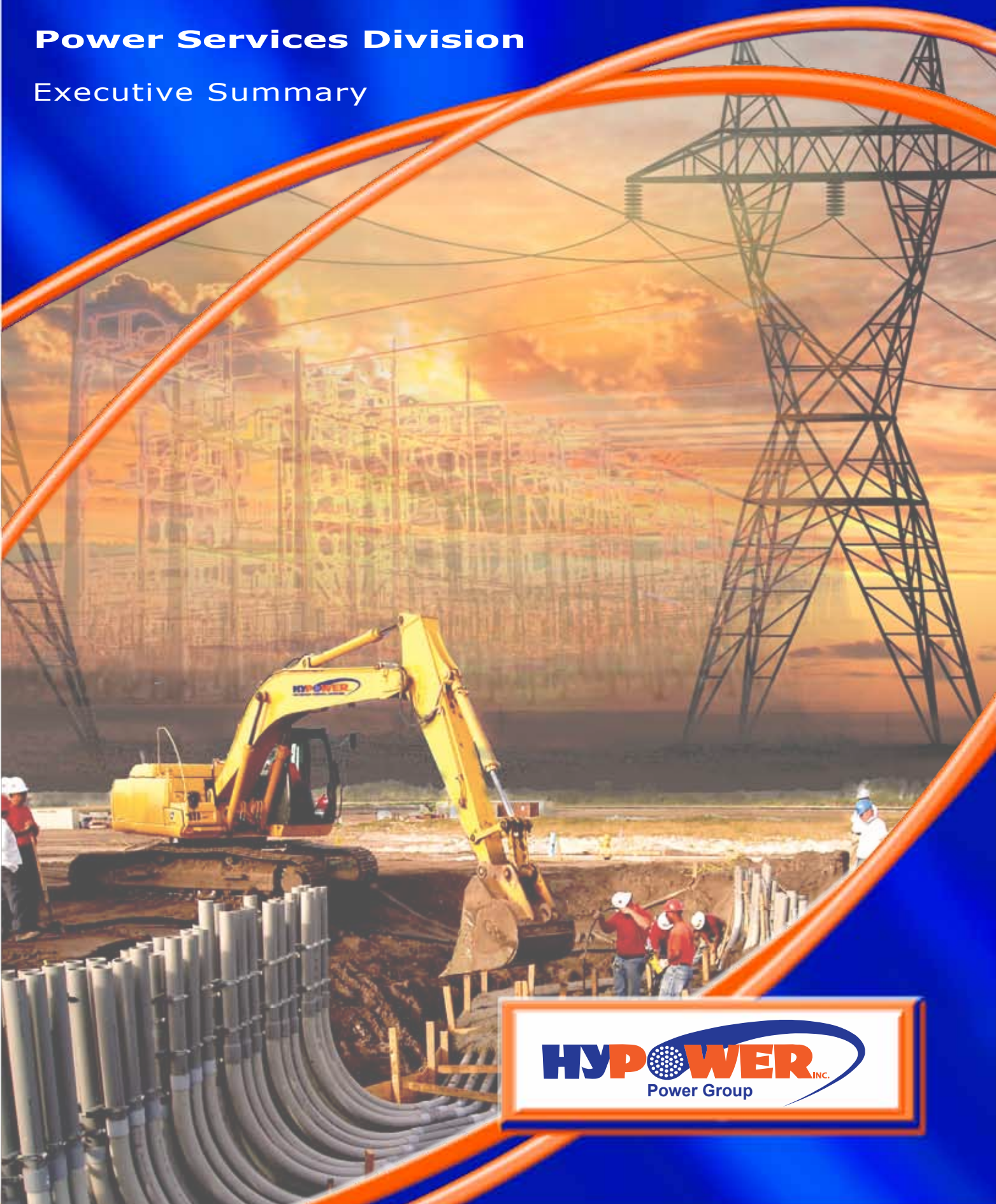


Overhead Transmission & Distribution
Underground • Substations •

Power Services Division

Executive Summary



HYP  **OWER** INC.
Power Group

Hypower Inc. Power Services



Transmission

Underground

- Switches
- Cabinets
- Transformers
- Manholes
- Transmission Underground
- High & Medium Voltage Cable Systems
- Underground Conduit Placement

Overhead - 69kV to 345kV

- OPGW Installation
- Emergency Restoration
- Maintenance
- New Construction
- Design & Field Engineering
- Wood/Steel/Concrete Pole
- Installation
- Conductors up to 2150 kcmil
- Bare hand capability up to 230kV



Distribution

Underground

- Trenching
- Medium Voltage Wire Placement
- Cable Splicing/Installations
- Full Overhead to Underground Conversions of Power
- Manhole Placement
- Duct Bank Infrastructure Installation
- Switch, Transformer, and Junction Box installations
- Directional Drilling

Overhead - 4kV to 34.5kV

- Aerial Fiber
- Emergency Restoration
- Maintenance
- New Construction
- Street Lighting
- Design & Field Engineering



Substation Division Services

- Substations, Switchyards, & Control Enclosures
- Interconnection of Power Generation Facilities to the System Grid for Traditional & Renewable Energies
- Site Civil Infrastructure
- Energized Additions &/or Modifications



Eric Paul-Hus
Sr. Vice President
Power Services Group
Disaster Services Group

Mr. Eric Paul-Hus is a hands on Sr. VP who is on-site to ensure that Hypower's reputation for quality is uncompromised.

Leading by example, Eric has the know-how & the experience to provide Underground/Ductbank Power Services, Disaster Services & Telecom Service Solutions.



www.hypowerinc.com

Hypower Inc.



Hypower is a leading Energy & Communications Solutions Provider. The Power Services Division specializes in the installation of large transmission & residential distribution systems, substations, switchyards, & control enclosures as well as underground & overhead power infrastructure, large ductbank systems & residential distribution systems. We are uniquely qualified to assist utility companies, municipalities & developers expand power facilities. Hypower's resources include experienced project managers & an extensive equipment fleet. Established in 1991, Hypower has been an innovative power solutions provider committed to safety, quality & productivity. We have successfully delivered hundreds of projects nationally & have grown to become a leader in the industry with 7 divisions & 6 offices throughout the U.S.

Hypower Differentiators

Safety/EMR

Safety is the spine of our design. Hypower takes a proactive role in employee & public safety. Our corporate philosophy places an extraordinary emphasis on safety & loss prevention. Hypower's full-time Safety Director administers our time-tested, proven safety policies & procedures. Recognizing employees as their most valuable asset is the Hallmark of any great company. At Hypower we protect our people by investing in & providing them with the tools, the training, the guidance, & the methods required to let them work safely & productively each & every day.

**Our EMR for 2011
is .81**

*From Planning to Installation;
with Innovation, Safety,
Quality & Productivity,*

*Hypower has continually
proven to be*

**"One Company.
Powerful Solutions"**

Quality

At Hypower, Quality Begins & Ends With Our Customers

Our objectives are clear,

To be recognized as the industry's "Best in Class", reflected by High Quality Cost Effective delivery of products & services.

To reach this level of quality, Hypower emphasizes the identification, documentation & enterprise-wide implementation of Best Practices. Integration of continuous process improvement into everyday execution is accomplished through formal Lesson Learned analyses. Chartered Safety, Supervisor, & Leadership Academies foster "Best in Class" performance.

Key Components of Quality- The Hypower Way

- Customer Focused
- Results Driven
- Employee Involvement
- Leadership Development

Resources

Trained Experienced Staff

Our staff of over 300 includes:

- Unlimited Electrical Contractor
- Unlimited General Contractor
- Unlimited Utility Contractor
- FL State PE
- RCDD
- LEED AP
- NABCEP Certified

Equipment

We know that in order to complete our jobs on time & on budget, our equipment needs proper maintenance & care, we need experienced operators & the right equipment for each specific job. For this reason we have invested over 5 million dollars in a state of the art Heavy Equipment & Truck Fleet to meet the needs of our customers.

The Hypower Fleet Includes, but is Not Limited to

- 74 Light Duty Trucks
- 43 Medium & Heavy Duty Trucks
- 4 Feeder & Distribution Pulling Rigs
- 8 Bucket Trucks
- 9 Trenchers
- 6 Excavators
- 11 Backhoes

Hypower Inc. Project Showcase

City Center Clematis Street

West Palm Beach, FL

The project consisted of FPL Duct Bank System around the new City Center in Downtown WPB incorporating a Jack & Bore across FEC railway. The scope included placement of MH's & conduit for several different utilities (FPL, ATT, Peoples Gas) in downtown West Palm Beach. Hypower Inc. organized a utility consortium to minimize construction in the downtown area by doing a joint trench venture.



Robert's Bay Cable & Directional Bore

Venice, FL

The project consisted of Directional Bores on each side of the bay incorporated with a Plow performed by Casper Colisimo Construction. The cable was placed via a barge & the splicing was done on the barge & submerged. 1000 MCM copper cable was spliced on barges & submerged.

Lime Substation Interconnect

Sarasota, FL

Hypower's work installing Duct Bank Infrastructure for the City of Sarasota included total 1000 KCMIL Copper Conductor installation in conjunction with an inter-city infrastructure upgrade & Loop Tie between substations. The project consisted of multiple consequential awards



Interconnect Station Kennedy Space Center

Merritt Island, Florida

Substation Build including sitework in addition to electrical services which involved: installation of medium voltage (15kV), DC & AC systems, installation & wiring of 37,664 Solar Panels (SunPower 305W), installation of 15kV switchyards & FPL interconnect.

Hypower Inc. Project Showcase



LCEC 138kV Hot Pole Change Out Naples, FL

- Coordinated Work With Everglades National Park & Panther Reserve To Ensure Land Was Preserved.
- All Employees Became Barehand Trained
- Rebuilding Old Construction
- Changed Out 60 Hot Structures 6,000 Man Hours
- Used Track Equipment to Navigate Through Swamp Land

Overhead Power Services

St. Lucie, Florida

Replaced hardware & OPGW fiber optic cable on river towers, installed spacers on bundled conductor, replaced guys & anchors.



Rock Springs 138/69KV Substation

Danville, VA

Hypower furnished labor, materials, & equipment for the construction & installation modifications to an existing substation. The project will facilitate connection of an additional main transformer for "Rock Springs 138/69 kV Substation" & will include additional ground grid, below grade ground connectors, all foundations except the transformer foundation & the control house foundations, above grade ground connectors & switch grounding mats & connectors for equipment & bus jumpers. City of Danville will provide all the below grade and above grade ground connectors, gravel for the site, all power & control cables. Hypower will provide all the concrete; rebar and conduits and is responsible for all steel erection. Hypower will provide all management, supervision, labor, equipment, tools, consumable supplies, warehousing, testing devices, concrete testing and material (except material listed as supplied by City of Danville.)



Kendricks Substation

Front Royal, VA

Description of Project

Hypower has recently contracted to provide installation and modifications to the Kendricks Substation in Front Royal Virginia.

Hypower Inc. will install or construct:

- Foundations
- Ground Grid Additions
- Structure Modifications
- 38 KV Breakers
- Relay Panel
- Equipment House
- Control Wiring
- Finish Grading & Gravel

Hypower Underground Power Services

Project	Location	Description	Project Value
Florida Atlantic University Stadium	Boca Raton, FL	<ul style="list-style-type: none"> 3,300 Duct bank provide material, install duct and cable, transformers and switches 	\$610,512
Fort Myers Streetscape Improvements and Infrastructure Upgrades	Fort Myers, FL	<ul style="list-style-type: none"> Florida Power & Light Duct Bank throughout downtown area. Communications and Fiber Duct Banks utilizing Joint Trench Venture. Coordination with City of Fort Myers and Water & Sewer Installations 	\$2,850,500
Lime Substation Interconnect	Sarasota, FL	<ul style="list-style-type: none"> Multiple consequential awards of projects over a 2 year span installing Duct Bank Infrastructure throughout the City of Sarasota. Jobs also included total 1000 KCMIL Copper Conductor Installation 	\$1,303,000
Village @ Gulfstream Infrastructure Improvements	Hallandale, FL	<ul style="list-style-type: none"> Transmission, Distribution, Primary and ATT duct bank installations throughout the property in conjunction with development build out including residential, recreational, restaurant and shopping areas. 	\$1,750,000
City Center and Clematis Garage	West Palm Beach, FL	<ul style="list-style-type: none"> Placement of MH's and conduit for several different utilities (FPL, ATT, Peoples Gas) in downtown West Palm Beach. Organized utility consortium to minimize construction in downtown area by doing joint trench venture 	\$810,000
230 KV Transmission Duct Bank Installation	St Petersburg, FL	<ul style="list-style-type: none"> 230 KV Transmission 8" Duct Bank Installation in Substation Construction. Concrete encased, built to specialized cable specifications. 	\$400,000
Robert's Bay Crossing	Venice, FL	<ul style="list-style-type: none"> Directional Bore, Plow/Dredge and Cable Installation across Water Body. 1000 MCM copper cable spliced on barges and submerged. 	\$600,000
FAU Infrastructure Improvements	Boca Raton, FL	<ul style="list-style-type: none"> Concrete encased duct bank 7,000 feet from Substation to new Chiller Building. 750 MCM copper cable Installation, 2 risers in Substation, Vista Switches, switching to accommodate redirection of campus feeders. 	\$1,388,000
Port Everglades Terminal 18 Power and Telecommunication Feeds	Fort Lauderdale, FL	<ul style="list-style-type: none"> Multiple Directional Bore and Trench Installations in conjunction with the Building of Terminal 18 for the arrival of Carnival's largest Cruise Ship. 	\$90,000

Hypower Underground Power Services

Project	Location	Description	Project Value
Halifax Substation Interconnect	Daytona Beach, FL	<ul style="list-style-type: none"> Large Concrete Encased Duct Bank System involving 3 permitting jurisdictions; Daytona Beach, Volusia County and FDOT. 	\$977,426
Derby Substation Interconnect	Sanford, FL	<ul style="list-style-type: none"> Concrete Encased duct bank out of substation transforming to Directional Bore along Rhinehart Avenue 	\$1,222,000
Davie Blvd River Crossing	Fort Lauderdale, FL	<ul style="list-style-type: none"> Directional Bore across the New River at the Davie Blvd Bridge. Installation of 1000 KCMIL Copper Conductor and pole risers on each side 	\$235,000
PBCC Science & Technology Building Power Feeder Installation	West Palm Beach, FL	<ul style="list-style-type: none"> Concrete encased Duct bank, Transformer and Switch Installation, High voltage Cable Installation, ATS Installation and programming 	\$50,000
Aqui Esta Drive	Punta Gorda, FL	<ul style="list-style-type: none"> Dual Directional Bore with splice boxes along Aqui Esta Drive. 1000 KCMIL Copper Conductor Installation, hot phase in substation, Bore under Seminole Railway and US 41 	\$1,094,180
Manatee River Crossing	Bradenton, FL	<ul style="list-style-type: none"> 3,000' 8" Directional Bore and 1000 KCMIL cable Installation 	\$440,123
Bear Cut Crossing	Key Biscayne, FL	<p>Subaqueous 6 w 6" Directional Bore installation across Bear Cut located along Rickenbacker causeway for a distance of 3,000 ft. A temporary trench was installed to accommodate the conduit layout along the Causeway on Key Biscayne underneath traffic and vehicle entrances on a series of more than 100 specially fabricated rollers.</p>	\$1,123,310
A1A Water Main & Force Main Improvements	Fort Lauderdale, FL	<ul style="list-style-type: none"> FPL duct bank construction in conjunction with the water and force main improvements along A1A from Las Olas to 17th Street Causeway incorporating a 2,600' 24" Water Main Directional Bore down southbound A1A. 	\$2,029,632
Port of Miami	Miami, FL	<ul style="list-style-type: none"> Concrete Encased duct Bank inside Port of Miami 	\$253,000
Hutchinson Island	Jenson Beach, FL	<ul style="list-style-type: none"> Directional Bore 6 Way 6" Duct Bank, 13 manholes along east side of A1A, redirect AT&T line 	\$902,973



Hypower Overhead Power Services

Project	Description	City	State	Project Value
Centerville To Miller Road Trans. Line Upgrade	2.25 Miles of 138KV	Garland	FL	\$954,761
Dart Aerial Reconstruction	Transmission And Distribution Reconstruction	Garland	FL	\$998,756
Tropical Storm Gustav	Distribution/Transmission Storm Work 13KV & 69KV	Hammond	FL	\$500,000
Tropical Storm Ike	Distribution/Transmission Storm Work 13KV & 69KV	Hammond	FL	\$500,000
IBEC Consulting	Perform Site Surveys For Circuits Where BPL Equipment Will Be Installed	Atlanta	FL	
Winterpark Substation	115KV Re-Work, High Voltage Transformer Repair, Increase Ampacity, Cabling Terminations, Replace Switches & Breakers, Re-Work Control Wiring	Winterpark	FL	\$250,000
FPL-Stormwork	Provide Emergency Restoration Assistance For Underground Work, Due To Hurricanes Throughout The State Of Florida	North Fort Myers	FL	\$1,200,000
LCEC	Provide Emergency Restoration Assistance For Underground Work, Due To Hurricane Charley	North Fort Myers	FL	\$700,000
FPL-Powertown	23KV Rebuild	Juno Beach	FL	\$126,400
Transmission Pole Changeout	69KV Hot Pole Change-out	Sumterville	FL	\$462,828
Winterpark	2007 Overhead, Underground, & Maintenance	Winterpark	FL	\$2,000,000
FPL-Sanford Osteen Sub	Pole Change-Out	Juno Beach	FL	\$305,169
FPL-Miami	Reconductor	Juno Beach	FL	\$195,600
FPL-Northport-Chamberlain North	Reconductor	Juno Beach	FL	\$155,994
Corbet Substation Pole Replacement	230 KV Pole Replacement ; ampacity upgrade	Loxahatchee	FL	\$150,000

Hypower Overhead Power Services

Project	Description	City	State	Project Value
Kissimmee Utility Authority (KUA)	Move and Rebuild Lines: 69kV Line Rebuild 13.6kV Distribution Rebuild OPGW .96 & ADSS .48	Kissimmee	FL	\$1.9 Million
Chub Cay Power Plant & Island Development	Redevelopment Time & Equipment	Loxahatchee	FL	\$1,122,068
Orangewood Shingle Creek	69KV/115KV Seaworld Relocation		FL	\$340,901
Lake Ruby Circuit Addition	13.8KV Overhead Distribution 2/5 Miles W/2 Miles Of Underground Primary	Tampa	FL	\$290,866
Progress Energy 2008 Pole Replacements	Rebuild Hot 69KV To 115KV, 161 Locations	St. Petersburg	FL	\$631,120
FPL-Sandpiper Turnpike	230 KV Stub Pole Replacement @ Str122d4	Juno Beach	FL	\$19,989
FPL-Norris Osteen	230KV Two#1907-09-191 - 138KV Double Circuit	Ormond Beach	FL	\$332,591
LCEC Pole Change	138KV Hot Pole Change-out	North Fort Myers	FL	\$740,236
FPL Space Coast Next Generation	Install 900' Of 2" PVC	Juno Beach	FL	\$5,864
FPL Bunnell-Putnam 230KV Transmission Line	Replace Poles And Insulators	Ormond Beach	FL	\$343,922
IBEC T&M	Construction And Maintenance Work At Various Locations	Hokes Bluff	AL	\$250,000
City Of Homestead	23kV Upgrade	Homestead	FL	\$370,000
MIL-CON Overhead 15kV Feeders	Replace Overhead G Line And R Line 15kV Feeders	Merritt Island	FL	\$1,327,121
Relocate Overhead Electrical System #3		Dover Air Force Base	DE	\$7,219,533
FPL Bunnell-Putnam	115 KV and 230KV transmission line	Various	FL	\$343,922

Hypower Substation Power Services



Project	Description	City	State	Project Value
Kendrick Substation	38 kV installation and modifications to the Kendricks Substation in Front Royal Virginia.	Front Royal	VA	\$105,000
Roseboro	Services contract for removal of 115KV substation.	Roseboro	NC	\$10,000
Dekalb Substation	Modifications to upgrade the 115 - 12.47/7.2 kV, including a new 115kv dead-end structure, two new 115kv circuit switchers, two future power transformers, and associated site improvements.	Camden	SC	\$130,000
Rock Springs Substation	Construction and installation modifications to an existing 138/69KV substation.	Danville	VA	\$173,000
KSC Interconnect Substation	Substation construction, sitework, build substation for 11.4 MW solar station.	Cape Canaveral	FL	\$173,350

Hypower Inc. Project Showcase



Office Depot World Headquarters
Boca Raton, Florida- Complete Division 16 & 17 Electrical
work 750,000 SF Building & 250,000 SF Parking Garage



Utility Scale Solar Installation
North Carolina
12Mw Solar Photovoltaic Ground Mounted Tracker System



Ave Maria Central Energy Plant
Immokalee, Florida



Miami River Bellsouth Telecom
Miami, Florida



Hypower Disaster Services Group



Disaster Services, Hurricane Katrina

ENCO

"ENCO Utility Services has enjoyed a five plus years business relationship with Hypower Electric. We have found their company to be very responsive to our needs. Their crews are productive and have worked safely. This is due in large part to the performance of Steve Bray. His professionalism, knowledge of the electrical utility business, work ethic, and concern for his customers and clients is and has been far above what would be considered satisfactory. We have also found their corporate staff to be above average as an invoice and accounting resource. "

Rodney L. Davis
Vice President
Florida Operations
ENCO Utility Services, Inc.



"LCEC awarded two consecutive contracts to Hypower, Inc. , 2009-T-01 and 2010-T-01, based on their ability and price. Both of the contracts entailed the same scope of work, which included working through some of Southwest Florida's more environmentally sensitive areas. The project passed through the western edge of the Everglades Nation Park, The Florida Panther National Wildlife Refuge and the U.S. National Park Service along Hwy 29. These two contracts proved to be very difficult due to the environmental concerns. However Hypower, under the direct supervision of Steven Bray, was able to conquer all hurdles that nature could throw at them. The project consisted of changing out 59 two-pole structures with concrete two-pole structures on an energized 138kV transmission line with 14kV distribution underbuild. The Department of Environmental Protection and Army Corps of Engineers set very stringent permit regulation, which were followed to the letter. The two contracts were completed without any issues and LCEC would gladly have them back on our system in the future."



Jeffrey J. Slaybaugh Jr.
Transmission Construction
Coord/Project Mgr.

Hypower Inc.

**Power Services Division
5913 NW 31st Avenue
Fort Lauderdale, FL
33309**

Hypowerinc.com

