

**FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY
SCHEDULE PRICE LIST**

**PROFESSIONAL SERVICE SCHEDULE
Industrial Group 00CORP
Professional Engineering Services (871)**

*Special Item No. 871-1 Strategic Planning for Technology Programs and
Activities,*

*Special Item No 871-IRC Strategic Planning for Technology Programs,
(Disaster and Recovery Planning)*

Note 1: 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 is: GSAAAdvantage.com

Note 2: For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov

**InDyne, Inc.
11800 Sunrise Valley
Drive,
Suite 250,
Reston, VA 20191
703-903-6900
www.indyneinc.com**

InDyne, Inc. is a large business

Contact for Contract Administration: Robert Miller, rmiller@indyneinc.com

Contract Number: GS-23F-0096L

**Period Covered by Contract: January 22, 2001
Through January 21, 2021**

Price list for years 16 through 20 current through PE-0017,
Price list for year 15 current through PS-0005

**General Services
Administration
Federal Supply Service**

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CUSTOMER INFORMATION:

1a. Table of awarded special item number(s): 871-1 Strategic Planning for Technology Programs and Activities, 871-1RC Strategic Planning for Technology Programs and Activities, (Disaster and Recovery Planning)

1b. Identification of the lowest priced model: 1 hour of Administrative Specialist
\$42.64

1.c Labor Category Prices and Description: Elsewhere in this Catalog

2. Maximum order: \$1,000,000

3. Minimum order: The minimum dollar value of orders is \$100

4. Geographic coverage (delivery area): The 48 contiguous states, Alaska, Hawaii, Puerto Rico and the District of Columbia, the U.S. Territories and commonwealths overseas (CONUS).

5. Point(s) of production (city, county, and State or foreign country): Metro Washington DC

6. Statement of net price: Prices shown in this pricelist are net, that is after discounts have been taken

7. Quantity discounts: 0%

8. Prompt payment terms: 0% net 30 days ARO

9a. Notification: Government purchase cards are accepted at or below the micro purchase threshold.

9b. Notification: Credit cards will be acceptable for payment above the micro-purchase threshold

10. Foreign items: None

11a. Time of delivery: Up to 30 days ARO

11b. Expedited Delivery: As agreed with the buying activity.

11c. Overnight and 2-day delivery: Overnight and 2-day deliveries are available on certain items with fee to be negotiated at time of order.

11d. Urgent Requirements: The Contractor will note the "Urgent Requirements" clause in its contract. Please contact us for details.

12. F.O.B. point: Washington, DC

13a. Ordering address: 11800 Sunrise Valley Drive, Suite 250, Reston, VA 20191

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

14. Payment address: 11800 Sunrise Valley Drive, Suite 250, Reston, VA 20191

15. Warranty provision: For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:

- (1) Time of delivery/installation quotations for individual orders
- (2) Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and

capabilities of a product/equipment/ service/software package submitted in response to requirements which result in orders under this schedule contract.

(3) Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.

16. Export packing charges: Not applicable

17. Terms and conditions of Government purchase card acceptance: Not applicable.

18. Terms and conditions of rental, maintenance, and repair: Not applicable

19. Terms and conditions of installation: Not applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: Not applicable

20a. Terms and conditions for any other service: Not applicable

21. List of service and distribution points: Not applicable

22. List of participating dealers: Not applicable

23. Preventive maintenance: Not applicable

24a. Special attributes such as environmental attributes: Not applicable

24b. Section 508 compliance information is available: On contractor's web site

25. Data Universal Number System (DUNS) number: 161909049

26. Notification: Contractor is registered in the SAM database.

INDYNE OFFERING AND PRICES

InDyne Per Hour Price Sheet (Prices with IFF included)

<u>Ln #</u>	<u>Labor Category</u>	<u>Year 15</u>	<u>Year 16</u>	<u>Year 17</u>	<u>Year 18</u>	<u>Year 19</u>	<u>Year 20</u>
1	Administrative Specialist	42.64	43.62	44.62	45.65	46.70	47.77
2	Director	139.55	142.76	146.04	149.40	152.84	156.35
3	Drafter I	58.86	60.21	61.59	63.01	64.46	65.94
4	Drafter II	75.84	77.58	79.36	81.19	83.06	84.97
5	Electro Mechanical Technician	54.07	55.31	56.58	57.88	59.21	60.58
6	Engineer I	60.04	61.42	62.83	64.28	65.76	67.27
7	Engineer II	82.81	84.71	86.66	88.65	90.69	92.78
8	Logistics Specialist	61.19	62.60	64.04	65.51	67.02	68.56
9	Principal Engineer	155.71	159.29	162.95	166.70	170.54	174.46
10	Project Engineer	103.05	105.42	107.84	110.33	112.86	115.46
11	Project Manager	135.48	138.60	141.79	145.05	148.39	151.80
12	Senior Electro Mechanical Technician	68.97	70.56	72.18	73.84	75.54	77.28
13	Senior Engineer	94.71	96.89	99.12	101.40	103.73	106.12
14	Senior Principal Engineer	172.22	176.18	180.23	184.38	188.62	192.96
15	Senior Project Engineer	146.21	149.57	153.01	156.53	160.13	163.81

Footnote

Year 15 - Jan 22, 2015 to Jan 21,2016

Year 16 - Jan 22, 2016 to Jan 21,2017

Year 17 - Jan 22, 2017 to Jan 21,2018

Year 18 - Jan 22, 2018 to Jan 21,2019

Year 19 - Jan 22, 2019 to Jan 21,2020

Year 20 - Jan 22, 2020 to Jan 21,2021

Labor Category Descriptions

1. Administrative Specialist

Functional Responsibilities: Specializes in coordinating and performing office administration and support. Interfaces directly with client, usually at the client location, to support InDyne operations as required. Provides documentation support, project administration, general office support, human resource support, event planning and administration, office relocation planning, etc. Proficiency in basic Microsoft software (e.g., Word, Excel, etc.) required.

Minimum Education: High School Diploma, G.E.D. Some college preferred.

2. Director

Functional Responsibilities: Provides oversight to ensure overall contract performance and completion of all contract deliverables, with full management authority over all technical and business aspects of the contract. Authority and responsibility includes baseline work scheduling and assignment, product quality and timeliness, continuous process improvement, cost estimating and budget management, staffing, and technical and financial reporting. Establishes priorities, performance objectives, and long-term goals and delegates' responsibility and authority to ensure completion of assigned work in accordance with priorities, objectives, and goals. Possesses full authority over all corporate resources dedicated to this contract and is responsible for acquiring additional corporate resources as necessary to meet all contractual requirements.

Minimum Education: BA/BS Degree in a technical or management science discipline; an advanced degree is preferred.

Minimum General Experience: Ten years' experience successfully meeting agreed-to schedules, controlling budget resources, and managing a scientific support staff. Demonstrated successful record of working with senior government officials. Able to demonstrate a broad understanding of the issues facing and the importance of the peer review process.

3. Drafter I

Functional Responsibilities: Prepares drawings of simple, easily visualized structures, systems, parts or equipment from sketches or marked-up prints. Selects appropriate templates or uses a compass and other equipment needed to complete assignments. Drawings fit familiar patterns and present few technical problems. Supervisor provides detailed instructions on new assignments, gives guidance when questions arise, and reviews completed work for accuracy.

Minimum Education: High School diploma or equivalent.

Minimum General Experience: Six months of drafting training or equivalent experience.

4. Drafter II

Functional Responsibilities: Creates and updates detailed engineering drawings and specifications with the aid of Computer Aided Design (CAD). Issues Engineering Change Notices (ECN) to reflect modifications to existing drawings under the supervision of project management. Creates and updates drawing file log on PC and assists engineers on engineering projects. Works closely with design originators, preparing drawings of unusual, complex, or original designs, which require a high degree of precision. Performs unusually difficult assignments requiring considerable initiative, resourcefulness, and drafting expertise. Assures that anticipated problems in manufacture, assembly, installation, and operation are resolved by the drawing produced. Exercises independent judgment in selecting and interpreting data based on a knowledge of the design intent. Although working primarily as a drafter, may occasionally interpret general designs prepared by others to complete minor details. May provide advice and guidance to lower level drafters or serve as coordinator and planner for large and complex drafting projects.

Minimum Education: Two-year Associate Technical Degree or equivalent experience.

Minimum General Experience: Minimum of five years drafting experience. One year of CAD training or equivalent experience. Basic knowledge of good drafting practices required. Good interpersonal and mechanical skills required.

5. Electro-Mechanical Technician

Functional Responsibilities: Provides a wide range of electrical and mechanical services in support of test facility and test article construction, facility configuration changes for new test programs, test operations, and post-test activities. Electro-Mechanical Technicians may also provide data reduction and data analysis services in support of engineers including electronic spreadsheet calculations, drafting services, data plotting, and data archiving. They may also execute computer programs and analyze and plot data for engineering simulations and calculations under close supervision of an engineer.

Minimum Education: Two-year Associate Technical Degree or at least 60 semester hours and on-going course work (co-op candidates) towards a BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry.

Minimum General Experience: None.

6. Engineer I

Functional Responsibilities: Provides a wide range of engineering functions such as component and system design, analyses in support of design, computer modeling and simulation of physical phenomena, component and system level test planning, testing and test data analysis. Develops computer programs in Fortran, Basic, C++, or electronic spreadsheets. Utilizes computer aided design software, structural finite element software, and fluid and structural dynamics software to analyze fluids and dynamics problems, electrical and control systems, and or mechanical systems. Utilizes Mat-Lab or similar software to perform spectral analyses and interpretation of test data or to develop simulation models. Utilizes Lab-View or similar software to develop test data acquisition and control systems. Engineer I may supervise the work of Electro-Mechanical Technicians.

Minimum Education: BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry.

Minimum General Experience: None, but typical summer employment and/or co-op technical experience preferred.

7. Engineer II

Functional Responsibilities: Provides a wide range of engineering functions such as component and system design, analyses in support of design, computer modeling and simulation of physical phenomena, component and system level test planning, testing and test data analysis. Develops computer programs in Fortran, Basic, C++, or electronic spreadsheets. Utilizes computer aided design software, structural finite element software, and fluid and structural dynamics software to analyze fluids and dynamics problems, electrical and control systems, and or mechanical systems. Utilizes MatLab or similar software to perform spectral analyses and interpretation of test data or to develop simulation models. Utilizes Lab-View or similar software to develop test data acquisition and control systems. Engineer IIs may lead a small project team consisting of other engineers and technicians under the supervision of a Senior Engineer, Principal Engineer or Senior Principal Engineer.

Minimum Education: BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry.

Minimum General Experience: Two years' experience performing duties of Engineer I, or MS Degree and one year equivalent summer employment or co-op technical experience.

8. Logistics Specialist

Functional Responsibilities: Coordinates the meeting logistics associated with all workshops, pre-solicitation meetings, and pre-proposal meetings. Coordinates peer review panel logistics, travel (transportation and hotel), per diem and honoraria as specified, and processes associated expense vouchers and peer reviewer survey responses.

Minimum Education: High School Diploma, G.E.D.; BA Degree preferred.

Minimum General Experience: Five years directly applicable experience.

9. Principal Engineer

Functional Responsibilities: Applies extensive and highly specialized knowledge of engineering principles and practices in broad areas of assignment in order to accomplish assigned projects. Determines theoretical principles involved and approach to be taken using judgment in the independent evaluation, selection, and adaptations of standard techniques, procedures, and criteria in order to accomplish assigned projects. Responsible for planning; staffing; technical supervision; and cost, schedule and quality control of assigned projects. May provide the primary customer and subcontractor interface for assigned projects either directly, or through delegation. Responsible for ensuring contractual requirements for assigned projects will be satisfied within defined contract scope and budget. Responsible for responding to changes in customer budget, schedule and technical requirements with mutually agreeable solutions.

Minimum Education: BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry. MS or Ph.D. Degree preferred and may be used to qualify for the position in lieu of some requisite experience.

Minimum General Experience: Ten or more year's directly applicable technical experience including extensive and successful project team leadership responsibilities.

10. Project Engineer

Functional Responsibilities: Provides project team leadership for project personnel providing a wide range of engineering functions such as component and system design, analyses in support of design, research and development, computer modeling and simulation of physical phenomena, component and system level test planning, testing and test data analysis. Develops, supervises and trains others in:

- Developing computer programs in Fortran, Basic, C++, or electronic spreadsheets.
- Using computer aided design software, structural finite element software, and fluid and structural dynamics software to analyze fluids and dynamics problems, electrical and control systems, and/or mechanical systems.
- Utilizing Mat-Lab or similar software to perform spectral analyses and interpretation of test data or to develop simulation models.
- Utilizing Lab-View or similar software to develop test data acquisition and control systems.

Project Engineers may lead several small project teams of other engineers and technicians. They are responsible for managing project technical, cost and budget requirements and provide project-reporting progress to senior project management. They lead their teams in preparation of technical reports and may provide the primary customer, subcontractor and other organizational project teammate technical interfaces for projects under their leadership.

Minimum Education: BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry.

Minimum General Experience: Ten years directly applicable experience, or MS Degree and eight years directly applicable experience, or Ph.D. Degree and three years directly applicable experience.

11. Project Manager

Functional Responsibilities: Ensures overall contract performance and completion of all contract deliverables, with full management authority over all technical and business aspects of the contract. Authority and responsibility includes baseline work scheduling and assignment, product quality and timeliness, continuous process improvement, cost estimating and budget management, staffing, and technical and financial reporting. Responsible for meeting all contract requirements. Acts as the primary point of contact with the Contracting Officer and the Contracting Officer's Technical Representative and is responsible for subcontractor performance, if applicable. Establishes priorities, performance objectives, and long-term goals and delegates' responsibility and authority to ensure completion of assigned work in accordance with priorities, objectives, and goals. Works with Director-Peer Review Services for acquiring additional corporate resources as necessary to meet all contractual requirements. Reports directly to the Director-Peer Review Services.

Minimum Education: BA/BS Degree in a technical or management science discipline; an advanced degree is preferred.

Minimum General Experience: Eight years' experience successfully meeting agreed-to schedules, controlling budget resources, and managing a scientific support staff. Demonstrated successful record of working with senior government officials. Able to demonstrate a broad understanding of the issues facing and the importance of the peer review process and/or the applicable science discipline including detailed knowledge of the published literature, plus knowledge of scientific information systems and bibliographic systems.

12. Senior Electro-Mechanical Tech.

Functional Responsibilities: Provides a wide range of electrical and mechanical services in support of test facility and test article construction, facility configuration changes for new test programs, test operations, and post-test activities. Senior Electro-Mechanical Technicians may be required to train and supervise entry level Electro-Mechanical Technicians. They may also provide data reduction and data analysis services in support of engineers including electronic spreadsheet calculations, drafting services, data plotting, and data archiving. Senior Electro-Mechanical Technicians may also execute computer programs and analyze and plot data for engineering simulations and calculations under close supervision of an engineer.

Minimum Education: Two-year Associate Technical Degree or at least 90 semester hours and on-going course work (co-op candidates) towards a BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry.

Minimum General Experience: Five years' experience performing duties of an Electro-Mechanical Technician.

13. Senior Engineer

Functional Responsibilities: Provides project team leadership for project personnel providing a wide range of engineering functions such as component and system design, analyses in support of design, computer modeling and simulation of physical phenomena, component and system level test planning, testing and test data analysis. Develops, supervises and trains others in:

- Developing computer programs in FORTRAN, Basic, C++, or electronic spreadsheets.
- Using computer aided design software, structural finite element software, and fluid and structural dynamics software to analyze fluids and dynamics problems, electrical and control systems, and/or mechanical systems.
- Utilizing Mat-Lab or similar software to perform spectral analyses and interpretation of test data or to develop simulation models.
- Utilizing LabVIEW or similar software to develop test data acquisition and control systems.

Senior Engineers may lead small to medium size project teams consisting of two to ten other engineers, technicians or subcontractors, and provide project reporting progress to senior project management. They lead their teams in preparation of technical reports for projects under their leadership and must be capable of performing significant communication and coordination activities directly with customers, other project organization teammates, and subcontractors.

Minimum Education: BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry.

Minimum General Experience: Five years' experience, or MS Degree and three years directly applicable experience, or Ph.D. Degree and one year directly applicable experience.

14. Senior Principal Engineer

Functional Responsibilities: Applies extensive and highly specialized knowledge of engineering principles and practices in broad areas of assignment in order to accomplish assigned projects. Determines theoretical principles involved and approach to be taken using judgment in the independent evaluation, selection, and adaptations of standard techniques, procedures, and criteria in order to accomplish assigned projects. Responsible to ensure that planning; staffing; technical supervision; and cost, schedule and quality control functions are provided on projects. Performs work which includes complex features such as resolution of conflicting design requirements, unsuitability of standard materials, and difficult coordination requirements. Ensures that projects have adequate technical and peer reviews and oversees detailed feasibility studies for proposed equipment and systems. Conducts on-site technical visits as required.

Responsible for ensuring contractual requirements for all projects will be satisfied within defined contract scope and budget through periodic project reviews with Principal Engineers. Oversees resolution of issues stemming from changes in customer budget, schedule and technical requirements with mutually agreeable solutions. Responsible for ensuring project staff members are receiving adequate technical training, leadership development, and management development training.

Minimum Education: BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry. MS or Ph.D. degree preferred.

Minimum General Experience: Twenty or more year's directly applicable technical experience including extensive successful project team leadership, organizational development, and management responsibilities.

15. Senior Project Engineer

Functional Responsibilities: Provides project team leadership for project personnel providing a wide range of engineering functions such as component and system design, analyses in support of design, research and development, computer modeling and simulation of physical phenomena, component and system level test planning, testing and test data analysis. Develops, supervises and trains others in:

- Developing computer programs in FORTRAN, Basic, C++, or electronic spreadsheets.
- Using computer aided design software, structural finite element software, and fluid and structural dynamics software to analyze fluids and dynamics problems, electrical and control systems, and/or mechanical systems.
- Utilizing Mat-Lab or similar software to perform spectral analyses and interpretation of test data or to develop simulation models.
- Utilizing Lab-View or similar software to develop test data acquisition and control systems.

Senior Project Engineers may lead one or more medium to large size project teams of 10 to 30 other engineers and technicians. They are responsible for managing project technical, cost and budget requirements and provide project-reporting progress to senior project management. They also lead their teams in preparation of technical reports for projects under their leadership and may provide the primary customer, subcontractor and other organizational project teammate technical interfaces for projects under their leadership.

Minimum Education: BS Degree in Electrical, Mechanical, Chemical, Civil, Aerospace or Biomedical Engineering, Computer Science, Physics or Chemistry.

Minimum General Experience: Fifteen or more year's directly applicable experience, or MS Degree and 12 years directly applicable experience, or Ph.D. Degree and eight years directly applicable experience.

Service Contract Act (SCA) Matrix with Narrative:

The SCA is applicable to In Dyne’s contract. The following SCA matrix is current:

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination No
Administrative Specialist	01020 – Administrative Assistant	2005-2117
Drafter I	30061 – Drafter/CAD Operator I	2005-2117
Drafter II	30062 – Drafter/CAD Operator II	2005-2117
Electro Mechanical Technician	23181 – Electronics Technician Maintenance I	2005-2117
Logistics Specialist	21030 – Material Coordinator	2005-2117
Senior Electro Mechanical Technician	23183 – Electronics Technician Maintenance III	2005-2117

The current revision of the wage determination that applies to your contract is revision #15. The Service Contract Act (SCA) is applicable to this contract and includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the matrix. The prices offered are based on the preponderance of where work is performed and should work be performed in an area with lower SCA rates, resulting in lower wages