

Capability Statement

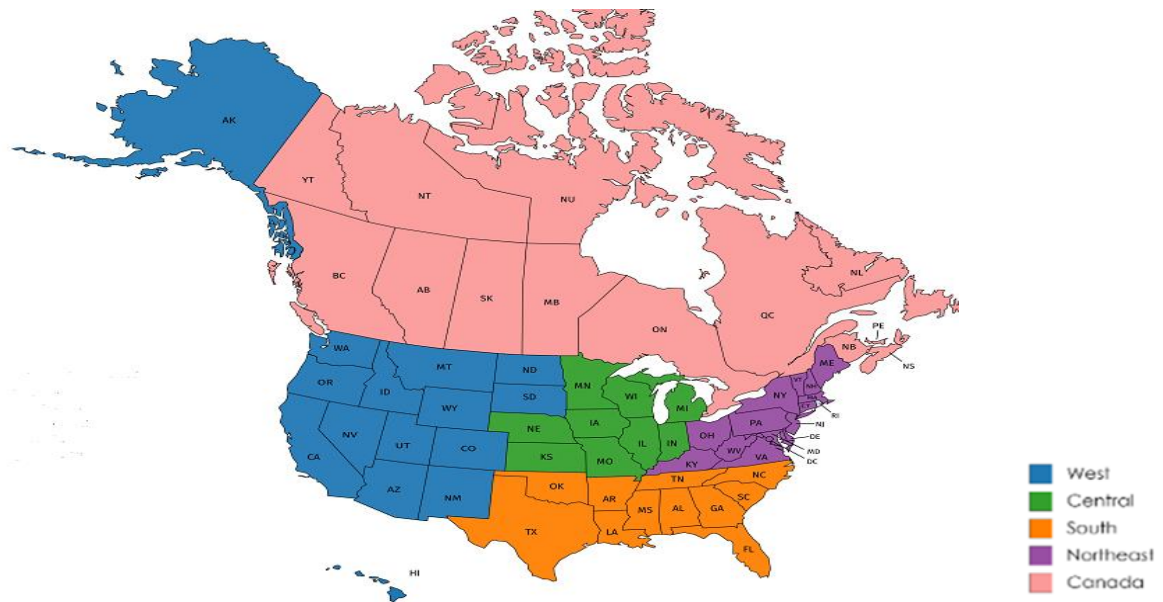
Core Competencies

GE Current, a Daintree company is dedicated to advancing the world through lighting and controls. Our innovative LED lighting solutions help commercial buildings, convention centers, academic institutions, industrial and healthcare facilities, and cities reduce their energy footprint, create a more productive and welcoming environment, and increase safety. Website: <https://www.gecurrent.com/approach/led>.

Past Performance	Differentiators
<p>General Motors Cuts Energy Consumption and Costs with LED Upgrade</p> <ul style="list-style-type: none"> Saving \$2.3 million annually with installation of 45,000 efficient LED lighting fixtures across 32 global locations Combination of sensors and LED systems help improve future productivity and better manage energy use <p>LEDs Bring Energy and Cost Savings to the City of Oakland</p> <p>Spectrum Health Improves Security, Reduces Maintenance Costs and Saves energy</p> <p>Walmart Continues Retail Energy Efficiency Leadership with 1.5 Million LED Fixtures Now Installed</p> <ul style="list-style-type: none"> Current has reduced the retailer’s energy costs by more than \$100 million across a global fleet of stores, clubs, offices and distribution centers <p>Cummins Drives Heavy-Duty Savings at Huge Engine Plant with LED Lighting and Controls from Current</p> <ul style="list-style-type: none"> Reduced energy consumption by nearly 50% with industrial LED fixtures Chose Current based on Six Sigma methodology and the promise of easy installation with minimal downtime <p>Mandalay Bay Unleashes Current’s Controls with Intel IOT for Energy Savings</p> <ul style="list-style-type: none"> Digitized more than 1,600 light fixtures across 1 million sq. ft. of exhibit floor space <p>More Case Studies: https://www.gecurrent.com/ideas/customer-success-stories</p> <p><i>Additional use cases available upon request</i></p>	<p>Emergency Response</p> <ul style="list-style-type: none"> Equipped to deliver materials as part of the U.S. Army Corps of Engineers’ response to COVID-19 Product is in stock and ready to ship Regional teams and agent networks enable localized response <p>Quality & Reliability</p> <ul style="list-style-type: none"> Six Sigma design and testing Testing of LEDs, components and systems Environmental testing through high, low temperature humidity cycling Tested to published standards, certified and listed <p>Manufacturing Capability</p> <ul style="list-style-type: none"> Significant investments in capability Quality control, high reliability Product performance standards Made to order Short lead times, fast delivery times <p>Designed for Ease of Installation</p> <p>Optical Design</p> <ul style="list-style-type: none"> Less wasted light trespass and glare <p>Mechanical Construction</p> <ul style="list-style-type: none"> Less dirt depreciation Light loss 10% vs. 34% (Over 10 years) Maintains integrity of photometric pattern Easy to clean <p>Electrical Construction</p> <ul style="list-style-type: none"> Basic, Moderate and Extreme Surge Options, all tested to C136.2-2015 standards

Contact Information

Looking for more information on how we can support your COVID-19 initiatives? Contact your regional VP.



West: RJ Darling, (314) 210 0912, rjdarling@gecurrent.com

Central: Tom Scherzer (630) 269 0033, thomas.schrzer@gecurrent.com

South: Derek Publicover, (906) 301 1674, derek.publicover@gecurrent.com

Northeast: Mark Lovdahl, (216) 287 4697, mark.lovdahl@gecurrent.com

Canada: Nabil Jacques Salem, (514) 420 5622, nabiljacques.salem2@gecurrent.com