set and motor testing. Drives can be transferred between chambers as-needed to