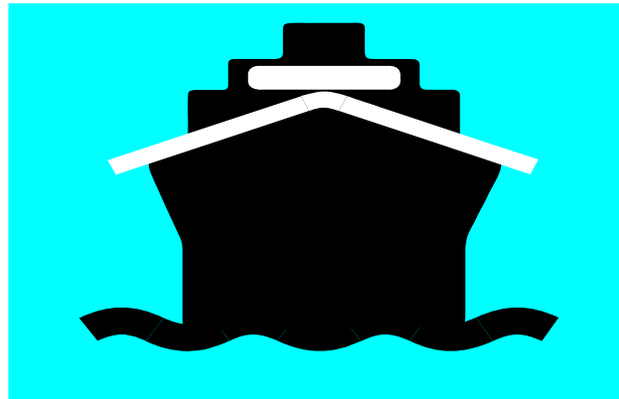


# MDO GSA Contract



***MDO, INC.***  
*701 SPRINGFIELD ROAD, SUITE 2-C*  
*KENILWORTH, NEW JERSEY 07033*  
*U.S.A.*

TELEPHONE (908) - 686 - 9414

TELEFAX (908) - 686 - 9415

*E-MAIL: MDO@MDOINC.NET*

# General Services Administration

## Federal Supply Service

### Authorized Federal Supply Schedule Price List

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

**Schedule Title: Professional Engineering Services (Naval Architecture and Marine Engineering)**

**FSC Group: 871**

**Contract Number: GS-23F-0233S**

For more information on ordering from Federal Supply Schedules click on FSS Schedules at [fss.gsa.gov](http://fss.gsa.gov)

**Contract Period: July 14, 2006- July 13, 2011**

**Marine Design and Operations, Inc.**

**DBA: MDO, Inc.**

**701 Springfield Road, Suite 2-C**

**Kenilworth, NJ. 07033**

**DUNS: 043-85-1963**

**Tel No. 908-686-9414**

**Contract Administrator**

**Arek Gaczewski**

**Telephone: 908-686-9414 x. 102**

**Fax: 908-686-9415**

**Email: [agaczewski@mdoinc.net](mailto:agaczewski@mdoinc.net)**

**Business Size: Small**

## Customer Information Page

1a.

PEDs	SIN 871-1	SIN 871-2	SIN871-3	SIN 871-4	SIN871 -5	SIN 871 –6
Civil Eng	Yes	Yes	Yes	Yes	Yes	Yes
Mech. Eng	Yes	Yes	Yes	Yes	Yes	Yes
Elec. Eng.	Yes	Yes	Yes	Yes	Yes	Yes

SIN 871-1 Strategic Planning for Technology Programs/Activities

SIN 871-2 Concept Development and Requirements Analysis

SIN 871-3 System Design, Engineering and Integration

SIN 871-4 Test and Evaluation

SIN 871-5 Integrated Logistics Support

SIN 871-6 Acquisition and Life Cycle Management

1b. See **attachment 1** for pricing of awarded Labor Categories and Other Direct Costs

1c. See **attachment 1**

2. Maximum order: \$750,000

3. Minimum order: \$100

4. Geographic coverage (delivery area): **Domestic and Worldwide**

5. Point(s) of production (city, county, and state, or foreign country): **Kenilworth, New Jersey, NJ 07033**

6. Discount from list prices or statement of net prices: **Prices shown are net prices inclusive of discounts.**

7. Quantity discounts:

**\$200,000-\$400,000: .5% discount**

**\$400,001-\$600,000: 1% discount**

**\$600,001-\$750,000: 1.5% discount**

**\$750,000 and over: 2% discount**

8. Prompt Payment terms: **2%- 10 days, net 30.**

- 9a. Notification whether Government purchase cards are accepted at or below the micro-purchase threshold. **Yes**
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold. **Yes**
10. Foreign items: **Not Applicable**
- 11a. Time of Delivery. **To be negotiated at the task order level.**
- 11b. Expedited delivery: N.A.
- 11c. Overnight and 2-day delivery: **Overnight delivery is available.**
- 11d. Urgent Requirements: See contract clause I-FSS-14-B. Agencies can contact the contact for Contract Administration to obtain faster delivery
12. F.O.B point(s): Destination
- 13a. Ordering address(es):  
**701 Springfield Road, Suite 2-C**  
**Kenilworth, NJ. 07203**
- 13b. Ordering Procedures: For supplies and services, the ordering procedures, information on blanket purchase agreements (BPA's), and a sample BPA can be found at the GSA/FSS schedule homepage ([fss.gsa.gov/schedules](http://fss.gsa.gov/schedules)).
14. Payment address(es):  
**701 Springfield Road, Suite 2-C**  
**Kenilworth, NJ. 07203**
15. Warranty provision: Not applicable
16. Export packing charges: Not applicable
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro purchase level): **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: Not applicable
- 20a. Terms and conditions for any other services: Not applicable
21. List of services and distribution points: Not applicable
22. List of participating dealers: **Not applicable**
23. Preventative maintenance- Not applicable
- 24a. Special attributes such as environmental attributes: **Not applicable**
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details and be found: Not Applicable
25. Data Universal Number System (DUNS) number: **043-85-0599**
26. Notification regarding registration in Central Contract Registration (CCR) database: **Registered.**

# Attachment 1



U.S. General Services Administration

## Awarded Contract Price List

- SIN 871-1 Strategic Planning for Technology Programs/Activities**
- SIN 871-2 Concept Development and Requirements Analysis**
- SIN 871-3 System Design, Engineering and Integration**
- SIN 871-4 Test and Evaluation**
- SIN 871-5 Integrated Logistics Support**
- SIN 871-6 Acquisition and Life Cycle Management**

### Government- Site

Labor Categories	Year 1	Year 2	Year 3	Year4	Year 5
Senior NA & ME	\$82.72	\$84.38	\$86.06	\$87.79	\$89.54
NA & ME	\$66.18	\$67.50	\$68.85	\$70.23	\$71.63
Jr. NA & ME	\$36.75	\$37.48	\$38.23	\$38.99	\$39.77
Draftsperson	\$27.84	\$28.40	\$28.97	\$29.55	\$30.14

### **Senior Naval Architect/Engineer:**

Must have a Bachelors Degree in Naval Architecture/Marine Engineering/Mechanical Engineering/Electrical Engineering. Registered Professional Engineer or Masters Degree with ten years of work experience or Bachelors Degree with twenty years of work experience. Work experience shall be in design office, ship repair, shipyards for new construction and/or major conversion. Must be thoroughly familiar with USCG and ABS rule and regulations. Will be expected to manage project lifecycles, be the project architect and be responsible for project quality process. Need not have security clearance but preferably be eligible to obtain one if required.

### **Naval Architect/ Engineer:**

Must have Bachelors Degree in Naval Architecture/Marine Engineering/Mechanical Engineering/Electrical Engineering. Registered AE or Masters Degree with five years of work experience or Bachelors Degree with

## Attachment 1 - continued



U.S. General Services Administration

ten years of work experience. Work experience shall be in design office, ship repair, shipyards for new construction and/or major conversion. Must be thoroughly familiar with USCG and ABS rule and regulations. Will be expected to perform design studies, develop concepts as laid out by the Senior NA/Engineer., determine feasibility, carry out lifecycle cost research etc. Need not have security clearance but preferably be eligible to obtain one if required.

### **Junior Naval Architect/Engineer/Designer:**

Must have Bachelors Degree in Naval Architecture/Marine Engineering/Mechanical Engineering/Electrical Engineering. One to two years of design office or shipyard experience including internship time is desirable. Must be able to follow directions and carry out basic design and calculations. Must know about the basic codes and rules and regulations applied to the ship design and construction industry. Need not have security clearance but preferably be eligible to obtain one if required.

### **Draftsperson:**

Must be graduate of a high school, trade school, or community college vocational education program in engineering technology and/or drafting. Must have five years of experience in Marine Design. Must be familiar with drafting standards of the maritime industry and be able to transform complicated systems from design to drawing.

## CORPORATE OVERVIEW

Marine Design and Operations, Inc. established in 1981 has for the past 25 years served major commercial customers and governmental agencies involved with marine transportation providing engineering services in Naval Architecture and Marine Engineering.

MDO Inc. has for the last ten years provided engineering services to the United States Maritime Administration and has successfully executed over 100 Tasks for a total value of over Three Million Dollars. In addition to MARAD, MDO has successfully performed on construction representative services contracts for Military Sealift Command and several commercial US shipping and maritime firms such as Horizon Lines, LLC., Keystone Shipping Co. and Crowley Liner Services. Our capabilities range from design, governmental spec writing, on-site supervision of major and minor overhaul of both government and commercial vessels to special projects. We offer capabilities in Naval Architecture and Marine Engineering, Electrical Engineering, Mechanical Engineering and Civil Engineering.

Our primary business is to provide engineering consulting services to both our commercial and governmental clients in design of new construction, major/minor vessel conversions, retrofits, writing detailed contract specifications for engineered modifications, technical feasibility investigations, maintenance and repair engineering support and operational engineering support. Our engineering services are provided in the following Primary Engineering Disciplines (PEDs).

- **Civil Engineering PED**

Our services include planning, evaluation, operations, production, construction supervision, alteration and repair design and engineering

of vessels, including primary vessel systems such as HVAC. Under Construction Management Services, we have performed work in project planning, vessel and system design, and the construction process of capital improvement projects where we have organized the effort, developed the management plan and monitored the progress.

- **Electrical Engineering PED**

Our services include evaluation, planning, design development of electrical circuits and systems and control systems as they relate to marine vessels.

- **Mechanical Engineering PED** – Our services include evaluation, planning, design development of mechanical systems of marine vessels. This includes but is not limited to fluids engineering, pressure vessels and piping, management and internal combustion engines.

MDO has been providing clients with services that are parallel to the services required by the following Special Item Numbers (SINs) in the field of commercial and governmental marine transportation.

**SIN 871- 1 STRATEGIC PLANNING AND TECHNOLOGY**

**PROGRAMS/ACTIVITIES**

**SIN 871- 2 CONCEPT DEVELOPMENTS AND REQUIREMENTS ANALYSIS**

**SIN 871- 3 SYSTEM DESIGN ENGINEERING AND INTEGRATION**

**SIN 871- 4 TESTS AND EVALUATION**

**SIN 871- 5 INTEGRATED LOGISTICS SUPPORT**

**SIN 871- 6 ACQUISITION AND LIFE CYCLE MANAGEMENT**