





CORPORATE CERTIFICATIONS

SBA Certified 8(A) Program Participant
SBA Certified Small Disadvantaged Business
FDOT Disadvantaged Business Enterprise (DBE)

3100 University Blvd. S, Ste 205 Jacksonville, FL 32216 Ph: (904) 224-3224 Ext 210 Fax: (904) 562-3339



U.S. SMALL BUSINESS ADMINISTRATION

WASHINGTON, D.C. 20416

February 27, 2018

Paternel Partick Mileon, President PP91 Enterprises Incorporated 3101 University Blvd., Suite 205 Jacksonville, FL 32216

Dear Mr. Mileon:

Congratulations! Your firm has been certified as a Participant in the U.S. Small Business Administration's (SBA) 8(a) Business Development Program. Your nine (9) year program term begins on the date of this letter.

During participation in the 8(a) BD Program, you will receive business development assistance from an assigned Business Development Specialist in the North Florida District Office located at 7825 Baymeadows Way, Suite 100B, Jacksonville, FL 32256. The phone number is (904) 443-1900. We are sending a copy of this certification letter to the SBA North Florida District Office. That office will contact you to schedule an orientation session. This could take up to 4-6 weeks. In the meantime, there are steps you should take to start your participation in the program.

Next Steps

- Read and Sign Participation Agreement: SBA requires the 8(a) participant's President or Chief Executive Officer sign a Participation Agreement showing he or she understands the conditions of 8(a) BD program participation. Please find the Agreement attached to the approval email associated with this letter. Please read the Agreement carefully, sign and date it, and make a copy. Return one copy to the SBA North Florida District Office at the address shown in the second paragraph above. The second copy is for your records.
- Develop Your Business Plan: We encourage you to start developing your business plan. Current 8(a) BD program regulations require a firm, once certified, to promptly submit a business plan which must be approved by the SBA before the firm is eligible to receive 8(a) benefits; including 8(a) contracts. Once approved, the business plan will be reviewed annually and may be modified as needed. We offer an optional format for business plans. To consider the optional 8(a) Business Plan Form 1010C, please go to: https://www.sba.gov/sites/default/files/SBA%201010C.pdf.
- Develop Your Strategy for Winning Contracts in Year 1: Though your firm's approved North American Industry Classification System (NAICS) Code is 541512, your firm may be awarded contracts under other NAICS Codes, as long as your firm is qualified to perform the required service or task. In this regard, please note that contracts awarded under 8(a) Business Development Program authority generally result from the self-marketing efforts of participating firms. You must build relationships with potential federal customers, pursue federal prime contractors for subcontracts, and aggressively pursue prime contract opportunities to grow your business. Successful 8(a) firms regularly respond to competitive small business contracting opportunities posted on www.FBO.gov. Establish a goal and vision for winning at least two (2) competitive contracts during your first year.

I am excited about your future, and I welcome you as an 8(a) Business Development Program participant. Wishing you much success!

Sincerely,

Ajoy K. Sinha

Acting Associate Administrator
Office of Business Development

goy K. Simha





PP91 Enterprises Mission Statement

To provide an unwavering commitment to our clients and Customers through exceptional Service, while holding ourselves to the utmost standards of professionalism and ethical integrity. To be the leading government contractor through excellence in service, safety and quality while fostering creativity, pioneering technology and maintaining our dedication to our values, social responsibility and our people.



Construction, Electrical and IT Solutions Contractor

Company Quick Glance

General Overview:

PP91 ENTERPRISES INCORPORATED is a S-class Corporation, Incorporated in the State of Florida in July 2009. The Company is SBA Certified 8(A) Program Participant and SBA Certified Small Disadvantaged Business.

PP91 Enterprises Inc. has consistently and continuously provided the highest quality information technology, web design, application design, General and Civil Construction Services, Quality Control Management, and Professional Services since 2000. Our in-house IT Technician, Electrical Risk Management, Construction and Engineering Team collectively represents 30 plus years industry experience and specializes in successfully delivering information Technology, Management and Professional Solutions to our local clients. Our successful track record is built upon a combination of diligence, flexibility, and process; all of which provides a thorough understanding our clients' needs.

Facility Support Core Strengths

- (541512) Computer Systems Design Services
- (236220) Commercial & Institutional Construction Services (423330) Roofing, Siding & Insulation
- (237130) Power & Communication Line & Related Structures
- (541310) Architectural Services (237990) Other Heavy and Civil Engineering Construction
- (238110) Poured Concrete Foundation and Structure Contractors (541620) Flooring Contractors
- (238210) Electrical Contractors & Other Wiring Installation Contractors
- (238910) Site Preparation Contractors (541620) Environmental Consulting Services

Firm Facts: Bonding Capacity:

SBA Certified 8(a) #: 308663; *Expired:* 2/27/2027 \$7M plus Single

SBA Certified Small Disadvantaged Business \$15M plus Aggregate

Minority Owned Small Disadvantaged - FDOT Disadvantaged Business Enterprise (DBE)

Business Cage Code: 5P4J2

Dun and Bradstreet: 831770040

Strategic Partnering and Teaming bonding capabilities provide us with the ability to engage in projects requiring bonding in excess of \$25 million.

Office Locations:

South East Region 3100 University Blvd S, Ste. 205 Jacksonville, FL 32216 (904) 224-3224 Ext 210 (904) 562-3339 Fax

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Corporate Management

Having the right Management and Professional team in place is a key to our success. PP91 Enterprises Inc. starts the process before we approach the client. Our professional team studies the client to see how and what can be done to help the client save money and time in all their projects. Our IT, Electrical, Construction, Management Professional and Engineering team meets daily to anticipate our clients' needs and works to ensure we provide the highest and most professional services. We strive to bring the best value to our clients from offering our solution in the procurement phase, to value Engineering during the entire contract duration, to streamlining the closeout phase. Our commitment to Customer Service and Satisfaction, Quality Workmanship, and Exceptional performance has been the basis of our reputation and what we strive for.

Our key personnel consist of the CEO who serve as President along with the Construction Operation Manager (COM), Project Manager (PM) and Quality Control Managers (QCM). Additionally, the Contract Administrator and Accountant are considered key personnel and are critical to the overall daily successful operations of the company.

The President and the Management Team of PP91 have a combined 30 plus years of Information Technology, Project Management and Engineering experiences with nearly 20 of those years directly related to government Contracting. The President has worked in the leading role of the company since incorporated in 2009. He currently assumes the role of growing the business by overseeing functions such as enhancing field productivity, safety compliance, meeting with customers, approving of Value estimates, performing signatory functions, setting the mission and goals of company and ensuring the best products are provided in the most Value-effective manner. Also Mr. Mileon involves in the daily oversight of Human Resources, administrative, technology and finance. It also includes the development and implementation of policies and procedures for the company.

Finally, the President helps with the planning and development of the firm's goals and objectives and any realignment that might be periodically required.

PP91 has built an organizational structure comprised of a very stable base (executive, administrative, and project oversight staff as well as a broad resource pool of skilled tradesmen, laborers, vendors and subcontractors. This structure allows the Company to manage and accommodate a work environment that allows for a rapid start up and multi-task order execution. Furthermore, PP91 is able to self- perform much of its own work with its in-house skilled Technicians.

The PP91 leadership team members are all 100% USACE CQM-C and OSHA Certified, and they have all had formal Project Management and/or CPM training. They have proven their ability to oversee complex projects, driving them to completion on time and within budget assuring best value for the customer. All key personnel are well Skills in MS Office, Adobe PDF, and possess some RS Means/e4Click just to name a few.

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Past Performance

Project: Bravo Substations Transformer Sec Client: NAVFAC SE-PWD Mayport, FLORIDA

Value: \$165,780.00

Completed: August 2019

Brief Scope: This Project was intended to improve the secondary capacity on each 3750 KVA transformer on Bravo Wharf by increasing the number of conductors runs from the transformers to the associated switchgear. Clean existing conduits of debris and any foreign material to allow for installation of new conductor cables. For conduit sizes 3 inches and larger, draw a flexible testing mandrel approximately 12 inches long with a diameter less than the inside diameter of the conduit through the conduit. After which, draw a stiff bristle brush through until conduit is clear of particles of earth, sand and gravel. We also provide and install four total sets, per transformer, of 3-phase 500kcmil, 600V rated, XHHW cabling and #2 XHHW grounding cable from the secondary side of each transformer to the existing associated switchgear. Use the four existing spare concrete encased cable ducts, per transformer, for conductor runs. We provide all labor, material, equipment, and other incidental work required to complete this project

Project: Replace Building 1 Generator

Client: NAVFAC SE-PWD Mayport, FLORIDA

Value: \$745,592.00

Completed: September 2019

Brief Scope: This is a construction project intended to replace a dental air compressor at building 2104, and provide the following at building 1: Remove two underground fuel tanks with all attached components, remove existing generator system, provide a new 300 KW generator with belly fuel tank, 600 AMP transfer switch to service the whole building, labeling of the electrical systems for the whole building. We provide all labor, material, equipment, and other incidental work required to complete this project

Project: Replace Gas Filled Electric Switches Client: NAVFAC SE-PWD Mayport, FLORIDA

Value: \$484,607.80 Completed: May 2019

Brief Scope: This project is intended to replace the existing SF-6 gas switches with new vacuum-type switches of similar attributes. Old switches disposed of at the on-base recycling facility. Remaining gas shall be captured and disposed in accordance with environmental regulations. We provide all labor, material, equipment, and other incidental work required to complete this project

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Project: B1966 Lightning Protection

Client: NAVFAC SE-PWD Mayport, FLORIDA

Value: \$590,918.10

Completed: August 2019

Brief Scope: This project intended to provide lightning protection and generator power to buildings 1966, and main gate equipment. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW)





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Project: B338 Boiler replacement

Client: NAVFAC SE-PWD Mayport, FLORIDA

Value: \$174,008.00 Completed: July 2019

Brief Scope: This project intended to replace the existing #1 boiler at Bldg. 338 and all corresponding gauges, piping, valves and control. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW)





Construction, Electrical and IT Solutions Contractor

Project: Install Generator at Building 1554 Client: NAVFAC SE-PWD Mayport, FLORIDA

Value: \$436,358.92 Completed: June 2019

Brief Scope: This project intended to provide generator back up electrical power in support of NMCI micro server farm mission at B-1554. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW). We coordinate all installation with Contracting Officer to allow for proper shut down and power up of Government systems. This Project is a 4 Phase Project: Phase 1 Temporary power, Phase 2 Generator, Phase 3 Existing lighting for the computer room and Phase 4 Three-month Inspection and testing.







Project: Repave Hot Refueling Areas Client: NAVFAC SE-NAS JAX, FLORIDA

Value: \$1,263,724.00

Completed: January 2019

Brief Scope: This project intended to Repave Hot Refueling Area located at NAS Jacksonville, FL. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW). This Project was a 3 CLIN projects. Place FAA approved low profile barricades around worksite, saw cut, excavate and remove from site enough material to drill into the existing concrete for placement dowel rods and concrete forms for the sleeper slab, remove the abandoned electrical vault that is located on the perimeter of the west side of the work area boundaries. backfill where the electrical vault was removed with appropriate fill and compact the fill in 6" rises, drill install the dowel rods in the dowel rods as per the provided drawings and place forms for the sleeper slab. Placed the 650 PSI flexural mix concrete for the new sleeper slab and finished appropriately. We were required to mill 3" of the existing wear coat from the area outlined as outlined in the limits of work drawing "CLIN 1" and remove from site. Swept the miller area to pick up any remaining debris from the milling operation. Applied "Tack Coat" to areas that have been milled. Place and finish new ACC (asphalt) new ACC that meet the requirements laid out in "Volume 3 – Pavement Technical Specifications, Division 32 Section 32 12 15.13". Saw cut all areas where the new ACC and the existing PCC join. Installed a PCC to ACC Joint as detailed in provided drawing C503. We placed new striping in the same locations where the pavement milling took place; this striping met the FAA Southern Region Airport Division "A Quick Reference to Airfield Standards" dated November 2015. We returned to previous condition any landscaping that was damaged during the completion of the project. This Project Completed on time, on Budget and Accident free.







Project: Airfield Concrete Apron Repairs Client: NAVFAC SE-NAS JAX, FLORIDA

Value: \$3,974,964.00 Completed: April 2020

Brief Scope: This project intended to repair the concrete apron and ramp adjacent to H511; VP-30; H1000; B118 and HELO-FRC Seawall located on the airfield at NAS Jacksonville, FL. We Provide low profile barricades with steady red lights attached in all work areas. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW). We are required to provide all necessary permitting and equipment, and labor to remove 350 existing reinforced concrete slabs EACH a 13' x 15' concrete section (of varying depths) of pavement and placement of new 13' x 15' x 15" sections of concrete pavement, including stabilization as / if required. Work to include installation of dowels into the adjacent slabs, re-painting of any pavement marking, and testing of concrete. All work performed in accordance with UFC 3-270-04. We are required to demolish of existing slabs, sub-grade preparation, pour back of the 650 flex mix design or appropriate concrete mix, sealing of affected joints, and re-marking the affected area as required. Performed Temporary re-striping and match existing types of striping, edge striping, and arrows. Removed the temporary striping and Permanent striping painted following a 28-day curing time to achieve the final end state of permanent stripping. Cleaned of debris daily to eliminate Foreign Object Damage (FOD) to aircraft. Removed concrete and debris contained and removed from the station. Remove and replace all joint caulking affected by any airfield pavement repair / replacement. Remove affected caulking adjacent to the pavements slabs being repaired, prepare and clean the joint for receipt of new sealant, install new backing rod of correct size as appropriate, and install new Dow Corning Self Leveling 890 joint sealant per manufactures. removed backing rod, joint sealant, and debris contained and removed from the station.









Construction, Electrical and IT Solutions Contractor

Project: Wash Rack Concrete Slab Replacement and Repair Spalled Concrete

Client: NAVFAC SE-NAS JAX, FLORIDA

Value: \$731,646.00

Completed: February 2020

Brief Scope: This Construction project intended to replace 35 existing reinforced concrete slabs EACH 13' x 15' concrete section (of varying depths) of pavement Slab and placement of new 13' x 15' x 15" sections of concrete pavement, including stabilization. Work included installation of dowels into the adjacent slabs, repainting of the pavement marking, and testing of concrete on base. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW).











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Project: CIRCUIT 4 AND 5 CABLE REPLACEMENT Client: NAVAL STATION MAYPORT, FLORIDA

Value: \$1,995,946.00

Completed: November 2019

Brief Scope: This Electrical Construction project intended to replace Circuit 4 conductors from the Main Substation to Switch (SW) #63 and Circuit 5 conductors from the Main Substation to SW #100. It is also the intent of this project to replace all of the cable racks in the manholes during the performance of this project. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW).













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Project: REMOTE TOWER POWER COPPER FIBER OPTIC CABLE

Client: HOMESTEAD ARB (HST), FLORIDA

Value: \$163,436.01

Completed: March 2020

Brief Scope: This Construction project intended to furnish, install, certify and test (EFI&T) new critical and non-critical power supplies, copper and fiber optic cables from Air Traffic Control (ATC) Tower (ATCT) to Remote Tower (RT) Shelter at Homestead ARB (HST), FL in support of the RT Early Operational Assessment (EOA) Project. The RT EOA project is a research and development (R&D) project to assess an emerging Air Traffic Control and Landing Systems (ATCALS) technology. It is also the intent of this project to run all cables using existing underground Manholes (MH) during the performance of this project. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product including Draining all Manholes not specifically stated elsewhere in the Statement of Objectives (SOO).



















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Project: Replace Chillers and Air Handlers, Multi

Client: HOMESTEAD AFB, FLORIDA

Value: \$473,767.23

Completed: November 2021

Brief Scope: This Construction project intended to Demo and Replace 5-6-ton air handler unit and condensing Unit, 40-ton air handler unit and condensing unit, and Replace air-cooled chiller with a new high efficiency air-cooled chiller Unit. Demo refrigerant piping, condensate drainpipe, air handler unit drain pan and all air handler unit piping supports. Install new high efficiency DX Floor Package system, same capacity. Install new drain line; terminate drain line in the existing french drain. Installed New metal supply and return ductwork. Demo existing outside air louver, outside air duct and motorized damper. Balance outside air intake on the new floor package unit. Install new volume damper. Replace VFD for the air handler units with variable airflow. Replace existing smoke detectors or install new smoke detectors. Demo and Install new chilled-water storage tank, Replace chilled-water valves, relief valves, pressure gates and thermometers, Install new shutoff valves and 3" Victaulic end flange connection and Provide three-phase monitors, Provide piping system identification labels, indicating contents and flow direction. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product per Statement of Work (SOW).

















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Construction, Electrical and IT Solutions Contractor

Project: Top Dawg Tavern Tenant Renovation

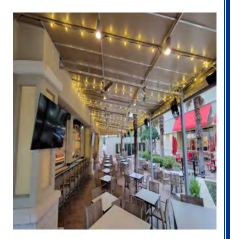
Client: JACKSONVILLE, FLORIDA

Value: SubContractor Completed: March 2022

Brief Scope: This Construction project intended to renovate of existing restaurant space to accommodate the new Top Dawg Tavern restaurant requirements. The work performed is as follows, but not limited to: Finish demolition of interior walls and haul off all construction debris from property; Level floors; Saw cut, demo, and replace concrete chases for restroom and bar area. Interior electrical rough, Frame interior wall partitions, soffit and blocking per plan New restroom sanitary plumbing; Restroom water lines; Bar area sanitary plumbing and hot/cold water lines. Bar area framing and build out; Install 2 new store front doors; Garage door installation; Interior drywall and finishing; Install ceiling grid in Kid's area; Replace ceiling tile in kitchen area; Bar Area casework and counter-top installation; Install interior lighting. Install exterior lighting. Install interior and exterior ceiling fans. Install flooring. Provide and install new spiral duct per plan. Turn up 23 sprinkler heads in main restaurant area; Interior painting; Cleanup and haul off all construction material and debris. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product per Statement of Work (SOW).













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Project: REPLACE GAS-FILLED ELECTRIC SWITCHES

Client: NAVFAC SE-PWD Mayport, FLORIDA

Value: \$306,856.06

Completed: October 2019

Brief Scope: This Construction project intended to replace SF-6, Gas-Filled, Electric Switches 2, 26, & 44 with new vacuum-type switches. It is also the intent of this project to replace load side conductors on Vacuum Circuit Breaker's (VCB) 1 & 2 and bypass pole-mounted metering equipment on Circuit 2 in the main substation. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW)

Project: Replace Damaged Wooden Intercept Pole Client: NAVFAC SE-PWD Mayport, FLORIDA

Value: \$61,561.45

Completed: September 2019

Brief Scope: This project intended to replace utility pole #201 on base. We provide all labor, material, equipment, and other incidental work required to complete this project. Other incidental work required includes any and all items necessary to ensure a complete, usable and maintainable final product including the demolition work not specifically stated elsewhere in the Statement of Work (SOW). This project is intended to replace the existing wooden utility pole with a new concrete pole. Removed existing pole in its entirety, and disposed of at a lined landfill facility. Installed concrete pole, in hole vacated in the demolition work of the project, to intercept Circuits 1 and 2 to maintain service entrance into the enlisted housing area of base.

PP91 Enterprises, Inc. dedicated to yielding measurable savings within your budget with best practices proven to deliver. Our unwavering customer satisfaction starts with our commitment to "safety first" and continues with efficiency, competent workmanship and timely performance. Our goal is to DELIGHT the Customer and make it easy for you to do Business with PP91 Enterprises, Inc. and its Team Partners.

We would love to be your contractor of choice. Please consider placing your Project needs as an 8(A) Set-aside with PP91 Enterprises, Inc. Our Team is equipped with the financial security and work competency to serve you.

Please, don't hesitate to contact us via Phone, Email or Visit our Website. Patrick Mileon (904) 233-7256 or (904) 224-3222 Extension 210 patrick@pp91inc.com - www.pp91inc.com

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