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GMS Registrar is an accredited third-party Certifying Body (approved recognized assessor organization) for ISO, CMMI, Financial services, O-TTPS, ASME NQA-1, SOC, and other Cybersecurity standards.

Crestbest Quality Institute (CQI) an affiliate of GMS Registrar provides turn-key documentation, training, and development Services for Quality, Data Security, Cybersecurity and the various management standards including ISO, CMMI and NIST standards. CQI's goal is to prepare government contractors with complete readiness Review for different standards to qualify to submit proposals to win the contracts.

Following are our Service Components:

Documentation, Development and Training Services
Implementation and Readiness Review Support Services
Ongoing Monitoring
Appraisal RPO services

Our DevSecFinOps[™] Model Components (6 Bucket Structure)

ISO Track (ISO 9000, ISO 20000, ISO 27000, ISO 14000, ISO 45000, ISO 20243 and ISO 13485)

CMMI Track (CMMI Dev and CMMI SVC) Level 5 Rev :2

Financial Performance Improvement

Financial Performance Improvement are accredited under ISO 17065 include: EVMS, Approved Cost Estimating System, and various GSA Recognized DFARS

Emerging Technologies

Emerging Technologies (GSA Recognized set of Emerging Technologies) such as ASME NQA-1 with selected domains including Part 1 Requirements (1,3,4,7,11) & part II (subpart 2.7)

Advanced Quantum Computing, Artificial Intelligence, Automation Technology, Distributed Ledger Technology, Edge Computing, Immersive Technology, and Composite Process Group.mersive Technology, and Composite Process Group.

Service Organizations Performance Improvement Controls

Service Organizations Performance Improvement with Internal Controls include and approved by CPAs: SOC 1, SOC 2, SOC for Cybersecurity, SOC for Supply Chain, Hybrid SOC with ISO 27000, and Hybrid SOC with IPMDAR

Cybersecurity Standards

Cybersecurity Standards include a combination of Information Security Requirements for the internal environment within the Organization through ISO 27000 and the Cyber environment through NIST 800-171 and CMMC Standards to meet Government Regulations related to National Security for Supply Chain and other Agency-specific requirements.



Crestbest Quality Institute (CQI) provides turn-key documentation, training, and development services for Quality, Data Security, Cybersecurity and various management standards including ISO, CMMI and NIST standards. CQI's goal is to prepare government contractors with a complete readiness Review for different standards to qualify to submit proposals to win the contracts.

Following are our Service Components:

Documentation Development and Training Services
Implementation and Readiness Review Support Services
Ongoing Monitoring and Evaluation
Appraisal RPO services

Our DevSecFinOps™ Model Components

ISO Track

ISO 9000: Enterprise based Quality Management System (QMS)

ISO 20000: IT Service Management System (ITSM)

ISO 27000: Information Security Management System (ISMS)

ISO 14000: Environmental Management System (EMS)

ISO 45000: Occupational Health and Safety System (OHSS)

ISO 13485: Medical Device Manufacturing System

ISO 17065: Standard for certification of Processes, Products, and Services (Not Standards)

ISO 20243: Open Trusted Technology Provider™ Standard (O-TTPS)

CMMI Track

CMMI Dev; Rev 2: (Maturity Level 1 to 5) Project Development and Performance Improvement Model. CMMI SVC; Rev 2: (Maturity Level 1 to 5) Project Service Delivery and Performance Improvement Model.



Financial Performance Improvement

Financial Performance Improvement are certified under ISO 17065 include: EVMS, Approved Cost Estimating System, and various GSA Recognized DFARS

Emerging Technologies

Emerging Technologies (GSA Recognized set of Emerging Technologies) such as ASME NQA-1 with selected domains including Part 1 Requirements (1, 3, 4, 7, 11) & Part II (subpart 2, 7), Advanced Quantum Computing, Artificial Intelligence, Automation Technology, Distributed Ledger Technology, Edge Computing, Immersive Technology, and Composite Process Group.

Service Organizations Performance Improvement

Service Organizations Performance Improvement with Internal Controls certified under ISO 17065 include and approved by CPAs: SOC 1, SOC 2, SOC for Cybersecurity, SOC for Supply Chain, Hybrid SOC with ISO 27000, and Hybrid SOC with IPMDAR.

Cybersecurity Standards

Cybersecurity Standards include a combination of Information Security Requirements for the internal environment within the Organization through ISO 27000 and the Cyber environment through NIST SP 800-171 Standard to meet Government Regulations related to National Security for Supply Chain and other Agency-specific requirements.

Readiness Review Protocol

- 1. Documentation Structure and Training
 - A. Documentation Structure
 - · Policy Manual describes the Strategies, Direction, Major roles and responsibilities pertaining to the standard.
 - Procedure Manual describes more details about the requirements in standard including: What to do, Who does it, When it is done and Where it is done but not addressing further details of how it's done.
 - Work Instructions are described in a more detailed manner so any new employee can use the work instructions with proper training on how to perform specific jobs. It is not essential to have work instruction for every task assigned to be performed. Only tasks that need to be performed and defined need to be written in the form of work instruction.
 - · Forms are essential to developing the implementation methodology to create evidence in the audit process.
 - Records are essential to verify the processes are implemented according to the defined protocol. Filled forms when implemented become the records.
 - B. Training and Readiness Review
 - Introduction to the Standard.
 - · Coordinate weekly training sessions, monitoring milestones and adjusting training sessions accordingly.
 - Complete the training and notify the Auditing Body for certification.



GMS Registrar is world class Accredited Certifying Body (CB) providing Third Party Auditing and Certification Management Services, helping companies, for maintaining continued growth and meeting the cost and scheduling needs.

We specialize in certification audits for various ISO Standards: ISO track including ISO 9001, ISO 20001, ISO 27001, ISO 14001, and ISO 45001

GMS Registrar is also accredited to offer CMMI DEV, CMMI SVC which have been in use for the last 25 years.

We have added a newly accredited Security and Safety based Technology and Supply Chain security-oriented standard to our Service Catalog called:

Open Trusted Technology Provider Standard (O-TTPS)- Mitigating Maliciously Tainted and Counterfeit Products.

O-TTPS Standard provides two separate SCOPES for Technology-based Products and services. SCOPE 1 entails Technology Development for products. SCOPE 2 entails Supply Chain Security for Pass through Resellers. O-TTPS standard is developed based on ISO 20243 which is linked to NASA SEWP Contract Vehicle.

GMS Registrar has also taken up a brand-new Sector related to managing the Security Domain for Nuclear facilities and Complex Technology Based facilities. This program is initiated by ASME through NQA-1 with selected Requirements including Part 1 (requirements 1,3, 5, 7 and 11) and Part II: Subpart 2.7.

Following are system components of the new standards that are added in GMS Registrar accreditations.

0-TTPS

SCOPE 1: Technology Development

PD_DES: Software/Firmware/Hardware Design Process

PD_CFM: Configuration Management

PD_MPP: Well-defined Development/Engineering Method Process and Practices

PD_QAT: Quality and Test Management

PD_PSM: Product Sustainment Management

SE_TAM: Threat Analysis and Mitigation

SE_RTP: Run-time Protection Techniques

SE_VAR: Vulnerability Analysis and Response

SE_PPR: Product Patching and Remediation

SE_SEP: Secure Engineering Practices

SE_MTL: Monitor and Assess the Impact of Changes in the Threat Landscape

SCOPE 2: Supply Chain Security

SC_RSM: Risk Management

SC_PHS: Physical Security

SC_ACC: Access Controls

SC_ESS: Employee and Supplier Security and Integrity

4SC_BPS: Business Partner Security

SC_STR: Supply Chain Security Training

SC_ISS: Information Systems Security

SC_TTC: Trusted Technology Components

SC_STH: Secure Transmission and Handling

SC_OSH: Open-Source Handling

SC_CTM: Counterfeit Mitigation

SC MAL: Malware Detection

ASME NQA-1 with selected Computer and software related Quality standards.

- 1. Software Technology Development and Delivery
 - A Requirement 1: Organization
 - B Requirement 3: Design Control
 - C Requirement 4: Procurement Document Control
 - D Requirement 7: Control of Purchased Items and Services
 - E Design Control: 601 Configuration Management (CFM)
 - F Requirement 11: Test Control
 - G Part 2, Subpart 2.7: Quality Assurance Requirements for Computer Software for Nuclear Facility Applications



Functional Components of each Domain:

1. Requirement 1: Organization

- a. 100 GENERAL
- b. 200 STRUCTURE AND RESPONSIBILITY
- c. 300 INTERFACE CONTROL

2. Requirement 3: Design Control

- a. 100 GENERAL
- b. 200 DESIGN INPUT
- c. 300 DESIGN PROCESS
- d. 400 DESIGN ANALYSES
- e. 500 DESIGN VERIFICATION
- f. 600 CHANGE CONTROL
- g. 700 INTERFACE CONTROL
- h. 800 SOFTWARE DESIGN CONTROL
- i. 900 DOCUMENTATION AND RECORDS

3. Requirement 4: Procurement Document Control

- a. 100 GENERAL
- b. 200 CONTENT OF THE PROCUREMENT DOCUMENTS
- c. 300 PROCUREMENT DOCUMENT REVIEW
- d. 400 PROCUREMENT DOCUMENT CHANGES

4. Requirement 7: Control of Purchased Items and Services

- a. 100 GENERAL
- b. 200 SUPPLIER EVALUATION AND SELECTION
- c. 300 BID EVALUATION
- d. 400 CONTROL OF SUPPLIER-GENERATED DOCUMENTS
- e. 500 ACCEPTANCE OF ITEM OR SERVICE

5. Requirement 11: Test Control

- a. 100 GENERAL
- b. 200 TEST REQUIREMENTS
- c. 300 TEST PROCEDURES (OTHER THAN FOR COMPUTER PROGRAMS)
- d. 400 COMPUTER PROGRAM TEST PROCEDURES
- e. 500 TEST RESULTS
- f. 600 TEST RECORDS

6. PART II QUALITY ASSURANCE REQUIREMENTS FOR NUCLEAR FACILITY APPLICATIONS: SUBPART 2.7

Quality Assurance Requirements for Computer Software for Nuclear Facility Applications

- a. 100 GENERAL
- b. 200 GENERAL REQUIREMENTS
 - i. 201 Documentation and Records
 - ii. 202 Verification
 - iii. 203 Software Configuration Management
 - iv. 204 Problem Reporting and Corrective Action
- c. 300 SOFTWARE ACQUISITION
 - i. 301 Procured Software and Software Services
 - ii. 302 Otherwise Acquired Software
- d. 400 SOFTWARE ENGINEERING METHOD
- e. 500 STANDARDS, CONVENTIONS, AND OTHER WORK PRACTICES
- f. 600 SUPPORT SOFTWARE
- g. 700 REFERENCE



BPX TECHNOLOGIES, Inc. is a Program Management Office that provides critical project support through PMO 100 Plus Services to the government contractors. BPX's company motto is "Best Practices eXcellence" and delivers Leading Edge Technologies and Business Standards (DevSecFinOps Model) TM based CMMI DEV SVC, Level 5 practices through our own Private Virtual Laboratory.

BPX supports organizations to achieve government contracts through total integrated business development efforts including Market Research, Proposal Development, Teaming Partners, Joint Ventures, and any other Collaborative Efforts.

BPX successfully supports organizations in winning government contracts through total business development effort including:

- Market Research
- Proposal Development
- Teaming Partners
- Joint Ventures
- · Any other Collaborative Efforts

BPX participates in Government Contracting services through establishing selected customers (Supplier Agreement management Process under (CMMI Level 5 operations) as consortium members from our own customer base whom we help certified to various standards through our affiliated companies.

The consortium members are invited to participate to identify upcoming RFPs to build into the final business proposal of their choice. BPX has qualified Proposal managers to help build successful winning Proposals.

BPX Forms various teaming partnerships to help collaborate for the consortium growth and sustainability.

We are developing Government Contracting services for the following agencies and contract vehicles in the present Pipeline along with Recognized Technology Components.

1. NIH NITAAC CIO-SP4

- Task Area 1: IT Services for BIOMEDICAL Research, Health Sciences, and Healthcare.
- Task Area 2: CIO Support
- · Task Area 3: Digital Media
- Task Area 4: Outsourcing
- Task Area 5: IT Operations and Maintenance
- Task Area 6: Integration Services
- Task Area 7: Cyber Security
- Task Area 8: Digital Government and Cloud Services
- Task Area 9: Enterprise Resource Planning
- · Task Area 10: Software Development

2. OASIS Plus

- Performance Domain Areas
- Management and Advisory
- · Technical and Engineering
- · Research and Development
- Intelligence Services
- Environmental Services
- Facilities
- · Logistics

3. ASME NQA-1: Computer and Software related Quality Assurance for

Nuclear and other Complex Technology based facilities.

Part One:

- 1. Requirement 1: Organization
- 2. Requirement 3: Design Control
- 3. Procurement 4: Procurement Document Control
- 4. Requirement 7: Control of Purchased Items and Services
- 5. Requirement 11: Test Control

Part Two:

Subpart 2.7: Quality Assurance Requirements for Computer Software for Nuclear Facility Applications

4. NASA SEWP Contract with OTTPS affiliated with ISO 20243

The scope of the NASA SEWP Contract order is not restricted to only using NAICS Code 541512- Computer Systems Design Services. Listed below are the acceptable NAICS Codes that can be used within the scope of SEWP VI.





NAICS Code Products alphabetical

NAICS	DESCRIPTION	COUNTER
335999	All Other Miscellaneous Electrical Equipment and Component Manufacturing	1
541990	All Other Professional, Scientific and Technical Services	1
541990	All Other Professional, Scientific, and Technical Services	1
334310	Audio and Video Equipment Manufacturing	1
334515	Battery testers, electrical, manufacturing	1
541513*	Computer Facilities Management Services	1
334112*	Computer Storage Device Manufacturing	1
541512*	Computer Systems Design Services	1
334118	Computer Terminal and Other Computer Peripheral Equipment Manufacturing	1
611420	Computer Training	1
518210	Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services	1
335931	Current-Carrying Wiring Device Manufacturing	1
541511	Custom Computer Programming Services	1
334510	Electromedical and Electrotherapeutic Apparatus Manufacturing	1
811210	Electronic and Precision Equipment Repair and Maintenance	1
334111	Electronic Computer Manufacturing	1
541330	Engineering Services	1
335921	Fiber Optic Cable Manufacturing	1
541430	Graphic Design Services	1
334610	Manufacturing and Reproducing Magnetic and Optical Media	1
335932	Noncurrent-Carrying Wiring Device Manufacturing	1
337214	Office Furniture (Except Wood) Manufacturing	1
335929	Other Communication and Energy Wire Manufacturing	1
334290	Other Communications Equipment Manufacturing	1
541519*	Other Computer Related Services	1
334419	Other Electronic Component Manufacturing	1
541618	Other Management Consulting Services	1
541690	Other Scientific and Technical Consulting Services	1
512290	Other Sound Recording Industries	1
541490	Other Specialized Design Services	1
325992	Photographic Film, Paper, Plate, and Chemical Manufacturing	1
335311	Power, Distribution and Specialty Transformer Manufacturing	1
325910	Printing Ink Manufacturing	1
541614	Process, Physical Distribution, and Logistics Consulting Services	1
334220	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing	1
517410	Satellite Telecommunications	1
334511	Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing	1
561621	Security Systems Services (except Locksmiths)	1
513210	Software Publishers	1
335139	Stage Lighting Equipment Manufacturing	1
335312	Storage battery chargers (except internal combustion engine-type) manufacturing	1
516210	Subscription Services, Video On Demand, Television Networks	1
339112	Surgical and Medical Instrument Manufacturing	1
335313	Switchgear and Switchboard Apparatus Manufacturing	1

NAICS Code Products alphabetical (cont.)

NAICS	DESCRIPTION	COUNTER
512191	Tele production and Other Postproduction Services	1
517121	Telecommunications Resellers	1
334210	Telephone Apparatus Manufacturing	1
519290	Web Search Portals and All other Information Services	1
517111	Wired Telecommunications Carriers	1
517112	Wireless Telecommunications Carriers (except Satellite)	1

SEWP VI Products alphabetical

NAICS	DESCRIPTION	COUNTER
95	Anti-fatigue mats	1
110	Audio presentation and composing equipment and hardware and controllers	1
96	Bags and cases for ICT products	1
82	Bar code technology	1
84	Biometric identification equipment	1
57	Business function specific software	1
40	Cable network tester	1
49	Call center software as a service	1
91	Call management systems and accessories	1
112	Cameras and accessories	1
33	Cellular service	1
137	Clerical support	1
53	Cloud network devices as a service	1
52	Cloud storage as a service	1
54	Cloud-based business process as a service	1
46	Cloud-based hardware as a service	1
51	Cloud-based infrastructure as a service	1
107	Components for information technology or broadcasting or telecommunications	1
74	Computer Accessories (includes Mouse, Keyboard, Monitors, Docking Stations, Speakers, Computer Screens and Monitor Stands)	1
59	Computer game or entertainment software	1
16	Computer kiosk	1
115	Conferencing tables	1
113	Consumer electronics: Audio and visual equipment and accessories	1
60	Content management software	1
14	Data acquisition board	1
86	Data acquisition system	1
55	Data analytics process as a service	1
127	Data entry	1
44	Data management and query software (Database technology)	1
9	Data/Computer Center facilities and containers	1
50	Database management as a service	1
42	Datacom and network connectivity installation devices and equipment	1
61	Development software	1
21	Device as a Service	1
120	Document destruction services	1
75	Drones/Robotics: non-offensive, data collection only	1
62	Educational or reference software	1
11	Electronic Components	1
98	Ergonomic desks	1
20	Everything over IP (EoIP)	1

SEWP VI Products alphabetical (cont.)

NAICS	DESCRIPTION	COUNTER
134	Facilities Management	1
10	Facility Environmental technology and accessories (power, cooling, security, fire suppression lighting and monitoring, etc.)	1
58	Finance accounting and enterprise resource software	1
129	Financial management	1
76	Global Positioning Systems (GPSs) and navigation systems	1
56	Graphic/imaging software	1
12	Graphics or video accelerator cards	1
2	Handhelds	1
103	Head mounted displays	1
79	Health IT	1
5	High speed Computer systems (clusters, quantum, etc.)	1
97	ICT Shipping Products and Supplies	1
118	ICT/AV maintenance/support/training	1
119	In-scope training: classes and material/software	1
114	Instrument tripods	1
125	Integration Services	1
81	IOT (Internet of Things) and computerized devices	1
124	IT Operations and Maintenance	1
135	IT products	1
80	IT testing and measuring technology	1
89	Key board skins	1
90	Keyboard drawers or shelves	1
19	KVM Switches	1
1	Laptops/Desktops/Tablets	1
93	Law Enforcement and National Security and Security and Safety Equipment and Supplies	1
109	Lecterns and sound systems and accessories	1
130	Logistics,	1
83	Magnetic stripe readers and encoders	1
7	Media storage technology	1
71	Media, IT and electronic cabinets	1
106	Medical imaging systems	1
13	Memory module cards	1
101	Microphones	1
35	Microwave core communication equipment / antennas	1
136	Minor alteration, and repair to real property	1
38	Mobile or messaging game platform	1
23	Modem cards	1
88	Mouse pads	1
67	Multi-Functional Devices (Scanner, Printer, Copier, Fax)	1
2	Network attached storage (NAS)	1
24	Network interface cards	1
63	Network management software	1
18	Network Routers / Modems / Switches	1
28	Network security equipment	1
29	Network service concentrators or hubs	1
41	Network service equipment	1
72	Network system cabinet or enclosure	1
102	Night vision equipment	1
64	Operating environment software	1
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SEWP VI Products alphabetical (cont.)

NAICS	DESCRIPTION	COUNTER
25	Optical network technology	1
3		1
131	Optical storage technology Phase-In/transition management	1
111	Phone and video conference equipment and hardware and controllers	1
31	Phones	1
121	Photocopier rental or leasing service	1
133	Physical and Cyber security management	1
87	Point of sale technology	1
73	Power systems (e.g., UPS/PDU/battery/generator)	1
48	Print as a service	1
77	Printed as a service Printer supplies (e.g., Paper, Toner)	1
122	Printing equipment maintenance	1
132	Procurement Services	1
123	Product Based Engineering Services	1
128	Program Management / Integration	1
116	Projector stands or carts	1
70	Racks, Enclosures and shelves	1
34	Radio core communication equipment / antennas	1
36	Satellite core communication equipment / antennas	1
65	Security and protection software	1
68	Security monitoring and control systems	1
99	Security monitoring and control systems	1
78	Sensors	1
1	Servers	1
92	Shredding devices	1
117	Site Planning/Installation Services	1
85	Smart Card technology	1
43	Software as a service (Cloud based services)	1
6	Storage management systems / file servers	1
8	Storage virtualization system	1
27	Structural material; raised floors; acoustic tiling, specialized entryways	1
66	System management software	1
30	Telecommunication Devices and Services	1
4	Thin Clients	1
26	Tools for in-scope network installation	1
100	TVs, Display Monitors, Projectors and Screens	1
32	Unified Communications (Email, Instant Messaging, VOIP and Conferencing)	1
39	Video networking equipment	1
37	Video streaming system	1
105	Video Tele-conferencing (VTC)	1
104	Virtual Environment Devices (e.g., Tactile glove haptic device)	1
45	Virtualization and Cloud Computing	1
15	Wearable computing device	1
108	White boards and screens	1
17	Wireless (Wi-Fi) communication technology	1
22	Wireless network interface cards	1
47	Workstation as a service	1
94	X ray baggage inspection system	1

Combined NAICS and SEWP VI Products alphabetical

NAICS	DESCRIPTION	COUNTER
335999	All Other Miscellaneous Electrical Equipment and Component Manufacturing	1
541990	All Other Professional, Scientific and Technical Services	1
541990	All Other Professional, Scientific, and Technical Services	1
95	Anti-fatigue mats	1
334310	Audio and Video Equipment Manufacturing	1
110	Audio presentation and composing equipment and hardware and controllers	1
96	Bags and cases for ICT products	1
82	Bar code technology	1
334515	Battery testers, electrical, manufacturing	1
84	Biometric identification equipment	1
57	Business function specific software	1
40	Cable network tester	1
49	Call center software as a service	1
91	Call management systems and accessories	1
112	Cameras and accessories	1
33	Cellular service	1
137	Clerical support	1
53	Cloud network devices as a service	1
52	Cloud storage as a service	1
54	Cloud-based business process as a service	1
46	Cloud-based hardware as a service	1
51	Cloud-based infrastructure as a service	1
107	Components for information technology or broadcasting or telecommunications	1
74	Computer Accessories (includes Mouse, Keyboard, Monitors, Docking Stations, Speakers, Computer Screens and Monitor Stands)	1
541513*	Computer Facilities Management Services	1
59	Computer game or entertainment software	1
16	Computer kiosk	1
334112*	Computer Storage Device Manufacturing	1
541512*	Computer Systems Design Services	1
334118	Computer Terminal and Other Computer Peripheral Equipment Manufacturing	1
611420	Computer Training	1
518210	Computing Infrastructure Providers, Data Processing, Web Hosting, and Related Services	1
115	Conferencing tables	1
113	Consumer electronics: Audio and visual equipment and accessories	1
60	Content management software	1
335931	Current-Carrying Wiring Device Manufacturing	1
541511	Custom Computer Programming Services	1
14	Data acquisition board	1
86	Data acquisition system	1
55	Data analytics process as a service	1
127	Data entry	1
44	Data management and query software (Database technology)	1
9	Data/Computer Center facilities and containers	1
50	Database management as a service	1
42	Datacom and network connectivity installation devices and equipment	1
61	Development software	1
21	Device as a Service	1
120	Document destruction services	1
75	Drones/Robotics: non-offensive, data collection only	
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Combined NAICS and SEWP VI Products alphabetical (cont.)

NAICS	DESCRIPTION	COUNTED
62	Educational or reference software	COUNTER 1
334510		1
811210	Electromedical and Electrotherapeutic Apparatus Manufacturing	1
11	Electronic and Precision Equipment Repair and Maintenance Electronic Components	1
334111	Electronic Components Electronic Computer Manufacturing	1
541330	Engineering Services	1
98	Ergonomic desks	1
20	Everything over IP (EoIP)	1
134	Facilities Management	1
10	Facility Environmental technology and accessories (power, cooling, security, fire suppression lighting and monitoring,	1
10	etc.)	-
335921	Fiber Optic Cable Manufacturing	1
58	Finance accounting and enterprise resource software	1
129	Financial management	1
76	Global Positioning Systems (GPSs) and navigation systems	1
541430	Graphic Design Services	1
56	Graphic/imaging software	1
12	Graphics or video accelerator cards	1
2	Handhelds	1
103	Head mounted displays	1
79	Health IT	1
5	High speed Computer systems (clusters, quantum, etc.)	1
97	ICT Shipping Products and Supplies	1
118	ICT/AV maintenance/support/training	1
119	In-scope training: classes and material/software	1
114	Instrument tripods	1
125	Integration Services	1
81	IOT (Internet of Things) and computerized devices	1
124	IT Operations and Maintenance	1
135	IT products	1
80	IT testing and measuring technology	1
89	Key board skins	1
90	Keyboard drawers or shelves	1
19	KVM Switches	1
1	Laptops/Desktops/Tablets	1
93	Law Enforcement and National Security and Security and Safety Equipment and Supplies	1
109	Lecterns and sound systems and accessories	1
130	Logistics,	1
83	Magnetic stripe readers and encoders	1
334610	Manufacturing and Reproducing Magnetic and Optical Media	1
7	Media storage technology	1
71	Media, IT and electronic cabinets	1
106	Medical imaging systems	1
13	Memory module cards	1
101	Microphones	1
35	Microwave core communication equipment / antennas	1
136	Minor alteration, and repair to real property	1
38	Mobile or messaging game platform	1
23	Modem cards	1
88	Mouse pads	1

Combined NAICS and SEWP VI Products alphabetical (cont.)

NAICS	DESCRIPTION	COUNTER
67	Multi-Functional Devices (Scanner, Printer, Copier, Fax)	1
2	Network attached storage (NAS)	1
24	Network interface cards	1
63	Network management software	1
18	Network Routers / Modems / Switches	1
28	Network security equipment	1
29	Network service concentrators or hubs	1
41	Network service equipment	1
72	Network system cabinet or enclosure	1
102	Night vision equipment	1
335932	Noncurrent-Carrying Wiring Device Manufacturing	1
337214	Office Furniture (Except Wood) Manufacturing	1
64	Operating environment software	1
25	Optical network technology	1
3	Optical storage technology	1 1
335929	Other Communication and Energy Wire Manufacturing	1
334290	Other Communications Equipment Manufacturing	1
541519*	Other Computer Related Services	1
334419	Other Electronic Component Manufacturing	1
541618	Other Management Consulting Services	1
541690	Other Scientific and Technical Consulting Services	1
512290	Other Sound Recording Industries	1
541490	Other Specialized Design Services	1 1
131	Phase-In/transition management	1
111	Phone and video conference equipment and hardware and controllers	1
31	Phones	1
121	Photocopier rental or leasing service	1
325992	Photographic Film, Paper, Plate, and Chemical Manufacturing	1
133	Physical and Cyber security management	1
87	Point of sale technology	1
73	Power systems (e.g., UPS/PDU/battery/generator)	1
335311	Power, Distribution and Specialty Transformer Manufacturing	1
48	Print as a service	1
77	Printer supplies (e.g., Paper, Toner)	1
122	Printing equipment maintenance	1
325910	Printing Ink Manufacturing	1
541614	Process, Physical Distribution, and Logistics Consulting Services	1
132	Procurement Services	1
123	Product Based Engineering Services	1
128	Program Management / Integration	1
116	Projector stands or carts	1
70	Racks, Enclosures and shelves	1
334220	Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing	1
34	Radio core communication equipment / antennas	1
36	Satellite core communication equipment / antennas	1
517410	Satellite Telecommunications	1
334511	Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing	1
65	Security and protection software	1
68	Security monitoring and control systems	1
99	Security monitoring and control systems	1
- -	14.	

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Combined NAICS and SEWP VI Products alphabetical (cont.)

NAICS	DESCRIPTION	COUNTER
561621	Security Systems Services (except Locksmiths)	1
78	Sensors	1
1	Servers	1
92	Shredding devices	1
117	Site Planning/Installation Services	1
85	Smart Card technology	1
43	Software as a service (Cloud based services)	1
513210	Software Publishers	1
335139	Stage Lighting Equipment Manufacturing	1
335312	Storage battery chargers (except internal combustion engine-type) manufacturing	1
6	Storage management systems / file servers	1
8	Storage virtualization system	1
27	Structural material; raised floors; acoustic tiling, specialized entryways	1
516210	Subscription Services, Video On Demand, Television Networks	1
339112	Surgical and Medical Instrument Manufacturing	1
335313	Switchgear and Switchboard Apparatus Manufacturing	1
66	System management software	1
512191	Tele production and Other Postproduction Services	1
30	Telecommunication Devices and Services	1
517121	Telecommunications Resellers	1
334210	Telephone Apparatus Manufacturing	1
4	Thin Clients	1
26	Tools for in-scope network installation	1
100	TVs, Display Monitors, Projectors and Screens	1
32	Unified Communications (Email, Instant Messaging, VOIP and Conferencing)	1
39	Video networking equipment	1
37	Video streaming system	1
105	Video Tele-conferencing (VTC)	1
104	Virtual Environment Devices (e.g., Tactile glove haptic device)	1
45	Virtualization and Cloud Computing	1
15	Wearable computing device	1
519290	Web Search Portals and All other Information Services	1
108	White boards and screens	1
517111	Wired Telecommunications Carriers	1
17	Wireless (Wi-Fi) communication technology	1
22	Wireless network interface cards	1
517112	Wireless Telecommunications Carriers (except Satellite)	1
47	Workstation as a service	1
94	X ray baggage inspection system	1



PMO 100PLUS Service Model

BPX Provides the application.

NO	System Counter	BPX PM0 TECH Systems	BPX Tech Components (100 Point Strategy)	Tech Counter
1		1. Business Development Strategies		
			1. Market Research	1
			2. Capture Management	1
			3. Proposal Development	1
			4. Teaming Partnerships	1
			5. Joint Ventures	1
			6. Hybrid system Models	1
			7. Practice Implementation'	1
			8. Continual Monitoring	1
2		2. ISO Track		
			1. ISO 9001: Enterprise based Quality Management System (QMS)	1
			2. ISO 20001: IT Service Management System (ITMS)	1
			3. ISO 27001: Information Security Management System (ISMS)	1
			4. ISO 14001: Environmental Management System (EMS)	1
			5. ISO 45001: Occupational Health and Safety System (OHSS)	1
			6. ISO 13485: Medical Device Manufacturing System (MDMS)	1
			7. ISO 17065: Standard for Certification of Processes, Products and Services (CPPS)	1
			8. AS 9100D: Aerospace Industry Specific	1
			9. TL 9001: Telecommunications Industry	1
			10. ISO 20243-1: IT Open Technology Provider (O-TTPS) Standard mandatory for NASA Contractors under SEWP Program	1
			11. ISO 22301: Security and Resilience- Business Continuity Management Systems-Requirements	1
			12. ISO 27013: IT Security Techniques for Combined ISO 20000 and 27001	

NO	System Counter	BPX PM0 TECH Systems	BPX Tech Components (100 Point Strategy)	Tech Counter
3		3. CMMI Track	A. CMMI DEV: Rev 2 and OR CMMI SVC Rev 2	
			Causal Analysis and Resolution (CAR)	1
			2. Configuration Management (CM)	1
			3. Continuity (CONT)	1
			4. Decision Analysis and Resolution (DAR)	1
			5. Enabling Safety (ESAF)	1
			6. Enabling Security (ESEC)	1
			7. Enabling Virtual Solution Delivery (EVSD)	1
			8. Estimating (EST)	1
	1		9. Governance (GOV)	1
	1		10. Implementation Infrastructure (II)	1
			11. Incident Resolution and Prevention (IRP)	1
			12. Managing Performance and Measurement (MPM)	1
			13. Managing Security Threats and Vulnerabilities (MST)	1
			14. Monitor and Control (MC)	1
	-		15. Organizational Training (OT)	1
	-		16. Peer Reviews (PR)	1
	-		17. Planning (PLAN)	1
	-		18. Process Asset Development (PAD)	1
	-		19. Process Management (PCM)	1
	-		20. Process Quality Assurance (PQA)	1
	-		21. Product Integration (PI)	1
	1		22. Requirements Development and Management (RDM)	1
	1		23. Risk and Opportunity Management (RSK)	1
			24. Service Delivery Management (SDM)	1
			25. Strategic Service Management (STSM)	1
			26. Supplier Agreement Management (SAM)	1
			27. Supplier Source Selection (SSS)	1
			28. Technical Solution (TS)	1
			29. Verification and Validation (VV)	1





NO	System Counter	BPX PM0 TECH Systems	BPX Tech Components (100 Point Strategy)	Tech Counter
4		4. Accounting/Financial Systems		
			Earned Value Management System (EVMS)	1
			2. Approved Cost Estimating System (ACES)	1
			3. DCAA Approved Accounting System (DCAA)	1
			4. Approved Purchasing System (APS)	1
			5. Contract Financial Performance Improvement Program (IPMDAR)	1
5		5. Risk Management System (ISO 31	.000) Guidelines	
			1. IT Service Delivery	1
			2. Information CMMC Cyber Security Services	1
			3. E-Governance	1
			4. E-Contracts Services Delivery	1
			5. Food-Tech Transfer.	1
			6. Energy-Tech Transfer	1
			7. Med-Tech Transfer	1
			8. HR-Tech Transfer	1
			9. Advanced and Quantum Computing	1
			10. Artificial Intelligence	1
			11. ET-3: Automation Technology	1
			12. ET-4: Distributed Ledger Technology	1
			13. ET-5: Edge Computing	1
			14. ET-6: Immersive Technology	1
			15. Composite Process Group	1
6		6. Independent Verification and Valid	lation (IV&V)	1
7		7. Enterprise Network		
			1. Systems/Network Administration	1
			2. Network and Telecommunications Infrastructures	1

NO	System Counter	BPX PM0 TECH Systems	BPX Tech Components (100 Point Strategy)	Tech Counter
8 8. Enterprise Management Framework				1
9		9. Operations and Maintenance (O&M)		
			1. Systems/Network Administration	1
			2. Application Support	1
			3. Hardware Support	1
			4. Disaster Recovery (DR) and Continuity of Operations (COOP)	1
			5. Capacity/Availability Planning and Management	1
			6. Service/Help Desk/Call Center Support	1
			7. Asset Management	1
			8. License Maintenance	1
			9. Database and Data Warehouse Administration	1
			10. Data Center Administration	1
			11. Cloud Service Maintenance	1
10		10. Cyber Security		_
			1. System Security Plan	1
			2. Security Management	1
			3. Information Assurance (IA)	1
			4. Logical Security	1
			5. Assessment and Authorization	1
			6. Cyber Security Operational Support	1
11		11. Training		
			1. Documentation and Development	1
			2. Operator Training	1
			3. Middle Manages Training	1
			4. Process Owners Training	1
			5. Certification Readiness Review Training	1
			6. Top Management (Executive) Training	1
12		12. Information Technology Facilities		
			1. Incidental Facility Design and Modification Services	1
			2. Site Surveys	1
			3. Facility Connectivity	1
			4. Installation	1
			5. Physical Security Systems	1
Total				100



QUALITY MANAGEMENT SYSTEMS

A quality management system (QMS) is a formalized system that documents processes, procedures, and responsibilities for achieving quality policies and objectives.

SERVICE ORGANIZATION PERFORMANCE IMPROVEMENT CONTROLS

Service Organizations Performance Improvement with Internal Controls include and approved by CPAs: SOC1, SOC 2, SOC for Cybersecurity, SOC for Supply Chain, Hybrid SOC with ISO 27000, and Hybrid SOC with IPMDAR.

SECURITY MANAGEMENT SYSTEMS

Security management systems are a framework of policies and controls that manage security and risks systematically and across your entire enterprise.

FINANCIAL SERVICES MANAGEMENT SYSTEMS

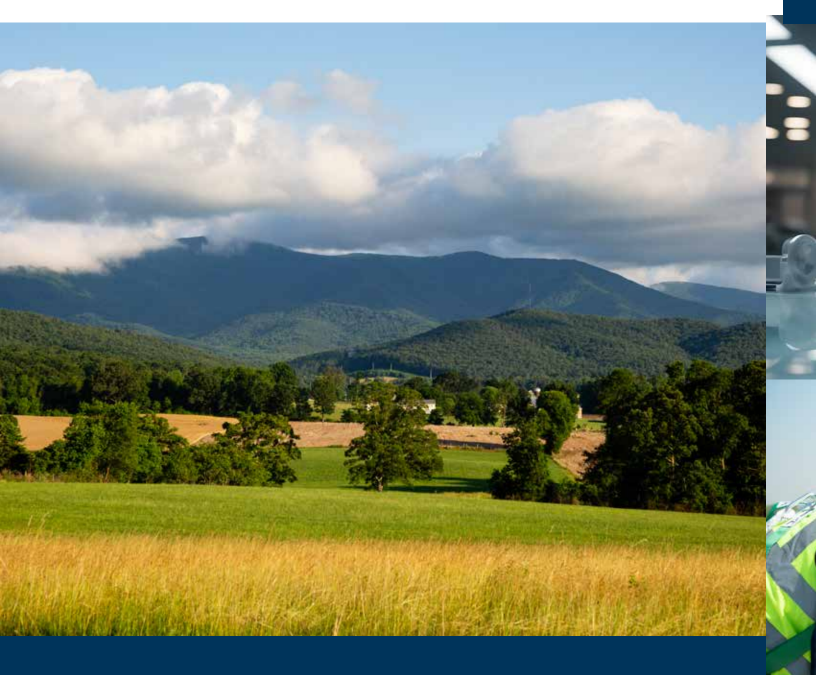
Financial Performance Improvement Model are certified under ISO 17065 that include: (EVMS, Approved Cost Estimating System, and various GSA Recognized DFARS.

OPEN TRUSTED TECHNOLOGY PROVIDER STANDARD (0-TTPS)

The O-TTPS is an open standard containing a set of guidelines that when properly adhered to have been shown to enhance security of the global supply chain and the integrity of COTS ICT products.

CYBERSECURITY STANDARDS

Cybersecurity Standards include a combination of Information Security Requirements for the internal environment within the Organization through ISO 27000 and the Cyber environment through NIST 800-171 and to meet Government Regulations related to National Security for Supply Chain and other Agency-specific requirements.



Our Focus







Our well-trained team will focus on maintaining open lines of communication.

We tailor the auditing process to your organization's needs. GMS works diligently to make certifications consistent, timely, and predictable. Seeing real results from your certification process will always be a top priority.











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