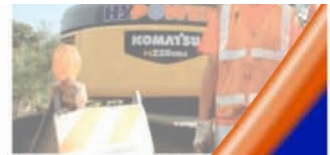
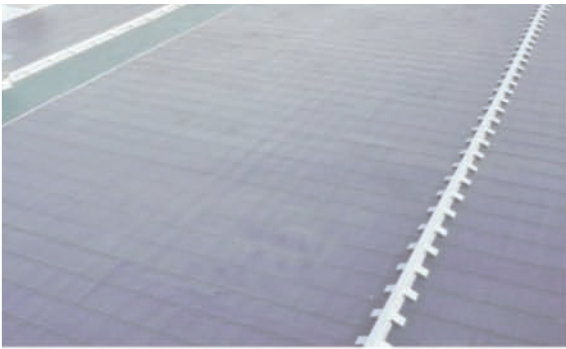
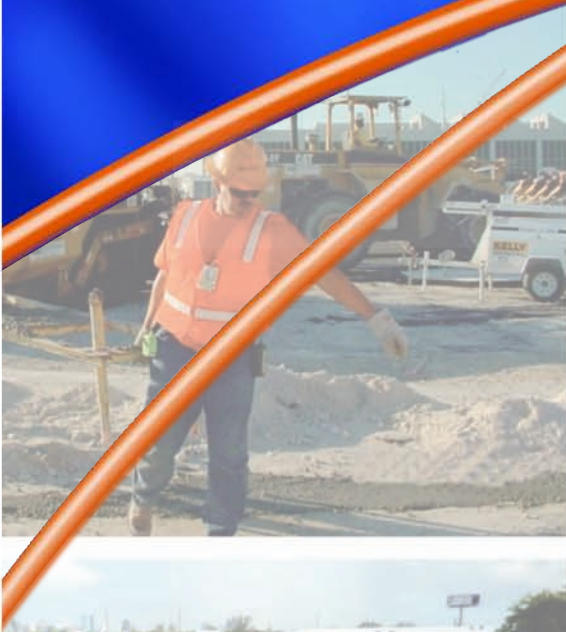


# Government Contracting Capability Statement



# General Information

Hypower Inc. is a diversified national specialty contractor established in 1991. Hypower is a service oriented company that has successfully delivered hundreds of projects nationally. Hypower has become one of the largest specialty contractors in the state of Florida with 7 divisions and 9 offices throughout the U.S. From planning to installation; with safety, quality and productivity, Hypower has continually proven to be:

## "One Company. Powerful Solutions"

- **Airfield Division** builds airfield lighting and FAA navigational-aid systems on airports and air force bases.
- **Disaster Division** mobilizes & maintains generators, fuels emergency vehicles; electrical & transmission response.
- **Electrical Service Division** serves large commercial electrical contracting operations.
- **Federal Division** holds GSA Schedules 03 FAC - Maintenance, 56 - Renewable Energy, and 70 - Telecom/Datacom for Federal construction contracts. All divisions support our Federal projects from air force bases to courthouses and everything in between.
- **Power Division** builds transmission and distribution infrastructure including substations for utility companies.
- **Renewable Energy Division** designs, builds and integrates solar, both rooftop and ground mounted, and wind power systems for commercial and utility clients
- **Telecom Division** works with large communications companies & municipalities to build outside plant telecommunications infrastructure, fiber optic cables & conduit; overhead & underground.

<i>CAGE Code</i>	<i>GSA Schedule Contracts</i>	<i>DUNS</i>	<i>TIN/EIN</i>
1VH19	03 FAC Maintenance 56 Renewable Energy 70 Telecom	361711542	88-0271249

### 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 (except Locksmiths)



Little Rock Air Force Base

### Safety/EMR

Our current EMR for 2010 is **.79**



**In Strategic Partnership  
With Certified**



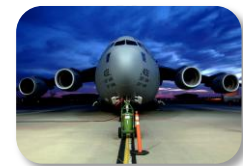
Mentor / Protégé



- **8(a)**
- **Woman- Owned**
- **Small, Disadvantaged**
- **Native American-owned**

# Relevant Project Experience:

Project Name & Location	Selected Project Details
<b>VA Outpatient Clinic Solar PV System</b> Mare Island, California	Design, installation and maintenance of a Solar PV System, 109 kW crystalline silicon panel technology, ballasted roof mounting, no roof penetrations, scope includes procurement, permitting, installation and maintenance. GSA 56
<b>Fort Bragg Elementary and Middle School</b> Fort Bragg, NC	Electrical Systems including: low voltage systems, i.e. mass notification, structured cabling, video surveillance, card access for two new schools, 1 building, housing the Elementary (714 students) and Middle School (550 students); 198,918 sf
<b>Naval Air Station Cecil Field</b> Jacksonville, FL	Turnkey including: Design and construct foundations for the antenna array and the equipment shelter. Design & construct a Glide Slope Localizer/DME for Runway 36-R Ductbank, Airfield Lighting, Signage.
<b>Fort Knox – US ARMY</b> Fort Knox, KY	100KW Photovoltaic system
<b>Broward Sheriff's Office and Fire Stations</b> Fort Lauderdale, FL	Electrical for new Fire Stations and new maintenance building/ Haz/Mat, Airport/Seaport & Warehouse, Access Control, Video & Gate system, 36.5KW Photovoltaic System
<b>Port Everglades, Port Authority</b> Fort Lauderdale, FL	Electrical and Fiber relocation for new bridge, Installation of 52 IP cameras, Wireless IP cameras and access points, Installation of conduit and CAT5 cabling, Fiber optic cable installation, Network switches and nodes, Complete Structured Cabling System
<b>Government Security Projects</b> Various Locations Nationally	<b>AUTEC, United States Customs, Florida Department of Transportation, City of North Lauderdale, EPD (Environmental Protection Division), Broward County Convention Center</b> - Access Control, Video System, and or Burglar Alarm Systems
<b>NOAA</b> Key West, FL	31 kW Photovoltaic System
<b>McGuire Air Force Base</b> Cookstown, NJ	Repair Runway 06/24, Removal and replacement of all runway centerline, touchdown zone, landing zone and edge lighting and associated duct bank system, Removal and replacement of two approach light systems, Relocation of an existing glide slope
<b>Little Rock Air Force Base</b> Little Rock, AK	Installation of New Distance Remaining Signs, ILS Shelter Relocation, Move Overhead Power Lines to Underground, Installation of 40,000 LF Airfield Lighting Electrical Cable, #8-6KV), Site Investigation of Existing Conduit, infrastructure, Army Corps of Engineers
<b>Andrews Air Force Base</b> Andrews AFB, MD	Repair East Runway (01R-19L), BAK-12 to 14 Upgrade, Removal and replacement of runway & Approach lighting, Removal and replacement of the Aircraft Arrestor System (BAK), Air Force Civil Engineer Support Agency
<b>Central Energy Plant –New VA Medical Center, Orlando, FL</b>	New Central Energy Plant, Electrical, Veterans Administration
<b>Renovation of Judge Ray's US Bankruptcy Courtroom, Ft Lauderdale, FL</b>	Lighting Renovation, Structured Cabling Raceways, Federal Building



## Awards:

- ABC Platinum Level in Safety Training and Evaluation Process (STEP) 2008 & 2009
- "Above and Beyond" from State Chairman of Florida Employer Support of the Guard Reserves Committee Institutional Merit Award from ABC.
- ABC Eagle Award-Excellence in Construction as a Specialty Prime Contractor – Florida East Coast Chapter 2010 for Heron Heights Elementary School Solar PV Panel System





# SKANSKA

"To all at Hypower, your dedication and efforts were once again unmatched as you exceeded all expectations on the Heron Heights Elementary School project. Your expertise in electrical and solar power was instrumental in completing our project ahead of schedule. Integrating two separate types of solar technologies for a combined 50 kW system is almost unheard of yet you performed the task flawlessly. Additionally, this commitment to excellence was demonstrated by providing the school district educational seminars, detailed follow-on training, and an interactive solar monitoring website. This is why Hypower is one of our Top Performing Partners!"

Dana Nelson  
Project Manager  
Skanska



"I wanted to thank Hypower, Inc. for their assistance and cooperation on the Terminal 18 project in making this project a success. Yesterday 10 months after the Notice to Proceed was issued

Hewett-Kier obtained the Temporary Certificate of Occupancy. Today the Architect is issuing the Certificate of Substantial Completion.

The following should be taken into consideration when considering what has been achieved: Over 200 RFI's have been issued and addressed: 4 Major Plan Revisions, Over 330 clarification sketches, Over 230 Contingency Cost Adjustments.

We have all been able to prove that regardless of the obstacles by working together we can accomplish what needed to be done to achieve the end result. I appreciate all your hard work and dedication you have put into the completion of this project."

James R. Hewett, LEED AP  
President

**HYPower**<sup>INC.</sup>

Rudy J. Magasrevy, P.E.  
Business Development  
Federal Service Division

tel | 954.978.9300  
direct | 954.917.1416  
cell | 954.609.1575

[rmagasrevy@hypowerinc.com](mailto:rmagasrevy@hypowerinc.com)

5913 NORTHWEST 31ST AVENUE  
FORT LAUDERDALE, FL 33309

Printed on Recycled Paper

