**GSA AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

Professional Services Schedule (PSS)

***Authorized Federal Supply Schedule Price List***

Online access to contract ordering information, terms and conditions, up-to-date pricing and the option to create an electronic delivery order is available through GSA *Advantage*TM, a menu-driven database system. The Internet address for GSA *Advantage*TM is https://www.gsaadvantage.gov/advgsa/advantage/main/start\_page.do.

**Contract Number**: GS-10F-0057S

Mod PS-0022

**Contract Period**: – November 18, 2105-November 17, 2020

**Contract Administrator**: Kathi Swagerty Strategic Campaign Director Office: 480-236-3639 Facsimile: (719) 531-0778

KSwagerty@airacad.com

**DUNS Number**: 618520282

**Business Size/Category**:

Small/SDVOSB

**AIR ACADEMY ASSOCIATES LLC**

CUSTOMER INFORMATION SERVICES AND PRICING

**CUSTOMER INFORMATION**

874-1/874-1RC Integrated Consultation Services

874-4/874-4RC Training Services, Instructor Led training, Web-based training, Course development and Test Administration, Learning Management and Internships

**1. IdentificationoftheLowestPricedItem/ServiceandLowestUnitPriceforThat Item/Service for Each Special Item Number Awarded.**

Prices shown in the price list are valid for all areas worldwide. Travel costs will be expensed in accordance with Joint Travel Regulations. For any overseas work, pricing will also reflect current State Department indices of living costs abroad.

**2. Maximum Order Limitation: $1 million**

**3. Minimum Order:** $100

**4. Geographic Coverage (Delivery Area):** Worldwide.

**5. Point of Production:**

1650 Telstar Drive, Suite 110 Colorado Springs, CO 80920

**6. Discount From List Prices or Statement of Net Price:**

Prices shown in the price list are net with all discounts deducted.

**7. Quantity Discounts:** As reflected in the price list.

**8. Prompt Payment Terms:**

Net – 30 Days Other – 1/2% 10 Days

**9a. Annotate if Government Commercial Purchase Card is Accepted: [X] Yes, [ ] No**

The types of Government purchase card(s) accepted for payment are American Express, VISA and Master Card.

**9b. Discount for Payment by Government Commercial Credit Card:** None.

**10. Foreign Items:** None.

**11a. Time of Delivery:**

To be determined at the time of task order/delivery.

**11b. Expedited Delivery:**

To be determined at the time of task order/delivery.

**11c. Overnight and Second Day Delivery:**

To be determined at the time of task order/delivery.

**11d. Urgent Requirements:**

Air Academy Associates will negotiate with the contracting agencies on an ad hoc basis in an effort to met accelerated delivery for rush requirements.

**12.FOB Point(s)**: Destination.

**13.Ordering Address:**

Please forward all orders to the designated individual at the address below:

Air Academy Associates LLC Attn: Kathi Swagerty 1650 Telstar Drive, Suite 110 Colorado Springs, CO 80920

Telephone: (480) 236-3639 Facsimile: (719) 531-0778 KSwagerty@airacad.com

**14. Payment Address:**

Air Academy Associates LLC Attn: Kathi Swagerty 1650 Telstar Drive, Suite 110 Colorado Springs, CO 80920 Telephone: (719) 785-6711 Facsimile: (719) 531-0778

**15. Warranty Provision:**

Air Academy Associates warrants and implies that the items delivered hereunder are merchantable and fit the particular purpose described in the contract.

**16. Export Packing Charges:** N/A

**17. Terms and conditions of Government Commercial Credit Card Acceptance:**

Payments made using the Government-wide commercial purchase card are not eligible for any negotiated prompt payment discount.

**18. Terms and Conditions of Rental, Maintenance and Repair:** N/A

**19. Terms and Conditions of Installation:** N/A

**20. TermsandConditionsofRepairPartsIndicatingDateofPartsListsand Discounts from List Prices:** N/A

**21. List of Service and Distribution Points:** N/A

**22. List of Participating Dealers:** N/A

**23. Preventative Maintenance:** N/A

**24. Year 2000 (Y2K) Compliant:**

Any information technology products supplied will be Y2K compliant.

**2 5 . Environmental Attributes, e.g. Recycled Content, Energy Efficiency and/or Reduced Pollutants:**

Air Academy Associates will comply with any applicable environmental guidelines/regulations associated with the production and distribution of products and services under this GSA Schedule.

**26. Service Contract Act (SCA) Statement:**

The Service Contract Act (SCA) is applicable to this contract and as it applies to the entire 00CORP Professional Services Schedule (PSS) Schedule and all services provided. While no specific labor categories have been identified as being subject to SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29CRF 5413.300), this contract still maintains the provisions and protections for SCA eligible labor categories. If and/or when the Contractor adds SCA labor categories / employees to the contract through the modification process, the Contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and applicable wage determination (WD) number. Failure to do so may result in cancellation of the contract.

**LABOR CATEGORY DESCRIPTIONS**

*Labor Category:* **CEO and President**

General Experience: The Air Academy CEO and President have a minimum of twenty years of industry, government and/or consulting experience in both managing and improving a major enterprise. This includes extensive expertise in product, process and/or service design, development, test and evaluation, manufacturing, service, logistics and/or sales and marketing. Technical expertise in enterprise-level Lean Six Sigma program initialization, execution and assessment as well as related, enterprise-level quality systems improvement are also required.

Functional Experience: The Air Academy CEO and President are officers of the Company with extensive, significant and highly responsible industry, program management and leadership experience who provide leadership/executive level expert consultation and facilitation services.

Minimum Education: Bachelor of Art or Bachelor of Science, Master of Science and Ph.D. degrees in engineering, mathematics, statistics, operations research and/or business administration.

*Labor Category:* **Vice-President**

General Experience: An Air Academy Vice-President has a minimum of fifteen years of industry, government and/or consulting experience in product, process and/or service design, development, test and evaluation, manufacturing, service, logistics and/or sales and marketing. Significant and proven expertise in knowledge-based management and enterprise-level Lean Six Sigma program initialization, execution and assessment as well as related, enterprise-level quality systems improvement are also required.

Functional Experience: An Air Academy Vice-President is an officer of the Company with extensive, significant and highly responsible industry, program management and leadership experience who provide experienced and expert consultation and facilitation services to senior agency management.

Minimum Education: Bachelor of Art or Bachelor of Science and Master of Science degrees in engineering, mathematics, statistics, operations research and/or business administration.

*Labor Category:* **Director**

General Experience: An Air Academy Director has a minimum of ten years of industry, government and/or consulting experience in product, process and/or service design, development, test and evaluation, manufacturing, service, logistics and/or sales/marketing. Technical expertise in enterprise-level Lean Six Sigma program initialization, execution and assessment as well as related, enterprise-level quality systems improvement are also required.

Functional Experience: An Air Academy Director has extensive, significant and highly responsible industry, program management and managerial experience who lead the design and deployment of an enterprise-level Lean and/or Six Sigma program across all organizational boundaries. The Director also provides experienced and expert consultation and facilitation services to senior and mid-level agency management.

Minimum Education: Bachelor of Art or Bachelor of Science and Master of Science Degrees in Engineering, Mathematics, Statistics, Operations Research and/or Business Administration.

**COURSE DESCRIPTIONS**

**Lean Six Sigma Executive Training**

Purpose: This one-day course is earmarked for executives and leaders who are considering the integration of Lean Six Sigma within and throughout all of their process, products, services and relationships. It provides critical information needed to make an informed decision on implementing or delaying the implementation of Lean Six Sigma.

Course agenda:

I. The What and Why of Lean Six Sigma (Goals, Benefits, Principles, Variation, Cost of Poor Quality, ROI)

II. First Line of Defense Against Variation to Generate Immediate Gains (Statapult Exercise)

III. Knowledge-Based Lean Six Sigma Strategy (DMAIC, A Pull System for Tools and Techniques to Answer Questions, Gain Knowledge and Knowledge-Gaining Tools)

IV. Lean Six Sigma Deployment and Implementation (Infrastructure, Roles and Responsibilities, Rollout, Scorecard, Project Selection, Project Savings, Leading Change, Critical Factors for a Successful Implementation)

Materials:

1. Text entitled “Knowledge Based Management” by Schmidt, Kiemele and Berdine

2. Guide entitled “Lean Six Sigma: A Tools Guide” by Adams, Kiemele, Pollock, Quan

3. Comprehensive Participant Guide

**Six Sigma Executive Training**

Purpose: This one-day course is earmarked for executives and leaders who are considering the integration of Six Sigma within and throughout their enterprises’ processes, products, services and relationships. It provides critical information needed to make an informed decision on implementing or delaying the implementation of Six Sigma.

Course Agenda:

I. The What and Why of Six Sigma (Goals, Benefits, Principles, Variation, Cost of Poor Quality, ROI)

II. First Line of Defense Against Variation to Generate Immediate Gains (Statapult Exercise)

III. Knowledge-Based Six Sigma Strategy (DMAIC, A Pull System for Tools and Techniques to Answer Questions, Gain Knowledge and Knowledge-Gaining Tools)

IV. Six Sigma Deployment and Implementation (Infrastructure, Roles and Responsibilities, Rollout, Scorecard, Project Selection, Project Savings, Leading Change, Critical Factors for a Successful Implementation)

Materials:

1. Text entitled “Knowledge Based Management” by Schmidt, Kiemele and Berdine

2. Comprehensive Participant Guide

**Design for Six Sigma (DFSS) Pre-Requisite or Design for Lean Six Sigma (DFLSS) Pre-Requisite (Pre-Req for DFSS or DFLSS)**

This one week course serves as an important prerequisite to the Design for Lean Six Sigma (DFLSS) or Design for Six Sigma (DFSS) “capstone” course. The subjects contained within this highly accelerated training are those covered in the four week Lean Six Sigma or Six Sigma Black Belt Course. This prerequisite can be waived if the participant has demonstrated proficiency in probability distributions, measurement system analysis and design of experiments. Either a designation as “Black Belt” from a recognized service provider or the satisfactory completion of this pre-requisite is required for entry into the

DFLSS or DFSS. If there are questions regarding either option, the agency is requested to contact Air Academy Associates at AAAUniversity@airacad.com.

Materials:

1. Text entitled “Basic Statistics: Tools for Continuous Improvement” by Kiemele, Schmidt and Berdine

2. SPC XL Software

3. Text entitled “Understanding Industrial Designed Experiments,” Schmidt and Launsby

4. DOE PRO XL Software

5. Comprehensive Participant Guide

**Design for Lean Six Sigma (DFLSS) Capstone or Design for Six Sigma (DFSS) Capstone Training**

Unlike the Service and Transactional or “Technical” Lean Six Sigma or Six Sigma Training that focuses on the significant improvement of existing processes or products, DFLSS and DFSS focuses on creating new and “perfect” processes and products. DFLSS and DFSS represent proven ways of exceeding customer expectations, achieving earlier market share and attaining a significantly higher ROI. This class has five day duration. DFLSS and DFSS principles, tools, methodologies and an “IDOV” (Identify, Design, Optimize, Validate) roadmap are covered with numerous in-class exercises and examples.

Subjects that are addressed in this course include:

-- Introduction to DFLSS/DFSS

-- Impetus for Implementing DFLSS/DFSS

-- The “IDOV” Project Life Cycle and Its Components

-- Keeping Score (Part/Component, Process, Performance)

-- Computing DPU

-- Redundant Systems

-- Voice of the Customer

-- Strategic Planning/Benchmarking

-- Identifying Critical-to-Customer (CTC) Requirements

-- Pugh Concept Selection, Systems Engineering and Requirements Flow Down

-- Transfer Functions

-- Design for Robust Performance

-- Tolerance Allocation

-- Design for Manufacturability

-- Basic Reliability Concepts

-- Product Capability Prediction

-- Testing and Validation

-- Design Cycle Time Considerations

-- Exercises

Materials:

1. SPC XL Software

2. DOE PRO XL Software

3. SimWare Software

4. DFSS Master Software

5. Comprehensive Participant Guide

**On Line Six Sigma Green Belt - Certification Program**

In collaboration with Semizone and the Stanford University Center for Professional Development, Air Academy Associates offers agency employees online Six Sigma Green Belt Training. This training adheres to Air Academy’s Keep-It-Simple-Statistically (KISS) approach, with the intention to avoid statistical complexity. There are a variety of Six Sigma tools and techniques, and enrollees will have an opportunity to practice them through the use of demonstrations and simulations. The main goals of this six sigma training program are to: (i) support the long-range business plan to achieve total customer satisfaction resulting in increased market share and improved profit margin; (ii) develop leaders in breakthrough technologies to meet stretch goals associated with Better, Faster, Lower Cost Products and Services; and (iii) develop a world-class culture for competitive advantage.

Participants must score at least 70% in the Green Belt Knowledge Assessment and complete an approved project to become a Certified Green Belt. Projects must be reviewed and approved by Air Academy Associates prior to receiving Certification. Participants who take this training also receive 2.65 Continuing Education Units.

Who should enroll in this training:

* Individuals interested in completing a Six Sigma Green Belt Training Certification programs and becoming a Certified Green Belt.
* Technicians, operators, managers, educators, engineers, and scientists working in a variety of fields including manufacturing, biomedical, computer, electronics, government, higher education, & the service sector.
* Individuals interested in learning the Define, Measure, Analyze, Improve, and Control (DMAIC) strategy for getting better products & services to market faster and at lower cost.
* Individuals who desires to become a practitioner of the Six Sigma methodology and tool set and who will be leading Six Sigma projects within an organization.
* Those interested in mastering the skills necessary to efficiently monitor, improve, characterize, and optimize their processes.
* Those interested in embracing the philosophy and the implementation of continuous quality improvement, and to gain a mastery over those skills that will in turn provide them with a substantial Return on Investment.

Subjects that are addressed in this course include:

-- The Basics of Six Sigma

-- The Soft Side of Six Sigma Success

-- Making Sense of Data Using Graphical and Numerical Tools (Descriptive Statistics)

-- Measure System Analysis (MSA)

-- Analyzing the Process and Prioritizing the Focus

-- Detecting Significant Differences from Sample Data (Inferential Statistics)

-- Process Control and Process Capability

-- Six Sigma Green Belt Knowledge Assessment

-- Six Sigma Certificate and Certification Programs

Materials:

1. Text entitled “Knowledge Based Management” by Schmidt, Kiemele and Berdine

2. Text entitled “Basic Statistics: Tools for Continuous Improvement” by Kiemele, Schmidt and Berdine

3. Guide entitled “Lean Six Sigma: A Tools Guide” by Adams, Kiemele, Pollock, Quan

4. SPC XL Software

5. Notebook entitled “Knowledge Notebook”

**Statistical Tools, SPC & MSA Training**

This four day course provides the needed statistical tools, texts and software to transform data into knowledge and knowledge into excellent decision-making. Tools having an intermediate level of complexity are covered. Participants must have a working knowledge of Microsoft Excel and have the Microsoft Windows 98, 2000 or XP Operating System and Microsoft Excel pre-loaded onto their laptop computers prior to class.

Subjects addressed in this course include:

-- The Impetus for Deploying Six Sigma in Government and industry.

-- The Role of Statistics in Process Improvement

-- Making Sense Out of Data Using Graphical and Measurement Tools

-- Understanding Data Distributions and Their Applications

-- Sampling Distributions and Confidence Intervals

-- Drawing Conclusions When Comparing Data Sets

-- Process Control and Process Capability

-- Measurement System Analysis

-- Special Topics Including Regression, Introduction to Design of Experiments, Categorical Data and Failure Modes and Effects Analysis

Materials:

1. Text entitled “Basic Statistics: Tools for Continuous Improvement” by Kiemele, Schmidt and Berdine

2. SPC XL Software

3. Comprehensive Participant Guid

**Advanced Statistical Tools for Black Belts Training**

This three day course provides the needed, advanced statistical tools, texts and software to transform data into knowledge and knowledge into excellent decision-making. Participants must have a working knowledge of Microsoft Excel and have the Microsoft Windows 98, 2000 or XP Operating System and Microsoft Excel pre-loaded onto their laptop computers prior to class.

Subjects addressed in this course include:

-- Overview of Data Mining (Definitions and Tasks, Steps in the Data Mining Process, Facts Versus Myths and Data Mining Applications)

-- Preparatory Steps (Data Preparation, Visualization and Dictionaries)

-- Background on Modeling (Dimensionality, Notation and Terms, Bias-Variance Tradeoff, Control of the Bias-Variance Tradeoff and Error Functions)

-- Traditional Models (Linear Regression Procedures, Logistic Regression, Discriminant Analysis, Nearest Neighbors and Clustering Algorithms)

-- Modern Models (Classification and Regression Trees, Neural Networks, Bump Hunting, Association Rules, Evaluating and Combining Models and a Survey of Recent Developments)

Materials:

1. XL Miner Trial Software

2. Comprehensive Participant Guide

**Design of Experiments (DOE) Training**

This four day course provides an essential understanding of what DOE is and its tremendous role in gaining process knowledge and reducing variation. Participants must have a working knowledge of Microsoft Excel and have the Microsoft Windows 98, 2000 or XP Operating System and Microsoft Excel pre-loaded onto their laptop computers prior to class.

Subjects addressed in this course include:

-- Foundations and Overview of DOE

-- Introduction to Design and Analysis

-- Rules of Thumb

-- Using Regression to Analyze Data

-- Two-Level Design Summary

-- Three-Level Design Summary

-- Taguchi, Variance Reduction Methods, Robust Designs and Multivariate Charts

-- Randomization and Multiple Response Optimization.

Materials:

1. Text entitled “Understanding Industrial Designed Experiments,” Schmidt and Launsby

2. DOE PRO XL Software

3. Comprehensive Participant Guide

**Introduction to Reliability Testing and Analysis**

This two day course provides participants with an excellent foundation of reliability principles, tools and methodologies having direct applicability to engineering design, analysis and test/evaluation as well as manufacturing and service applications.

Subjects included in this course include:

-- Basic Statistical Concepts

- Confidence Intervals

- Hypothesis Testing

-- Graphical Tools

- Dot Plot, Histogram and Box Plot

- End Count Test

-- Reliability Concepts

- Reliability Function

- Hazard Function

- Bathtub Curve

- Censoring

-- Common Reliability Distributions

- Exponential

- Weibull

- Normal

- Lognormal

-- Nonparametric Reliability

- Kaplan-Meier Estimates

- Comparing Survival Curves

-- Probability Plotting

- Probability Paper

- Distribution Identification

-- Estimation

- Least Squares Estimation

- Maximum Likelihood Estimation

- Estimating Percentile Failure Times

- Estimating Probability of Failure

-- System Failure

- Series Systems

- Parallel Systems

- R out of N Systems

- Competing Risk Model

- Dealing with Multiple Failure Modes

-- Planning Reliability Tests

- Sample Size Calculations Using Simulation

- Sample Size Calculations Using Large Sample Approximations

- Zero Failure Testing

-- Accelerated Life Testing (Time-Permitting)

- Linear Acceleration

- Testing for Equal Linear Acceleration

- Arrhenius Acceleration

Materials:

1. Comprehensive Participant Guide

**Our Value System**

We work closely our industry and Government customers with integrity, honesty and ethics. We treat people with the respect and dignity they deserve along and with gratitude and appreciation. Our success is not measured by the revenue we earn, but by the verifiable and measurable success experienced by our clients. We continuously collect and evaluate feedback from our clients to ensure consistency and quality of effort. We also value early self-sustainability within our client base thereby enabling their employees to perform the consulting, facilitation and training previously accomplished by ours.

**Materials and Software**

We are the only first-tier Lean Six Sigma service provider that exclusively designed, developed, tested, deployed and continuously improved its own, fully integrated texts, guides and software. Each follows our famous “KISS” approach mentioned earlier. Our software is Excel-based to facilitate ease of use without sacrificing capability. Our in- class, e-learning and blending teaching approaches are cutting edge, continually improved and cost-effective for our customers. The minimum return-on-investment from utilizing our profession services capabilities and support products (e.g. guides, texts and software) is 10:1 and often ranges between 20 or 30:1.

**2 -** **Enterprises We Support**

Our clients include businesses ranging in annual revenue from $ 100M to $20B annually. These include Alcoa, Allied Signal/Honeywell, Apogee Enterprises, ATMI, BF Goodrich, Bombardier, Bose, Brunswick, Cessna, Chevron Texaco, Corning, Danaher, Dell, EMC, Gates Rubber, General Dynamics, General Electric, GlaxoSmithKline, Grupo IMSA, Heritage Valley Health, Holley Performance, Hyundai, John Deere, Johnson Controls, Kaiser Aluminum, KIA, Lockheed Martin, Merck Medco, Nationwide Insurance, Nokia, Northrop Grumman, Nova Chemicals, Perkin Elmer, Raytheon, Samsung, Singer, Sony, Stanadyne, Thilmany, St. Jude Medical, Textron Financial, University of Texas, Woodward Governor, Xerox and many others. We are also partnering with Government agencies including the U.S. Army, Navy and Air Force, the Federal Aviation Administration, NASA, the U.S. Postal Service, the National Imagery and Mapping Agency, the National Reconnaissance Office and the Defense Contract Management Agency.

**Our Generalized Deployment Approach**

Our generalized deployment approach synchronizes LSS and DFLSS to the method by which our clients both manage and improve their enterprise, be it Government, industry. or academia. Phase One emphasizes “Initialization” whereby the client’s voice of the customer, mission, strategic plan, measures/metrics and scorecards are understood and a LSS or DFLSS Deployment Plan is appropriately formulated. Phase Two involves “Execution” whereby the right projects and Kaizen events are commissioned, led by the right people and continually monitored by the leadership to ensure timely completion and benefit realization. Phase Three involves “Assessment” whereby the actual versus projected benefits are compared and corrected by amending the original LSS or DFLSS Deployment Plan. Each phase along with the key sub-tasks within each phase is illustrated in the chart below.

**Proposed Quality Measures and Accounting Controls**

Governmental implementation of Lean Six Sigma and Design for Lean Six Sigma must yield timely and verifiable benefits that directly contribute to their mission-unique measures, metrics and/or scorecards. “Hard” savings that measurably and verifiably reduce their budgetary obligations also represent a key quality measure. Other “soft” quality measures include the number of employees trained, the percentage of time spent on management-approved LSS or DFLSS projects, the benefits ($) per employee, project cycle times/average duration, employee “certification” levels, sigma capability versus time on key processes and services, return-on-investment, etc. All hard and soft quality measures are collaboratively developed during the Initialization Phase between the Government agency and Air Academy Associates. They are collected and regularly reviewed by both in accordance with the agencies’ LSS or DFLSS Deployment Plan to ensure knowledge, discipline, full accountability and control.

**EXECUTIVE SUMMARY**

Air Academy Associates LLC is a Colorado Springs based company that has been in business for fifteen years. Since then, it has become a global leader in partnering with industry, government and academia in the knowledgeable, disciplined and accountable implementation of knowledge based enterprise transformation for systemically reducing waste and variation in their products, services and processes.

Research and benchmarking have indicated that 15 to 35% of industry’s annual revenue is consumed by waste and variation. As globalization and commoditization intensifies, leadership within industry has three choices to remain competitive. They can reduce profits, reduce the costs of labor and materials or reduce this waste and variation.

Though Government does not operate to create profit, it provides products and services for the direct benefit of its citizens. Delivery of such products and services, as in industry, suffers from waste and variation in the form of inefficiencies in timeliness, cost and accuracy.

Air Academy Associates is fortunate to have some of the very best people in the world who are highly trained and experienced in the right tools and using the right texts, guides and software to significantly and systematically reduce waste and variation in Government and industry. This is precisely what Air Academy Associates has accomplished in direct support of over 100 major enterprises. Billions of verifiable dollars have been saved along with improved value delivery to its customers through Air Academy Associates’ proven knowledge and experience in consulting, facilitation and training.Air Academy Associates has two partners, six senior associates, twenty independent consultants and five administrative support members. It also utilizes over twenty-five alliance consultants and sub-contractors worldwide for surge support and specialized services. It was a ground floor participant in the initial conceptualization and implementation of Six Sigma at Motorola. As part of its approach to Knowledge Based Management, Air Academy Associates was a pioneer in integrating the principles, tools, methodologies and project roadmaps of Lean Six Sigma (LSS) and Design for Lean Six Sigma (DFLSS). It’s Keep-It-Simple-Statistically or KISS approach to simplification (Lean) and perfection (Six Sigma) is used by business, Government and academia worldwide and emulated by our competitors.

Air Academy’s senior associates and independent consultants have, on average, over twenty years of practical experience in LSS and DFLSS consulting, facilitation and training. Each has a passion for action and early results for the clients they support. Each follows a proven process for generating early financial benefits and self-sustainability for their clients. Our associates and consultants are well versed in understanding client requirements and translating those requirements into a flexible, highly capable and properly scaled implementation solution.

The results from such investments are impressive. Clients receive 0.5 to 1% of annual revenue back in “hard” verifiable P&L benefits during their full first year of deployment. Second year and beyond benefits equal or exceed 2% of revenue. Other benefits include increased value delivery for their customers and owners, enhanced intellectual capital derived from the projects and Kaizens that are commissioned and positive culture change.

3. Below is the hourly/daily pricing for SINs 874-1 and 874-4 for option PS-0022 November 18, 2015-November 17, 2020. These will remain in effect with clause I-FSS-969 –Economic Price Adjustment and the FSS Multiple Award Schedule Contract.

|  |  |  |
| --- | --- | --- |
| *Labor Category* | *Governement Site*  *Hourly Rate/Daily Rate* | *AAA Site  Hourly Rate/Daily Rate* |
| CEO/President | $251.89/$2,500 | $251.89/$2500 |
| Vice President | $251.89/$2,500 | $251.89/$2500 |
| Director | $251.89/$2,500 | $251.89/$2500 |

|  |  |
| --- | --- |
| *Training Courses/Length of Course* |  |
| **Lean Six Sigma Executive Training- 1 day** |  |
| Total Cost minimum class size | $4,018.14 |
| Total Cost maximum class size | $5,813.60 |
| Cost per participant for materials (between 10 and 25) | $118.89 |
|  |  |
| **Six Sigma Executive Training- 1 day** |  |
| Total Cost minimum class size | $3,707.81 |
| Total Cost maximum class size | $5,037.78 |
| Cost per participant for materials (between 10 and 25) | $88.66 |
|  |  |
| **Design For Lean Six Sigma (DFLSS) pre req for Design for Six Sigma (DFSS) – 5-days** |  |
| Total cost minimum class size | $19,949.62 |
| Total Cost maximum class size | $28,715.37 |
| Cost per participant for materials (between 10 and 25) | $585.19 |
|  |  |
| **Design for Lean Six Sigma (DFLSS) Capstone or Design for Six Sigma (DFSS) Capstone (5-days)** |  |
| Total Cost minimum class | $*21,065.99* |
| Total Cost maximum class | $3*1,506.30* |
| Cost per participant for materials (between 10 and 15) | $696.02 |
|  |  |
| **On-line Six Sigma Green Belt course- Certification Program**  Materials included No minimum/maximum numbers apply | $1,860.00 |

|  |  |
| --- | --- |
| ***Statistical Tools, SPC & MSA (4 days)*** | ***Course Rate*** |
| Total Cost, Minimum Size | $13, 722.92 |
| Total Cost, Maximum Size | $17, 380.35 |
| Cost/Particpant for Materials | $243.83 |