On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu driven database system. The INTERNET address for GSA Advantage! is: http://www.gsaadvantage.gov

P2S Inc.
5000 East Spring Street, Suite 800
Long Beach, CA 90815
T: 562.497.2999
F: 562.497.2990
E: jesse.urquidi@p2sinc.com
Our Mission

Our mission is to design a better future, every day. We inspire staff to design sustainable solutions for our clients. We give back to the communities we live and work in. We embrace collaboration and innovation as the dual pillars that sustain everything we do. And we’re always imagining what comes next.
Since 1991, P2S has brought innovative and sustainable engineering solutions to our clients. From mechanical and electrical design to plumbing and technology services, we take a holistic, performance-based approach to every single project we undertake. That means we don’t just find a solution that works – we find a solution that works for each individual client. What sets us apart:

We have experts in nearly every industry. From healthcare and higher education to aerospace and port design, our team of 200+ engineers and technical staff are able to find the smartest design for even the most challenging engineering problems. What’s more, our diverse team has worked with almost every kind of structure, including hospitals, university campuses, cleanroom laboratory environments, central plants, ports and marine structures, and more.

We’re more than engineers. We perform campus utility master plans, technology infrastructure design, feasibility studies, energy audits, and even commissioning reports for new or existing buildings. We know how campuses run, and how to make them run better. And because our commissioning services division works so closely with our engineering team, we do more than help you find inefficiencies within your buildings – we can help you fix them.

Sustainable design is at the heart of our company. Think green, build strong: it’s the P2S philosophy. We believe that optimizing efficiencies and saving money go hand-in-hand with preserving the environment. We create systems that use renewable power sources, minimize the use of natural resources, and offer reduced operation costs. Our team can also provide life-cycle studies to illustrate the long-term savings of your chosen design.

We focus on partnership - not packaged solutions. We approach every project with your client’s long-term success in mind. That means we consider things like your specific budget and internal facility maintenance capabilities before making design recommendations, and we suggest only the innovations and energy savings that make the most sense for you.

Our work gets noticed. We’ve recently been named as one of the Top 40 Electrical Design Firms by Electrical Construction & Maintenance (EC&M), a Top 30 Engineering Firm by Building Design+Construction (BD+C), and we’re nationally ranked as one of the MEP Engineering Giants in North America by Consulting-Specifying Engineer (CSE). We have even been voted one of the Best Places to Work in Los Angeles – ten times running – by the Los Angeles Business Journal and a 2018 Best Places to Work in the US by Glassdoor.com.

225 Total Employees
56 Professional Engineers
95 Mechanical Staff
55 Electrical Staff
11 Technology Staff
43 LEED Accredited

Long Beach (Main Office)
5000 E. Spring Street
Suite 800
Long Beach, CA 90815
T: 562.497.2999
F: 562.497.2990

San Diego
9665 Chesapeake Drive
Suite 230
San Diego, CA 92123
T: 619.618.2347
F: 619.330.0668

San Jose
97 S 2nd Street
Suite 100
San Jose, CA 95113
T: 669.268.1007

Los Angeles
5757 W Century Blvd.
Suite 22M
Los Angeles, CA 90045
T: 310.348.2922
Introduction to P2S Commissioning

**Experienced commissioning agents.** Our team of certified Cx Agents have performed 80+ commissioning projects in nearly every industry. Our agents can help you determine the right kind of Cx service to fit your needs, whether you’re trying to make sure your new building operates effectively, or simply ensuring that updates and upgrades were performed correctly on an existing structure.

**Our Cx brings real savings.** As a full-service engineering firm, we can turn your energy-saving goals into reality by analyzing your current energy use, making recommendations for energy savings, and putting those changes into place. We offer responsive, organized, efficient and thorough management of projects in our quest to delivering to you a facility that works.

**We're more than commissioning agents.** Our team is backed by 200+ qualified engineers, technicians and support staff to call on to facilitate the commissioning process. We know how systems work because we design them. In fact our co-founder is a member of the Mechanical Review Board of the California State University System, and our engineers are experts at LA Green Building Code and CA Title 24 Building Standards Code, encompassing the CA Energy Code (Part 6) and CALGreen (Part 11).

**We’re O&M specialists.** An efficient central plant is only as good as its operator. P2S can provide training, monitoring, standards guidelines, and other commissioning services to ensure that your central plant is maintained correctly and operates efficiently throughout its life cycle. This is especially true in cases where we’ve been involved with a central plant since inception.

**We design the controls that keep your plant running.** Efficient building controls and automation can save you hundreds of thousands of dollars per year in energy costs. But it takes an engineer with intense familiarity with the authorship of advanced sequences to reach those energy goals. At P2S, we frequently hold our own in-house training sessions dedicated to building controls in order to ensure that we provide those kinds of outcomes.

**We’re LEED experts.** As a firm, we’ve designed and managed documentation for more than 50 different LEED buildings, and our Cx Agents have commissioned over 20 more. Our background in both commissioning and design allows us to provide you with key insights on overall project cost, payback and the value they bring to your company long-term.

**We’re controls experts.** Efficient building controls and automation can save your terminal hundreds of thousands of dollars per year in energy costs. But it takes an engineer with intense familiarity with the authorship of advanced sequences to reach those energy goals. At P2S, we frequently hold our own in-house training sessions specifically dedicated to building controls in order to ensure that all of our engineers are able to provide those kinds of outcomes.

Many of our clients can attest to the advantages of P2S Cx since they work in close collaboration with our P2S technical team. A benefit from the P2S Cx team is their working experience with Federal clients, and they understand the necessary requirements for a successful project completion.
P2S can help you determine the right kind of Cx service to fit your needs, whether you’re trying to make sure a new project works correctly, or simply ensuring that updates and upgrades were performed correctly on an existing structure. We even work with utility providers on monitoring-based Cx for those clients hoping to achieve various utility rebates at their buildings. Our Cx services includes:

- LEED® Cx
- On-Going Cx
- Monitoring-Based Cx
- Building Enclosure Cx
- New Building Cx
- Renewable Energy Cx
- Whole Building Cx
- Security Cx
- Retro-Cx
- Mission Critical

**BENEFITS OF P2S**

While our Cx agents operate independently from our engineering group, they also work closely with our P2S technical team. In cases where P2S serves as the engineer on a project, we are able to check and test plans even more quickly, and in many cases get a correction or adjustment completed immediately. That’s a huge advantage when you need to move into a property.
INDUSTRY LEADERS

P2S does more than follow the latest engineering standards—our team is at the forefront of developing future standards for the industry. Our in-house incubator group frequently publishes white papers focusing on current industry issues. We’re also committed to playing meaningful roles in the following organizations.

» American Council of Engineering Companies (ACEC)
  Kevin Peterson is incoming Chair of ACEC’s Coalition of American Mechanical & Electrical Engineers

» American Energy Engineers (AEE)

» American Society of Healthcare Engineering (ASHE)

» American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)
  Kent Peterson is former president of ASHRAE and former chair of ASHRAE Standard 189.1

» American Society of Mechanical Engineers (ASME)

» American Society of Plumbing Engineers (ASPE)

» Building Industry Consulting Services International (BICSI)

» Federal Green Building Advisory Council
  Kent Peterson is a current member of the Federal GBAC

» Illuminating Engineers Society (IES)

» Institute of Electrical & Electronic Engineers (IEEE)
  Kevin Peterson is former president of IEEE’s Industry Applications Society

» International Association of Electrical Inspectors (IAEI)

» U.S. Green Building Council (USGBC)

President and CEO Kevin Peterson is currently the working group chair for IEEE 80005, developing international standards for shore power applications. He serves in leadership positions for several local non-profits including the boards for Community Hospital of Long Beach, Memorial Medical Center Foundation, and the YMCA of Greater Long Beach.

Vice President and Chief Engineer Kent Peterson has guest-lectured around the globe. His technical papers on maximizing energy efficiency and minimizing environmental impact have appeared in top industry journals and news outlets around the world, including the New York Times. In 2014 and 2015, he worked with NIBS, DOE and NREL to develop a Common Definition for Zero Energy Buildings.
Scope of the Contract

Our GSA contract offers Government agencies a streamlined contracting process to obtain contractor support in a cost-effective manner. The scope of services includes:

SIN 541690E: Energy Consulting Services

Contractors shall provide expert advice, assistance, guidance or counseling on energy related projects or initiatives to assist agencies in adhering to energy legislation and policy such as EPACT 2005, Executive Orders 13423 and 13514.

SIN 541690: Integrated Logistics Support

Typical associated tasks include, but are not limited to ergonomic/human performance analysis, feasibility analysis, logistics planning, requirements determination, policy standards/procedures development, conducting research studies, long-term reliability and maintainability, training, consulting, conduct acceptance, functional and post acceptance testing, testing, integration of the payload for flight Customer Agency, support provided during launch, orbital maneuvering and satellite separation from the spacecraft.

Example: The full range of life cycle logistics support for the navigation satellite will be identified and designed in this stage including training, operation and maintenance requirements, and replacement procedures.

NOTE: Services under this SIN cannot include architect-engineer services as defined in the Brooks Act and FAR Part 2 or construction services as defined in the Federal Acquisition Regulation Part 36 and Part 2.
SIN OLM: Order-Level Materials (OLMs)

Order-Level Materials (OLMs) are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Federal Supply Schedule (FSS) contract or FSS blanket purchase agreement (BPA). OLMs are not defined, priced, or awarded at the FSS contract level. They are unknown before a task or delivery order is placed against the FSS contract or FSS BPA. OLMs are only authorized for inclusion at the order level under a Time-and-Materials (T&M) or Labor-Hour (LH) Contract Line Item Number (CLIN) and are subject to a Not to Exceed (NTE) ceiling price. OLMs include direct materials, subcontracts for supplies and incidental services for which there is not a labor category specified in the FSS contract, other direct costs, and indirect costs. OLMs are purchased under the authority of the FSS Program and are not “open market items.”

Items awarded under ancillary supplies/services or other direct cost (ODC) SINs are not OLMs. These items are defined, priced, and awarded at the FSS contract level, whereas OLMs are unknown before an order is placed. Ancillary supplies/services and ODC SINs are for use under all order type CLINs (Fixed-Price (FP), T&M, and LH), whereas the Order-Level Materials SIN is only authorized for use under T&M and LH order CLINs.

The Order-Level Materials SIN is only authorized for use in direct support of another awarded SIN. Price analysis for OLMs is not conducted when awarding the FSS contract or FSS BPA; therefore, GSAR 538.270 and 538.271 do not apply to OLMs. OLMs are defined and priced at the ordering activity level in accordance with GSAR clause 552.238-82 Special Ordering Procedures for the Acquisition of Order-Level Materials. Prices for items provided under the Order-Level Materials SIN must be inclusive of the Industrial Funding Fee (IFF). The cumulative value of OLMs in an individual task or delivery order cannot exceed 33.33% of the total value of the order.
Advantages of Using a GSA Schedule Contract

Do you need a quick, convenient, and cost-effective way to order services from P2S? Our GSA Schedule contract provides an excellent solution. It offers the following advantages:

• Dramatic time savings. You can typically complete the task order initiation process (as specified in FAR 8.405) very quickly—often in a matter of weeks.

• Minimal administrative burden. When you place an order with P2S through our GSA Contract, the order will be considered to have been placed using “full and open competition.”
  » You are not required to synopsize the requirement ahead of time in FedBizOpps. You are typically required to synopsize the award of the task order only if it is funded by the American Recovery and Reinvestment Act.
  » GSA has already determined that prices offered by GSA contractors are “fair and reasonable”
  » All applicable federal procurement laws and regulations, including small business set-asides and other types of set-asides, already have been applied

• No dollar limits on task orders

• Flexibility. For example, you can set up a “Blanket Purchase Agreement” (BPA) with P2S, in the event that you do not know the precise amount or types of services that you would like to purchase. You can use the BPA as an ordering device in which all of your offices can participate, allowing them to place orders directly.

• Direct relationship with P2S
  » GSA will not get involved in your selection process
  » Your agency will not have to transfer funds to GSA and will not have to set up an interagency agreement
  » P2S will deliver services and invoices directly to your agency. GSA does not inject itself into the client/contractor relationship.
Prices

The following prices are “net” (prices shown include all applicable discounts and are inclusive of the Industrial Funding Fee).

GSA Hourly Rates (SINs 541690E, 541690E)

<table>
<thead>
<tr>
<th>P2S Labor Category</th>
<th>Hourly Rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>91-Principal Engineer</td>
<td>$215.01</td>
</tr>
<tr>
<td>64-Engineer Grade 04</td>
<td>$199.38</td>
</tr>
<tr>
<td>52-Design Engineer Grade 02</td>
<td>$123.14</td>
</tr>
<tr>
<td>51-Design Engineer Grade 01</td>
<td>$109.46</td>
</tr>
<tr>
<td>Commissioning Grade 03</td>
<td>$171.03</td>
</tr>
<tr>
<td>Commissioning Grade 02</td>
<td>$146.60</td>
</tr>
<tr>
<td>Commissioning Grade 01</td>
<td>$123.14</td>
</tr>
</tbody>
</table>

Volume Discount

There is a 1% volume discount off the GSA approved hourly rates for each individual task order that exceeds $275,000 in value. If a task order initially does not meet this threshold but subsequently is amended to bring its total value to an amount in excess of $275,000, P2S will apply the 1% volume discount as soon as administratively feasible thereafter, and no later than the first full month following the effective date of the amendment. P2S will not apply volume discounts retroactively and will not provide refunds.
Position Descriptions

91. Principal Engineer

Functional Responsibilities
Responsible for administering all phases of projects from proposal development through completion. Primary responsibility for budgeting, scheduling, planning, design, specifications and working drawings on a given project with authority to direct, control and monitor all activities. Performs tasks that include the following:

- Performs complex engineering, design and production of major projects applying advanced techniques
- Performs complex engineering, energy efficiency, energy auditing tasks, energy consulting, and economic calculations and modeling
- Manages large projects spanning multiple disciplines and involving other senior engineers and subconsultants
- Seals drawings
- Troubleshoots operating systems and resolves disputes, in areas such as designing energy audit programs, identifying and analyzing energy conservation measures
- Develops innovative solutions to complex problems
- Prepares detailed reports and specifications for large and high-profile projects
- Prepares proposals for large and high-profile projects
- Prepares construction and subconsultant estimates for large and high-profile projects
- Produces meeting reports and punch lists
- Presides at construction meetings and provides clarifications
- May assist in preparing proposals
- Reviews submittals
- Checks accuracy of completed work
- Makes major design decisions in conjunction with the client or review agencies
- Develops business with new and existing clients
- Provides direction and mentors less experienced engineers
- Assists designers and other engineers with time management
- Arranges and attends internal training sessions for P2S staff
- Attends professional meetings and participates in professional organizations
- Implements a continuing education plan
- Participates in business development
- Applies technical quality assurance and control on projects
- Other duties as assigned

Minimum Years of Experience
• 15 years of experience

Minimum Educational/Degree Requirements
• Bachelor’s Degree in Engineering

Training or Certification Requirements
• Registered Professional Engineer

Substitution Factors
• None
Position Descriptions

64. Engineer Grade 04

Functional Responsibilities
Responsible for administering all phases of projects from proposal development through completion. Primary responsibility for budgeting, scheduling, planning, design, specifications and working drawings on a given project with authority to direct, control and monitor all activities. Performs tasks that include the following:

• Performs complex engineering and design work, applying advanced techniques
• Performs complex engineering, energy auditing, energy efficiency, energy consulting tasks, and economic calculations and modeling
• Manages large projects spanning multiple disciplines and involving other senior engineers and subconsultants
• Seals drawings
• Troubleshoots operating systems and resolves disputes
• Develops innovative solutions to complex problems
• Prepares detailed reports and specifications for large and high-profile projects
• Prepares proposals for large and high-profile projects
• Prepares construction and subconsultant estimates for large and high-profile projects
• Produces meeting reports and punch lists
• Presides at construction meetings and provides clarifications
• Reviews submittals
• Develops business with new and existing clients
• Provides direction and mentors less experienced engineers
• Assists designers and other engineers with time management
• Arranges and attends internal training sessions for P2S staff
• Attends professional meetings and participates in professional organizations
• Implements a continuing education plan
• Other duties as assigned

Minimum Years of Experience
• 10 years of experience

Minimum Educational/Degree Requirements
• Bachelor’s Degree in Engineering

Training or Certification Requirements
• Registered Professional Engineer

Substitution Factors
• None
Position Descriptions

52. Design Engineer Grade 02

Functional Responsibilities
Independently prepares, plans and executes small to medium size projects as assigned by the Project Manager. Performs tasks that include the following:

• Performs conventional design, applying standard engineering technique
• Performs complex engineering and energy efficiency calculations
• Demonstrates consistent, effective management in areas of design, energy auditing, and analysis of energy efficiency improvement options
• Provides direction to Designers
• Prepares construction estimates and specifications for projects
• Prepares proposals, reviews submittals, and writes reports
• Assists with peer reviews of others’ projects
• Produces meeting reports and punch lists
• Presides at construction meetings when appropriate
• Develops business with existing clients
• Travels to job sites for observation, evaluation, and data collection
• Attends professional meetings
• Implements a continuing education plan
• Other duties as assigned

Minimum Years of Experience
• 1 year of experience

Minimum Educational/Degree Requirements
• Bachelor’s Degree in Engineering

Training or Certification Requirements
• None

Substitution Factors
• None
Position Descriptions

51. Design Engineer Grade 01

Functional Responsibilities
Entry level position involved in the application of engineering fundamentals to design of building HVAC, energy systems, plumbing, fire protection or electrical systems; learning to apply theoretical knowledge to practical application. Performs tasks that include the following:

- Performs routine engineering work, applying standard techniques
- Performs basic engineering calculations (e.g., in support of energy efficiency modeling)
- Demonstrates consistent, effective management in areas of design, energy auditing, and analysis of energy efficiency improvement options
- Prepares construction estimates and specifications for projects
- Prepares proposals, reviews submittals, and writes reports
-Produces meeting reports and punch lists
- Travels to job sites for observation, evaluation, and data collection
- Implements a continuing education program
- Other duties as assigned

Minimum Years of Experience

- 0 years of experience

Minimum Educational/Degree Requirements

- Bachelor’s Degree in Engineering

Training or Certification Requirements

- None

Substitution Factors

- None
Position Descriptions

Commissioning Agent Grade 03

Functional Responsibilities

To orchestrate and facilitate the commissioning process for large multi-disciplined projects. In addition, this position is responsible to ensure that equipment and systems are functioning at the energy efficiency levels for which they were designed. This entails scheduling site observations and tests at various times throughout the construction cycle. Performs tasks that include the following:

- Write building system commissioning plans, pre-functional and functional test procedures based upon P2S Inc., standards
- Oversee activities of Commissioning Technicians
- Assist LEED® professionals in preparing necessary documents for LEED certification
- Strong written and verbal communication skills
- Exceptional interpersonal skills
- Technical knowledge of MEP systems
- A strong controls background is highly desirable
- Attend meetings with the design and construction team to understand the project goals and schedule to ensure commissioning activities occur at appropriate times in the construction process
- Review equipment submittals and shop drawings for overall compliance with the design intent and functional testing plans
- Review final pre-functional test reports submitted by contractors. Assist the construction manager or owner’s agent in resolution of problems that would inhibit timely start-up of equipment and/or systems.
- Diagnose and resolve equipment and/or system problems. Coordinate contractor retesting of building systems until problems are resolved.
- Document performance shortfalls and recommend remedial measures that benefit owner and long-term maintenance
- Prepare various commissioning documents, including, but not limited to: Commissioning Plan; Commissioning Submittal Reviews; Commissioning Design Reviews; Commissioning Specifications; Commissioning Reports; Commissioning System Manuals
Position Descriptions

- Assist owner’s operation and maintenance staff to develop their understanding of building systems and design intent. Review operating modes, sequence of operations and specifics of equipment, operations, and maintenance.
- Preparation of final commissioning report
- Follow up with all parties involved to ensure all were satisfied with the service that P2S Inc., provided
- Perform commissioning progress reports and issue logs
- Perform commissioning site visits and reports
- Prepare final internal closeout report indicating what worked well and what needed improvement with the commissioning process

Minimum Years of Experience
- 10 years of experience

Minimum Educational/Degree Requirements
- Bachelor’s Degree

Training or Certification Requirements
- CxA (Certification of Commissioning Authority), and/or LEED AP

Substitution Factors
- None
Position Descriptions

Commissioning Agent Grade 02

Functional Responsibilities

To orchestrate and facilitate the commissioning process for large multi-disciplined projects. In addition, this position is responsible to ensure that equipment and systems are functioning at the energy efficiency levels for which they were designed. This entails scheduling site observations and tests at various times throughout the construction cycle. Performs tasks that include the following:

- Oversee activities of Commissioning Technicians
- Strong written and verbal communication skills
- Assist LEED® professionals in preparing necessary documents for LEED® certification
- Exceptional interpersonal skills
- Technical knowledge of MEP systems
- A strong controls background is highly desirable
- Review equipment submittals and shop drawings for overall compliance with the design intent and functional testing plans
- Review final pre-functional test reports submitted by contractors. Assist the construction manager or owner’s agent in resolution of problems that would inhibit timely start-up of equipment and/or systems.
- Diagnose and resolve equipment and/or system problems. Coordinate contractor retesting of building systems until problems are resolved.
- Document performance shortfalls and recommend remedial measures that benefit owner and long-term maintenance
- Prepare various commissioning documents, including, but not limited to: Commissioning Plan; Commissioning Submittal Reviews; Commissioning Design Reviews; Commissioning Specifications; Commissioning Reports; Commissioning System Manuals
- Assist owner’s operation and maintenance staff to develop their understanding of building systems and design intent. Review operating modes, sequence of operations and specifics of equipment, operations, and maintenance.
- Preparation of final commissioning report
- Follow up with all parties involved to ensure all were satisfied with the service that P2S Inc. provided
- Perform commissioning progress reports and issue logs
- Perform commissioning site visits and reports

Minimum Years of Experience

- 5 years of experience

Minimum Educational/Degree Requirements

- Bachelor’s Degree

Training or Certification Requirements

- CxA (Certification of Commissioning Authority), and/or LEED AP

Substitution Factors

- None
Position Descriptions

Commissioning Agent Grade 01

Functional Responsibilities
To orchestrate and facilitate the commissioning process for large multi-disciplined projects. In addition, this position is responsible to ensure that equipment and systems are functioning at the energy efficiency levels for which they were designed. This entails scheduling site observations and tests at various times throughout the construction cycle. Performs tasks that include the following:

- Strong written and verbal communication skills
- Assist LEED professionals in preparing necessary documents for LEED certification
- Exceptional interpersonal skills
- Technical knowledge of MEP systems
- Review equipment submittals and shop drawings for overall compliance with the design intent and functional testing plans
- Diagnose and resolve equipment and/or system problems. Coordinate contractor retesting of building systems until problems are resolved.
- Document performance shortfalls and recommend remedial measures that benefit owner and long-term maintenance
- Prepare various commissioning documents, including, but not limited to: Commissioning Plan; Commissioning Submittal Reviews; Commissioning Design Reviews; Commissioning Specifications; Commissioning Reports; Commissioning System Manuals
- Preparation of final commissioning report
- Follow up with all parties involved to ensure all were satisfied with the service that P2S Inc. provided
- Perform commissioning progress reports and issue logs
- Perform commissioning site visits and reports

Minimum Years of Experience
- 2 years of experience

Minimum Educational/Degree Requirements
- Associate Degree

Training or Certification Requirements
- Accredited Certificate program or trade school in relevant area

Substitution Factors
- None
Customer Information

1a. Awarded Special Item Numbers (SINs):

SIN 541690E: Energy Consulting Services
SIN 541690: Integrated Logistics Support
SIN OLM: Order-Level Materials

1b. Prices: See “Prices” section, above.

1c. Labor Category Descriptions: See “Position Descriptions” section, above.

2. Maximum Order: For SINs 541690 and 541690E: $1 million; for SIN OLM: $250,000. There is no limit on the size of any task order issued under a GSA Schedule contract. If the best value selection for an individual task order places the order over the amounts shown, P2S can decline the order.

3. Minimum Order: $100


5. Points of Production: Same as company address.

6. Discount from List Prices or Statement of Net Price: Government net prices (discounts already deducted). See “Prices” section, above.

7. Volume Discounts: See “Prices” section, above.

8. Prompt Payment Terms: Net 30. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Government Purchase Cards: Accepted up to the micro-purchase threshold. Not accepted over the threshold.

10. Foreign Items: None.

11a. Time of Delivery: As specified in task orders.

11b. Expedited Delivery: Contact P2S.

11c. Overnight and 2-day Delivery: Contact P2S. 11d. Urgent Requirements: Contact P2S.


13a. Ordering Address:
5000 East Spring St., Suite 800
Long Beach, CA 90815

13b. Ordering Procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), and a sample BPA are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment Address: Same as company address.


16. Terms and Conditions of Government Purchase Card Acceptance: Contact P2S.

17. Data Universal Number System (DUNS) Number: 62-486-9194

18. Notification Regarding Registration in System for Award Management (SAM) Database: Registered.
CONTACT INFORMATION

Contact
Jesse Urquidi, Project Development Director
562.497.2999, jesse.urquidi@p2sinc.com
www.p2sinc.com

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