



## Testing All Forms of Components

Metal  
Plated Material  
Plastic  
Electronic  
Automotive/Aircraft

## Types of Tests We Perform

Salt Spray  
Temperature Humidity  
Thermal Cycling  
Corrosion Testing

## Industries We Service

Manufacturing  
Aerospace  
Automotive  
Recreational Equipment  
Painting & Plating  
Energy Generation

# Environmental Simulation

*Anderson Laboratories, Inc.* provides operational testing of components and assemblies in our salt fog and temperature/humidity test cabinets. These tests follow the requirements of automotive, aerospace, government, ASTM, ISO, and corporate specifications.

Inspection and evaluation of the parts during and after exposure to these aggressive environments help guide our customers with their production and design considerations. Certain tests may require prepared coated panels, but we can evaluate components as small as short wires or as large as full-sized garden tractors. This makes our parts testing almost limitless.

Our salt fog cabinets provide a controlled salt spray environment. Our temperature/humidity cabinets provide quality cyclic environmental testing. Environmental temperatures below zero or above boiling, as well as humidity, can be programmed.

For more information about the environmental simulations we provide, please contact us at our laboratory in Greendale, Wisconsin.

414-421-7600  
800-950-6330

[www.andersonlabs.com](http://www.andersonlabs.com)

6330 Industrial Loop  
Greendale, WI 53129-2434

