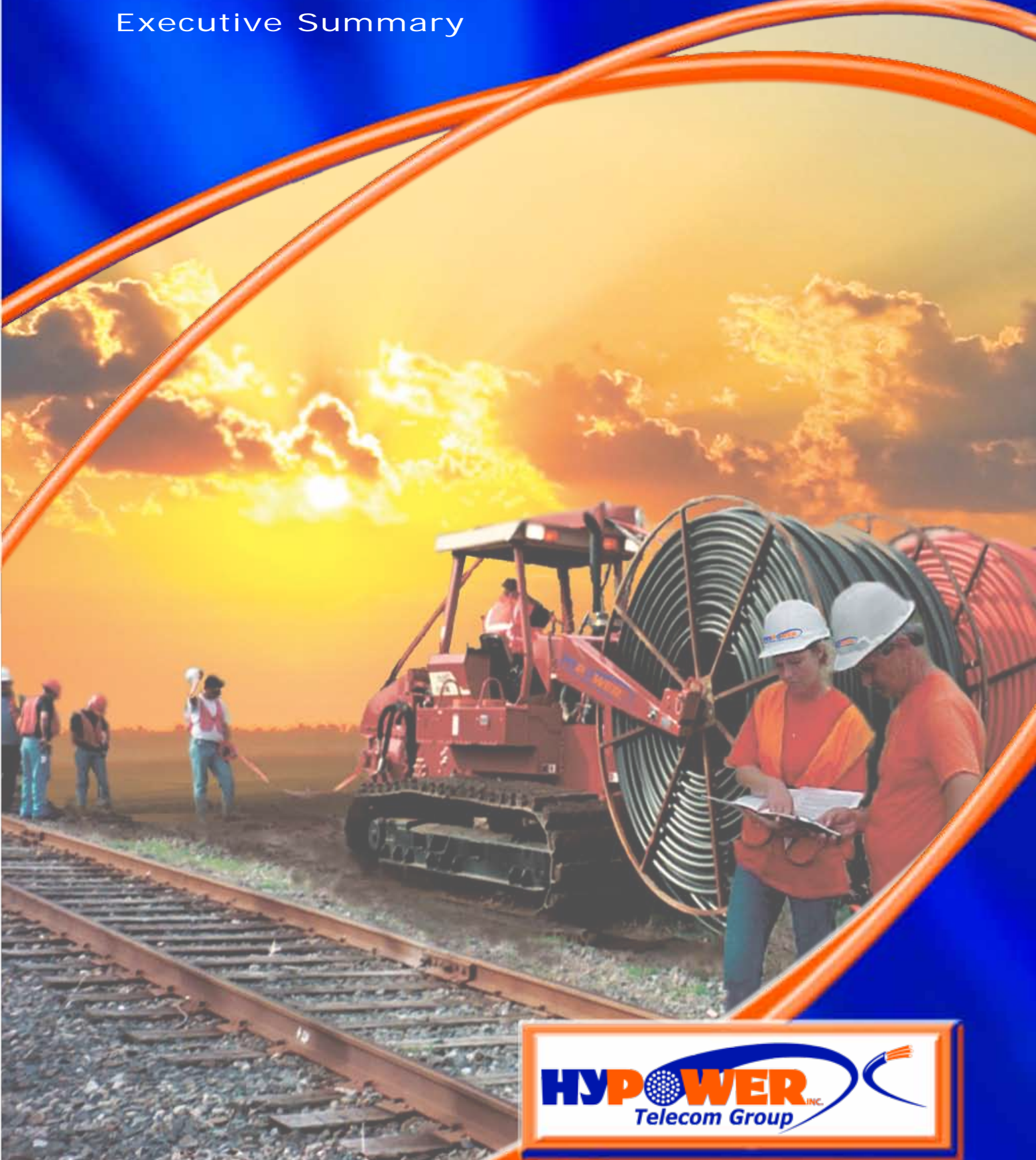


Telecom Division
Executive Summary



Hypower Inc.



From planning to installation; with safety, quality & productivity, Hypower has continually proven to be **"One Company. Powerful Solutions"**

Since 1991, Hypower has been a leader in delivering quality and timely turnkey service solutions to meet the needs of our telecommunications clients. As a leading provider specializing in contracting services, we offer our clients end-to-end construction solutions. By combining cutting-edge technology with innovative design, engineering, construction and maintenance capabilities, Hypower's Telecom Services Group consistently delivers quality projects on time & on budget.

Our team of highly specialized and trained engineers, technicians and professionals are specifically prepared to meet network development needs regardless of complexity, location or technology. We are available day or night for emergency restoration and disaster recovery.

Selected Project Experience



FP&L Fibernet – Broward and West Palm Beach - \$6,000,000

- Approximately 80 miles of (3) each 1.5" conduits throughout Broward and West Palm Beach for cell tower backbone fiber optics connectivity.

Fort Myers Downtown Streetscape – Fort Myers, FL,

- This beautification project involved taking aerial utilities and placing them underground. (Joint-Trench) - \$2,708,000

City of Palm Coast Design Build Fiber Optic Network Infrastructure

- The project consisted of design-build of tying in City hall, and various other city buildings with Fiber Optic Cables into 1 network. - \$665,000

City of Weston Fiber Optic Infrastructure -

- The project consisted of the placement of micro duct throughout the City of Weston, connecting all government buildings via Fiber Optics. -\$560,000

Lee County/City of Fort Myers Fiber Optic Infrastructure - \$467,000

- The project consisted of the placement of 4" conduit throughout Lee County and downtown Fort Myers, connecting all city and county government buildings.

CSX Fibernet – Meadowlands, NJ, OnFiber Communications - \$700,000

- The project consisted of placing 8.5 miles of fiber optic backbone facilities in conduit on CSX Railroad right-of-way. The project required close coordination with railroad track masters, city managers, city engineers, utility companies, township and counties in order to complete on time and within budget.

Verizon FTTP PA

- Hypower placed innerduct, fiber, handholds, throughout the east counties of Pennsylvania and the entire state of Delaware. Hypower's scope of work included all phases of aerial and underground construction. The work started with main line fiber branching off to fiber installation in neighborhoods and ultimately to the homes.



Hypower Differentiators

Outside Plant Construction

Underground Conduit Placement

- Trenching
- Plowing
- Directional Drilling
- All Diameter Bores
- Jack and Bore

Splicing

- Fiber
- Coax
- Copper

Manhole Placement

Aerial Construction

Cell Site Construction

Maintenance Contracts

Emergency Restoration

Project Management

Outside Plant Engineering

Route Analysis & Conceptual Design

Permitting, Row Use, Private Easements

Drawings

Plan & Profile Construction

Signed & Sealed

Inspection Services

Resources

Trained, Experienced Staff

Nationwide Experience

Financial Strength

Specialty Equipment

Safety/EMR

Our EMR for 2011 is .81

Quality

Key Components of Quality-
The Hypower Way

- Customer Focused
- Results Driven
- Employee Involvement

Cost Containment Processes Through Effective & Proven Design,
Superior Project Execution Practices

Telecom Expertise



Eric Paul-Hus

Senior Vice President
Power Services Group
Disaster Services Group

Eric is a hands on 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 & Telecom Service Solutions.



Raymond McCorkel

Senior Project Manager

Mr. McCorkel's 27 year, diverse background in the utility construction field includes a solid foundation in aerial and underground construction in the telecom and power fields. Mr. McCorkel has extensive experience in long haul fiber, metro builds, Homeland Security, Disaster Recovery, and Ductbank construction.



Dan DiSalvo

Senior Project Manager

Dan is responsible for managing the Hypower Telecom Division. He provides expertise in conduit and manhole projects placing multiple conduit packages in paved or unpaved surfaces. He is responsible for estimating, contracts management, material procurement, and construction for the Telecom division throughout Florida, Indiana, Pennsylvania, & Delaware.

Hypower Telecom Services Group

Project	Location	Description	Project Value
FP&L Fibernet Broward County Metro	Broward County, FL	<ul style="list-style-type: none"> Placement of 3 ea 1 ½" conduits with 432 count fiber placed in pipe. Cell tower connectivity to FP&L Fibernet existing fiber backbone 	\$3,902,500
Level (3) Communications Gunn Highway	Tampa, FL	<ul style="list-style-type: none"> Pasco County Road Improvements fiber optic cable relocation project 	\$172,000
Level (3) Communications Lois Avenue	Tampa, FL	<ul style="list-style-type: none"> City of Tampa road improvements fiber optic cable relocation project 	\$225,000
NAP of the Americas	Miami, FL	<ul style="list-style-type: none"> Placement of MH's and conduit for several different utilities in downtown Miami. Organized utility consortium to minimize construction in downtown area by doing joint trench venture 	\$3 Million
Pasco County Fiber Optic Cable Placement	Wesley Chapel, FL	<ul style="list-style-type: none"> Fiber optic cable/conduit placement From County Line Road to Tupper Road 	\$326,500
City of Palm Coast Fiber Optic Network Infrastructure Project	Palm Coast, FL	<ul style="list-style-type: none"> Phase I and II construction projects tying in City Hall to various city buildings with fiber optic cable 	\$665,003
Verizon FTTP PA	Pennsylvania	<ul style="list-style-type: none"> Placement of single 1 ¼" HDPE pipe via directional bore, plow, and trench methods for FiOS project 	\$2,000,000
Verizon FTTP DE	Delaware	<ul style="list-style-type: none"> Placement of single 1 ¼" HDPE pipe via directional bore, plow, and trench methods for FiOS project 	\$7,800,000
FP&L Fibernet	West Palm Beach and Broward Counties	<ul style="list-style-type: none"> Placement of 2 each 1 1/2" conduits via directional bore and trench methods encased with fiber optic cable 	\$1,200,000
AT&T IFL211	Miami, FL	<ul style="list-style-type: none"> Placement of 3 ea 4" HPDE via directional bore with manhole connectivity in paved surfaces 	\$329,939
MCI CXS RR ROW conduit placement	Charlotte, NC	<ul style="list-style-type: none"> Placement of 2" pipes for fiber optic cable on CSX RR ROW 	\$416,791
City of Westin Fiber Optic Infrastructure Project	Westin, FL	<ul style="list-style-type: none"> Placement of microduct pipe with 96 count fiber optic cable encased in it 	\$560,550



Hypower Telecom Services Group

Project	Location	Description	Project Value
FP&L Fibernet Verizon Cell Tower Connectivity	Broward County, FL	<ul style="list-style-type: none"> Placement of 2 ea 1 ½" conduits and fiber optic cable to cell towers connecting Broward County Metro rings 	\$953,000
Fort Myers Downtown Streetscape Project	Fort Myers, FL	<ul style="list-style-type: none"> Placement of FP&L 6" conduit, Comcast 2" conduit, and 2" City of Ft. Myers conduit via joint trench 	\$1.5 Million
Sprint West Palm Beach	West Palm Beach, FL	<ul style="list-style-type: none"> Placement of 3 ea 1 ¼" pipes and verification of existing conduits in downtown West Palm Beach 	\$373,079
Sprint Homestead Racetrack	Homestead, FL	<ul style="list-style-type: none"> Raceway conduit placed below bleachers connecting main concession room with existing pullbox at center of stadium 	\$23,959
Sprint Dolphin Stadium fiber optic cable install	Miami, FL	<ul style="list-style-type: none"> Raceway conduit placed at Dolphin Stadium in preparation of Super Bowl 	\$46,790
Miami Dade Community Project	Miami, FL	<ul style="list-style-type: none"> Conduit and Manhole infrastructure project at MDCC 	\$501,823
Verizon Gulf Boulevard	Reddington Beach, FL	<ul style="list-style-type: none"> Placement of 4-way 4" conduit on Gulf Boulevard along with 6x12x7 Manhole 	\$223,002
Progress Telecom Falkenburg Road cell tower connectivity	Tampa, FL	<ul style="list-style-type: none"> Diverse Connectivity from T-Mobile cell tower to CSX RR Wiltel fiber optic cable 	\$232,100
AT&T IFL233	Hallendale Beach, FL	<ul style="list-style-type: none"> Placement of 2 ea 4" HPDE via directional bore on A1A for approximately 6,250' 	\$234,700
AT&T IFL236	Hollywood, FL	<ul style="list-style-type: none"> Placement of 2 ea 4" HDPE via directional bore on A1A for approximately 11,070' 	\$618,525
AT&T IFL242	Pompano Beach, FL	<ul style="list-style-type: none"> Placement of 4 ea 4" HPDE via directional bore on 36th Street 	\$75,026
South Florida Dodge	Multiple Locations, Florida	<ul style="list-style-type: none"> Networking together multiple locations in South Florida: Hollywood Chrysler Jeep; University Dodge; Hollywood CJ Warehouse; and Miami Lakes Auto Mall. 	\$11,385

Selected projects shown, have been completed by, or are currently under contract with Hypower Inc.



Hypower Inc. Project Showcase



Noland Middle School



City Center
West Palm Beach, FL
Duct Bank System Around City Center In Downtown WPB
Incorporating & Jack & Bore Across FEC Railway



Ave Maria Central Energy Plant
Immokalee, Florida



Miami River Bellsouth Telecom



Hypower Disaster Services Group



Disaster Services, Hurricane Katrina

Hypower Inc. Project Showcase



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



Overhead Power Services
St. Lucie, Florida - Replaced hardware and OPGW fiber optic cable on river towers, installed spacers on bundled conductor, replaced guys and anchors.



Plaza San Remo Office Building and Parking Garage
Coral Gables, FL
Complete Electrical Services



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



Rock Springs 138/69kV Substation
Danville, VA



Robert's Bay Cable & Directional Bore
Venice, FL
Directional Bores, 1000 MCM Cable Placed



References

"We have known the principals of the company for many years and confirm they are of high integrity and are driven to complete projects on time and on budget. Hypower's construction management team is seasoned, rich in tradition and consistently strong from the top officers all the way through its ranks. Hypower has a solid reputation in the construction industry. We have witnessed their completion of many challenging infrastructure project including fast track, environmentally sensitive, and highly technical design-build projects throughout all regions and working conditions in the U.S."

Doug Rothey
Vice President, HRH



"On behalf of the City of San Antonio, I would like to commend your company for the outstanding work you have done this past year. We have had a variety of companies drilling and boring throughout our downtown area but your company stands above them, your attention to detail along with your professionalism makes you guys and the company you work for shine above everyone else."

Leonard Adame
Sr. Engineer Tech/Supervisor
Right of Way Management Section
City of San Antonio



"Since EPIK's inception in 1999, we have worked with your company on numerous endeavors. Be it the formation of the NAP of the Americas or constructing part of our backbone and metro rings throughout Florida, your team's professionalism and dedication to our needs is unparalleled. We are pleased with the timeliness of delivery, the quality of work and the sophisticated management approach of Hypower. As one of our engineering managers once stated, "Hypower's ability to deliver in South Florida is second to none." We look forward to continuing our successful working relationship with your company."

E. Craig Sanders, President
EPIK Communications

Hypower Inc.
5913 Northwest 31ST Avenue
Fort Lauderdale, Florida 33309
954-978-9300
Hypowerinc.com

The Hypower Inc. logo is contained within a white rectangular box with an orange border. It features the word "HYP" in blue and "OWER" in orange, with a globe icon replacing the letter "O" in "OWER". Below the name is the tagline "ONE COMPANY. POWERFUL SOLUTIONS." in blue.

HYPOWER^{INC.}
ONE COMPANY. POWERFUL SOLUTIONS.