

**Completed Projects while Stephane  
Paul-Hus owned 10% of Hypower Inc.**

From: 04/02  
To: 09/04

Contractor Who Pulled Permit: No permit pulled. GOAA performed self inspection.

Phone #: 407-816-3543 Steve Fraser, Resident Engineer

Job Location: Orlando International Airport

General Contractor's Name: John Carlo Inc.

Job Address: Orlando International Airport 4<sup>th</sup> Runway BP – 316

Detailed description of work performed at job site:

Complete installation of new Runway and parallel Taxiway including Lighting Vault and Communications to airport Tower. Instrumental during estimation of the project. Upon award responsible for: job budgets, material purchasing and procurement, submittals, contract document review for conformance, completeness, and accuracy, redesign of specific details to match exact installation procedures, design for lighting ductbank system, quality control checklists, sub-contract negotiations, cost and resource loaded schedule information. During the construction phase, responsible for the supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of approximately, 920,000 lf of conduit, 700,000 lf of 5000V cable, 3000 light fixtures, 160 manholes, 7000 ground rods, and 50,000 lf of Fiber Optic cable, 95,000 lf of Innerduct, Airfield Lighting Computer System, Airfield Lighting Vault: consisting of 28-480v Constant Current Regulators up to 30 KW, 1-1000 KW Standby Generator and ATS, and 1-1600A 480V 3 Phase, 4-Wire Service. Work is currently ongoing.

Electrical Contract Value: \$13,500,000.00

From: 02/03  
To: 02/04

Contractor Who Pulled Permit: No permit pulled. FAA performed self inspection.

Phone #: 770-845-5297 John Meerlees, Resident Inspector

Job Location: Orlando International Airport

General Contractor's Name: PDG Electric Inc.

Job Address: Orlando International Airport 4<sup>th</sup> Runway ALSF Project

Detailed description of work performed at job site:

Complete installation of Category 3 Nav aids for each end of new Runway in Orlando Florida. Aided during the estimation of the project. Upon award responsible for: material purchasing and procurement, submittals, contract document review for conformance, completeness, and accuracy, quality control checklists, cost and resource loaded schedule information. During the construction phase, supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of 2-Precision Approach Path Indicators, 2-Glide Slope buildings and antennas, 3-Remote Visual Receiver Sites, 2-Middle Marker buildings, and 2-Approach Lighting Sequenced Flasher buildings and

towers consisting of: 5-OUC primary transformer locations, 2-400 Amp 3 Phase, 4-Wire services, 3-100 Amp 1 Phase, 3-Wire services, 2-200 KW Generators and Automatic Transfer Switches, 2-Engine Generator Load Banks, 10 Constant Current Regulators, and 50,000 lf of 5000V cabling and terminations. Work is currently ongoing.

Electrical Contract Value: \$1,500,000.00

From: 11/02

To: 03/03

Contractor Who Pulled Permit: Hypower Inc.

Phone #: 727-893-7049

Contact Person: Sherri Wever, Airport Manager

Job Location: St. Petersburg, Fl.

General Contractor's Name: Hypower Inc.

Job Address: Albert Whitted Airport, St. Petersburg, Fl

Detailed description of work performed at site:

Rerouting various 5000V Airfield Lighting Circuits so new Taxiway and Runway modifications could be performed for the Grand Prix. Responsible for the supervision to remove and re-install 2 Wind Socks, various fixtures, install new homerun duct bank and 5KV cables to Electrical Lighting Vault.

Electrical Contract Value: \$150,000.00

From: 02/01

To: 03/00

Contractor Who Pulled Permit: No Permit pulled. Memphis International Airport performed self inspection.

Phone #: 901-922-8035

Contact Person: Joseph Polk

Job Location: Memphis International Airport, Memphis, Tennessee

General Contractor's Name: Angelo Iafraete Inc.

Job Address: Memphis International Airport, Relocation of T/W Zulu.

Detailed description of work performed at site:

Re-building and relocation of approximately 3000 lf of T/W Zulu, and installation of additional Constant Current Regulators in Electrical Lighting Vault. Upon award responsible for: material purchasing and procurement, submittals, contract document review for conformance, completeness, and accuracy, quality control checklists, cost and resource loaded schedule information. During the construction phase, supervision of safety, quality, labor, materials and equipment. Responsible for the supervision of 108,000 lf of Conduit, 223,000 lf of 5KV cable installation, Electrical Vault modifications consisting of: 6-480v Constant Current Regulators, individual MultiTrac Meggering units, and Airfield Lighting Computer modifications, 400 fixtures, and 12 Manholes.

Electrical Contract Value: \$3,061,000.00

From: 01/00

To: 06/00

Contractor Who Pulled Permit: Hypower Inc.

Phone #: 407-323-0583

Contact Person: Scott Cole

Job Location: Orlando/Sanford International, Airport

General Contractor's Name: Hypower Inc.

Job Address: Orlando/Sanford International, Airport Design Build 16/34 ILS

Detailed description of work performed at site:

Installation of Category 2 Nav aids for one end of existing Runway in Sanford, Florida. Aided during the estimation of the project. Upon award responsible for: material purchasing and procurement, submittals, contract document review for conformance, completeness, and accuracy, and quality control checklists. During the construction phase, supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of 1- Precision Approach Path Indicator, 1-Glide Slope building and antenna, 1- Medium Intensity Approach Lighting Sequenced Flasher building and tower consisting of: 2-OUC primary transformer locations, 1-200 Amp 3 Phase, 4-Wire services, 1-100 Amp 1 Phase, 3-Wire services, 30,000 lf of 5000V cabling and terminations, and communications cabling from Electrical Vault.  
Electrical Contract Value: \$1,435,000.00

From: 01/00

To: 06/00

Contractor Who Pulled Permit: Hypower Inc.

Phone #: 941-647-5671

Contact Person: Jim Moulten

Job Location: Polk County Expressway

General Contractor's Name: Hubbard Construction

Job Address: Polk County Expressway Section 4

Detailed description of work performed at site:

Installation of approximately 3 miles of new roadway and multiple intersections for the Polk County Expressway. During the construction phase, supervision of safety, quality, labor, materials and equipment. Responsible for the supervision of: 5-1 Phase 3 Wire services, 30,000 lf of conduit, 90,000 lf of 480V cabling and terminations, 120 street light poles, 8 cantilever signs, 4 overhead signs, and 4 Traffic Signal Intersections, and communications cabling.  
Electrical Contract Value: \$2,282,000.00

From: 08/97

To: 12/99

Contractor Who Pulled Permit: No permit pulled. Orlando –Orange County performed self inspection.

Phone #: 407-647-7275

Contact Person: Brad Dennard

Job Location: Orlando-Orange County Expressway

General Contractor's Name: Hypower Inc.

Job Address: Orlando-Orange County Expressway on the Greenway (417), Beeline (528), and East-West (408) Expressways within the limits of Orange County.

Detailed description of work performed at site:

Design Build of approximately 160 miles of new Fiber Optic Cabling along both sides of the Expressways. During the design phase, responsible for overview of multiple Cadd designers for 6 phases of electrical and civil design, and completion of specifications for construction. Post design phase, responsible for: material purchasing and procurement, submittals, contract document review for conformance, completeness, and accuracy, and quality control plan and checklists. During the construction phase, supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of approximately 852,000 lf of Fiber Optic cable, 5,000,000 lf of inner duct, 52-1 phase 240V 3 wire additions, 6-3 Phase 480V 4 wire additions and computer equipment installations, 250 manholes, and 50,000 lf of Directional Drilling. Electrical Contract Value: \$15,940,000.00

From: 02/97

To: 08/97

Contractor Who Pulled Permit: No permit pulled. TX-DOT performed self inspection.

Phone #: 210-731-5247

Contact Person: Pat Irwin

Job Location: San Antonio, Texas

General Contractor's Name: Hypower Inc.

Job Address: Intelligent Transportation System on IH 10 in San Antonio, Texas.

Detailed description of work performed at site:

Construction of approximately 13 miles of new Fiber Optic Cable along Highway I 10. Upon award, responsible for project management, project initiation, accounting budgets, resource loaded schedule, material purchasing and procurement, submittals, contract document review for conformance, completeness, and accuracy. Work included approximately, 36-Variable Message Signs, 28-Communication Cabinets, 84-Controller Cabinets, 11-Fiber Hubs, 165-Lane Control Heads, 12-CCTV Cameras, 65, 000 lf of fiber optic cable, 120-1 Phase service centers and integration of system components into the TransGuide facility.

Electrical Contract Value: \$11,437,000.00

From: 04/96

To: 02/97

Contractor Who Pulled Permit: No permit pulled. Dallas-Fort Worth International Airport performed self inspection.

Phone #: 972-574-9614

Contact Person: Milton Jones

Job Location: Dallas-Fort Worth International Airport, Dallas, Texas

General Contractor's Name: Granite Construction.

Job Address: Dallas-Fort Worth International Airport, Runway 16/34

Detailed description of work performed at site:

Complete installation of new Runway and parallel Taxiway including Lighting Vault and Communications to airport Tower. Upon award responsible for: contract document review for conformance, completeness, and accuracy. During the construction phase, responsible for the supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of approximately, 680,000 lf of conduit, 635,000 lf of 5000V cable, 2400 light fixtures, 90 manholes, and 14,000 lf of Fiber Optic cable, Airfield Lighting Computer System modifications, Airfield Lighting Vault: consisting of 32-480vConstant Current Regulators up to 30 KW, 1-1000 KW Standby Generator and ATS, and 1-1600A 480V 3 Phase, 4-Wire Service, 1-Approach Lighting Sequenced Flasher building and tower consisting of: 1-400 Amp 3 Phase, 4-Wire services, 30,000 lf of 5000V cabling and terminations, and communications cabling from Airfield Tower.

Electrical Contract Value: \$7,539,000.00

From: 01/95

To: 01/96

Contractor Who Pulled Permit: No permit pulled. Louisville International Airport performed self inspection.

Phone #: 502-368-6524

Contact Person: Doug Faulkenburg

Job Location: Louisville International Airport, Louisville, Kentucky

General Contractor's Name: Hypower Inc.

Job Address: Louisville International Airport, Runway 17/35

Detailed description of work performed at site:

Complete electrical installation of new Runway and parallel Taxiway including Lighting Vault and Communications to airport Tower. Upon award responsible for: contract document review for conformance, completeness, and accuracy. During the construction phase, responsible for the supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of approximately, 100,000 lf of conduit, 700,000 lf of 5000V cable, 2400 light fixtures, 40 manholes, and 1,000 lf of Fiber Optic cable, Airfield Lighting Computer System, Airfield Lighting Vault: consisting of 48-480vConstant Current Regulators up to 30 KW, 3-200 Amp 3 Phase, 4-Wire distribution panels. This project also included an Owner owned and operated 13.2kv primary power feed to 6 Navaid locations. Responsible for the supervision

of 1-primary switch, 8-Load Break Elbow Junction cabinets, 75,000 lf of 15,000V cable, 2-400 Amp 3 Phase, 4-Wire services, 4-100 Amp 1 Phase, 3-Wire services  
Electrical Contract Value: \$3,500,000.00

From: 01/95

To: 01/96

Contractor Who Pulled Permit: No permit pulled. McCarran International Airport performed self inspection.

Phone #: 702-261-3525

Contact Person: Jim Cowger

Job Location: McCarran International Airport, Las Vegas, Nevada

General Contractor's Name: Hypower Inc.

Job Address: Louisville International Airport, Runway 7/29

Detailed description of work performed at site:

Retrofit electrical installation of existing Runway and multiple Taxiways including 2-Lighting Vault, Communications to airport Tower, Medium Intensity Approach Lighting building and towers, and Precision Approach path Indicator system. Upon award responsible for: contract document review for conformance, completeness, and accuracy. During the construction phase, responsible for the supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of approximately, 60,000 lf of conduit, 550,000 lf of 5000V cable, 1000 light fixtures, 20 manholes, and 5,000 lf of Communication cable, Airfield Lighting Computer System, Airfield Lighting Vault: consisting of addition of 12-480vConstant Current Regulators up to 30 KW, 2-200 Amp 3 Phase, 4-Wire distribution panels.

Electrical Contract Value: \$2,417,000.00

From: 03/93

To: 08/93

Contractor Who Pulled Permit: No permit pulled. Denver International Airport performed self inspection.

Phone #: 305-573-8255

Contact Person: Greg Mundy

Job Location: Denver International Airport, Denver, Colorado

General Contractor's Name: Kasler Corporation

Job Address: Denver International Airport, Cargo Apron

Detailed description of work performed at site:

Responsible for: contract document review for conformance, completeness, and accuracy. During the construction phase, responsible for the supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of approximately, 28,000 lf of conduit, 120,000 lf of 5000V cable, 300 light fixtures, and 8 manholes.

Electrical Contract Value: \$1,294,000.00

From: 01/92

To: 08/93

Contractor Who Pulled Permit: No permit pulled. Denver International Airport performed self inspection.

Phone #: 305-573-8255

Contact Person: Greg Mundy

Job Location: Denver International Airport, Denver, Colorado

General Contractor's Name: Ball, Ball, and Broasmer Inc.

Job Address: Denver International Airport, Third Runway Project

Detailed description of work performed at site:

Complete electrical installation of new Runway and parallel Taxiway. During the construction phase, responsible for the supervision of safety, quality, labor, materials and equipment. Responsible for the direct supervision of approximately, 800,000 lf of conduit, 1,000,000 lf of 5000V cable, 3100 light fixtures, 70 manholes.

Electrical Contract Value: \$3,441,000.00