

Company Information

Company Name: RMT Spectrum Associates, Inc.

DUNS number: 12-654-5586

Address: PO Box 101087, Arlington, VA 22210

Telephone: (703) 465-9652

FAX: (703) 465-9652

Contract Number

GS-23F-0256N

Dates of Contract Award

June 9, 2003 until June 8, 2008

Ordering instructions/terms and conditions

Contact RMT Spectrum Associates, Inc. to arrange service contract under SINs 871-1 and 871-2. Invoices are submitted monthly and are payable in 30 days.

Order limitations: minimum \$100, maximum \$750,000

Ordering address: PO Box 101087

Arlington, VA 22210

Remittance address: PO Box 101087

Arlington, VA 22210

Government Purchase Card is accepted above the Micro-Purchase Threshold.

Geographic coverage: Worldwide

RMT Spectrum Associates, Inc. is listed within the Central Contract Registry.

Please see How to order from the Federal Supply Schedule at <http://www.fss.gsa.gov/>.

Company Overview

RMT Spectrum Associates, Inc. helps its customers secure spectrum, regulatory, technical, and policy objectives, on a domestic and international basis, that enable fulfillment of their current and future spectrum requirements.

Primary focus is major federal government customers (DOD, NASA, NOAA, FAA, DOJ, Coast Guard, etc.) where we can assist in developing and executing successful strategies in domestic telecommunications matters relating to NTIA, FCC and the ITU.

Forte is in preparations for, attendance and advocacy at International Telecommunication Union (ITU) meetings and treaty conferences (WRC), wherein RMT SA has eighteen years of experience. Additional participation in Regional Radiocommunication Groups (CITEL and CEPT), when and if warranted.

RMT SA also has over twelve (12) years direct experience in military spectrum management issues and problem solving.

Because of our thorough understanding of the military (J-12), domestic (FCC, NTIA and State) and international forums, the company can also assist in developing and executing successful strategies in all spectrum policy, management, technical, and regulatory matters.

RMT assists in the identification of prospective principles and points to be established, development of rationale and arguments to be made, performance of technical analyses of underlying factors, and assistance in drafting and editing of pleadings and technical appendixes. RMT SA also offers:

- Strong advocacy in presenting and defending customer and US positions, including accepting chairmanships or drafting assignments where this yields a tactical advantage.
- Preparations for meetings - development of technical analyses, proposals and position papers; reviews of inputs; monitoring of activities and identification of potential customer issues, including review and analysis of input documents from other administrations
- Meeting participation - thorough understanding of the meeting process (both formal and informal), personal contacts with key delegates in nearly every administration and coordination with off-site support
- Technical research and analyses - modeling and assessment of frequency usage and sharing situations

- Regulatory research and analyses - identify and assess applicable domestic and international regulations and procedures with respect to stated customer requirements
- Analysis of spectrum options to support customer requirements - including analysis of domestic or international policy or regulatory issues that may hinder accomplishment of customer objectives

Description of Services

The Professional Engineering Discipline of the services offered by RMT is Electrical Engineering (EE), and the specific types of services offered are known as "spectrum management". This involves acquisition and maintenance of radio spectrum resources and supporting regulations needed for proper performance of planned and existing radio communications systems. Thus, spectrum management is essential to the acquisition and life cycle of radio communications systems. The SINs deemed most relevant to technical and regulatory aspects of spectrum management services are 871-1 and 871-2, respectively.

RMT's services under SIN 871-1 (Strategic Planning for Technology Programs/Activities) include: formulation and execution of radio communication design and electromagnetic compatibility analyses, radio measurements; participation in national and international standards-setting forums; modeling and assessment of current and evolving frequency usage; and studies to determine constraints needed to ensure successful frequency sharing.

RMT's services under SIN 871-2 (Concept Development and Requirements Analysis) include: identification and analysis of regulatory provisions and procedures applicable to radio communications systems and services; participation in national and international radio regulatory forums for advocacy of proposals and positions; and development of new domestic and international regulations and procedures for accommodation of new radio communications requirements.

Customer Information

Contract Price List

SIN	Labor Category	Hourly Rate							
		Base Period			Option Period				
		6/05	6/06	6/07	6/08	6/09	6/10	6/11	6/12
871-1	Senior Scientist	\$105.29	\$108.46	\$111.71	\$115.06	\$118.51	\$122.07	\$125.74	\$129.51
871-1	Senior Engineer	\$97.18	\$100.10	\$103.09	\$106.18	\$109.36	\$112.65	\$116.02	\$119.51
871-2	Senior Scientist	\$105.29	\$108.46	\$111.71	\$115.06	\$118.51	\$122.07	\$125.74	\$129.51
871-2	Senior Engineer	\$97.18	\$100.10	\$103.09	\$106.18	\$109.36	\$112.65	\$116.02	\$119.51

Notice: This schedule and these prices are not to be utilized for A&E Services defined by FAR Part 36 as it relates to real property.

Definitions of Labor Categories

Senior Scientist: Requires BS or higher degree in engineering or physics or equivalent work experience; eight (8) or more years of experience in technical and regulatory aspects of radio frequency spectrum management at domestic and international levels; eight (8) or more years of experience in project management; and excellent writing and public speaking skills. Complete familiarity with the International Radio Regulations (RR) as well as the NTIA Manual and the relevant section of the Code of Federal Regulations (CFR) is required. Must be experienced in leadership roles at an international level, including chairing groups dealing with technical and regulatory issues. This individual should determine the best approach to take in fulfilling task requirements and show why and how the approach will accomplish the underlying goals. Work is expected to be innovative and it will involve high levels of problem solving and communication with other experts throughout the industry and the world. Provides technical advice and assistance to high-level Federal Government personnel on implementation of new or modified radio system architectures to either ensure that frequency usage will be within the constraints of applicable national and international radio regulations or to define necessary new or modified radio regulations.

Senior Engineer: Requires BS or higher degree in engineering or physics or equivalent work experience; six (6) or more years of experience in technical and regulatory aspects of radio frequency spectrum management at domestic and international levels; six (6) or more years of experience in project management; and excellent writing and public speaking skills. Familiarity with the International Radio Regulations (RR) as well as the NTIA Manual and the relevant section of the Code of Federal Regulations (CFR) is required. Must be experienced in advocating positions at international meetings in groups dealing with complex technical and regulatory issues. Applies diversified knowledge of telecommunication engineering principles and practices. Plans, schedules, conducts, and coordinates detailed phases of the engineering work. Makes independent decisions on engineering problems and methods, and represents the client's interests in domestic and international conferences. Resolves important questions, which may require the modification of normal analysis practices and procedures.