With nearly $500 million total project value, Hypower has installed more **airfield lighting** than any other contractor in the U.S.

**AIRFIELD LIGHTING SERVICES**

Summary
Since inception in 1991, Hypower’s Airfield Services Group has successfully completed numerous projects consisting of installation and design/build airfield systems. We have consistently met the high expectations of airport managers and consultants nationwide. Hypower is at the forefront of technology, evidenced by our many repeat clients. Hypower has proven to be an industry leader providing reliable and innovative solutions to some of the most challenging projects in both public and private sectors.

Safety and Security are Paramount
Quality and Efficiency is Unmatched

From International Airports and General Aviation Airports to Military Bases, our experience and expertise is exceptional and Hypower continues to pave the way for excellence.

Our Expertise
- Electrical Vault Construction
- Communications & Control Systems
- Elevated & Semi-Flush Runway & Taxiway Lighting
- Visual & Instrument NAVAID Systems
- Maintenance & Troubleshooting of Circuits
- Utility Infrastructure
- Both asphalt and concrete pavement installations

Airfield Specialists

Jim Zerby
Vice President
30 Years in the Airfield Industry

Mr. Zerby has been in the electrical service industry since 1986. His career in airfield lighting started in 1989 and he began working with Hypower in 1991. In his role as Vice President of the Airfield Services Group, Jim is responsible for the successful completion of all projects delivered by the division.

Enrique Alberius
Electrical Superintendent
21 Years with Hypower
38 Years in the Airfield Industry

Edwin Rosario
Senior Estimator
Electrical Engineer
20 Years with Hypower
20 Years Estimating Experience
31 Years in Electrical Industry

Bill Ridge
General Superintendent
14 Years with Hypower
20 Years in Airfield Lighting
41 Years in Electrical Construction

Some of Our Clients

From Planning to Installation: Guided by Innovation, Safety, Quality & Productivity-

Hypower has continually proven to be:

“Your Preferred Electrical and Utility Contractor”

EC License - 37 states
GC License - 7 states

EMR for 2018 is 0.68

ABOUT HYPOWER

Ranked by ENR magazine as a top electrical and utility contracting company in the Southeast, Hypower works with some of the leading general contractors, utilities, developers, and institutions in the United States. The company operates through several divisions that specialize in electrical building construction, outside plant power and communications projects, prime electrical infrastructure, airfield lighting, and ground-mount solar nationwide. Hypower also specializes in 24/7 commercial and industrial electrical service and repair in South Florida. Founded in 1991 and headquartered in Fort Lauderdale, Florida, Hypower is a family-owned company that currently employs more than 400 people and has successfully completed over 1,000 projects valued at over $1 billion.

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## RECENT EXPERIENCE

<table>
<thead>
<tr>
<th>Recent Projects</th>
<th>Location</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Fort Lauderdale - Hollywood International Airport</td>
<td>Fort Lauderdale, FL</td>
<td>FLL Runway 9R-27L&lt;br&gt;2017</td>
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<tr>
<td>Andrews Air Force Base</td>
<td>AFB Maryland</td>
<td>Repair East Runway (01R-19L), BAK-12 to 14 Upgrade&lt;br&gt;2009</td>
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<tr>
<td>Miami Runway 12-30</td>
<td>Miami, FL</td>
<td>Runway 12-30, Taxiways P, Q, R and Cargo Apron Rehabilitation&lt;br&gt;2015</td>
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<tr>
<td>Denver International Airport</td>
<td>Denver, CO</td>
<td>Runway 17L-35R&lt;br&gt;2013</td>
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<tr>
<td>Langley Air Force Base</td>
<td>LAFB, VA</td>
<td>Repair by replacing approach lighting system of Runway 826&lt;br&gt;2013</td>
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<tr>
<td>McConnel Air Force Base</td>
<td>Wichita, KS</td>
<td>Repair west runway and north ductbanks&lt;br&gt;2013</td>
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<tr>
<td>Columbus Air Force Base</td>
<td>Cape Coral, FL</td>
<td>Relocate Runway 31C Localizer and shelter&lt;br&gt;Design-Build&lt;br&gt;2012</td>
</tr>
<tr>
<td>McGuire Air Force Base</td>
<td>Cookstown, NJ</td>
<td>Repair Runway 06/24&lt;br&gt;2010</td>
</tr>
</tbody>
</table>

### Bonding Capacity
- Single Project: $50 Million
- Aggregate: $150 Million

### Hypower Differentiators
- **National Coverage**
  - Licensed and Authorized To Work in 40 States
- **Workforce & Equipment**
  - Highly Experienced & Mobile Workforce
- **Substantial Specialty Tooling**
  - Tools Specifically Designed For Airfield Lighting
- **Highly Experienced Field Staff**
- Hypower Superintendents Have Years of Airfield Lighting Experience and all Hypower Superintendents Have OSHA 30

### NAICS Codes
- 221119 - Other Electric Power Generation
- 221121 - Electric Bulk Power Transmission and Control
- 221122 - Electric Power Distribution
- 237130 - Power & Communication Line and Related Structures Construction
- 238210 - Electrical Contractors and Other Wiring Installation Contractors
- 238290 - Other Building Equipment Contractors
- 238910 - Site Preparation Contractors
- 238990 - All Other Specialty Trade Contractors
- 333414 - Heating Equipment (except Warm Air Furnaces) Manufacturing
- 541330 - Engineering Services
- 541690 - Other Scientific and Technical Consulting Services
- 561621 - Security Systems Services
- 221119 - Other Electric Power Generation
"(I) Very much appreciate the excellent work performed by Hypower/Cruise-Hinds team with the installation and commissioning of new ALCMS.

Philip W. Woodard, Construction Coordinator
Palm Beach County Dept. of Airports

"Please accept this plaque as a token of T.Y. Lin’s appreciation and a remembrance of a very successful project. It has been an extremely rewarding project, not only for the accomplishments we have achieved, but for the friendship, respect and honest that was exhibited throughout the 180 days of design and 454 days of construction. The Runway 8R-26L Pavement Rehabilitation will be a benchmark by which we measure our future endeavors. It has been a very enjoyable experience and I wish you all the best in the future and hope our paths cross again soon.

Rich Raymond, Vice President, Aviation
T.Y. Lin International

"Hypower Inc. was the electrical and signalization subcontractor for construction of the Fourth Runway project at the Orlando International Airport. Their involvement and expertise was an asset to the project. Their knowledge of the design and construction of airport electrical systems aided in the construction, and helped with the testing and troubleshooting of the new electrical system’s design when it was placed into service. It was a pleasure working with Hypower on the above referenced project, and John Carlo looks forward to building future project with them.

Matthew Hecker, Project Manager
John Carlo, Inc.

"Hypower’s performance on this project was excellent. You provided a timely 3 phase design effort and coordinated the resolution of design issues in an effective manner. You and your subcontractors provided a quality installation on time and within budget. Your administration of this project was excellent considering the immense coordination effort required with several governmental organizations. Your efforts contributed greatly to the timely approvals and acceptance of this project.

Larry Elkins, Project Manager, Jacksonville Aviation Authority

"I would like to take this opportunity to complement the entire Louisville based Hypower Crew…. On their exceptional performance on the Regional Airport Authority of Louisville’s Communication Fiber Optics Phase II Project. This project was the most critical project associated with bringing the new Air Traffic Control Tower on line in that it controls all of the airfield lighting, radio, and telephone communications, and the emergency crash phone systems. The difficulty in this project was compounded by the fact that Mr. Capece and the Hypower Crew inherited two additional RAA projects that were in various stages of completion. Their work had to interface with the challenges placed on them to respond to various critical completion demands that should have been previously met. Not only were they able to meet the Federal Aviation Administration’s mandated tower cut-over date… they accomplished it with a relatively small core crew of qualified personnel who knew what to do and how to accomplish their goal in an orderly fashion…. [R]espectful, intelligent, and dedicated professionals who are committed to excellence… would [be] welcome… back on any project under my charge."

Michael Czerwonka, Project Manager
Louisville Regional Airport Authority Construction Division

References

5913 NW 31ST Avenue
Fort Lauderdale, Florida 33309
888-978-9300
hypowerinc.com

Hypower Inc.

Proud to be an Accredited Quality Contractor