



Contact:

Bruce Miller, Director of Sales
954.238.5200
Bmiller@hugheyandphillips.com

FOR IMMEDIATE RELEASE

Hughey & Phillips Completed CCR project at Atlanta Hartsfield Airport

URBANA, O.H., September 12, 2023 —Hughey & Phillips (H&P), a global leader in the airfield and obstruction lighting industry is pleased to announce its completion of the constant current regulators at Atlanta Hartsfield Airport as a part of the ATLNEXT 20 year development program.

The existing runway CCRs, 15 each 30KW were supplied by 2400V 60HZ single phase power, were replaced with 15KW CCRs. These 15KW CCRs were furnished with tapping for 15KW, 10KW, and 7.5KW outputs that could be matched to the LED circuits. The new 15KW CCRs represented a savings of 264KW/HR with further savings possible by matching the CCR to the new LED lighting loads.

The existing twenty-six (26) each 15KW CCRs were mostly for use with taxiway lighting and were supplied by 480V 60HZ single phase supply. These CCRs were replaced with 10KW CCRs with output taps of 7.5KW, and 5KW. The cabinets of the new CCR were designed for exact fit replacement of the existing older CCRs to allow for easy and efficient installation. The direct replacement of these CCRs represented a savings of 160KW/HR with more savings possible by matching the CCR load taps to the new LED lighting.

The 26 each 10KWs were coordinated with the contractor for shipment followed by the quantity 15 each 15KWs.

“Our customers have come to rely on Hughey & Phillips regulators to provide the next generation of cutting-edge airfield lighting solutions. We are honored to be chosen by the Atlanta Hartsfield as their supplier for this critical airfield solution. said Leroy Blizzard, CCR Engineering of Hughey & Phillips.

-more-

Add-1

About Hughey & Phillips

Hughey & Phillips is a global leader in the design and manufacturing of airfield and obstruction lighting technology. The company engineers and designs a complete line of lighting technology solutions that provide illumination for airfield approach and guidance systems, radio and communication towers; wind turbines; buildings; smokestacks; bridges; and other obstructions to aerial navigation. Hughey & Phillips offers complete solutions comprised of power and lighting systems designed and manufactured by Hughey & Phillips in the USA. The company has a full engineering staff providing complete support and design in optical, electrical and mechanical disciplines to customize any of our products to fit our customers' unique needs. To learn more, visit www.hugheyandphillips.com

###