# **CRSS Coding Operations Resource Center**

ACTIVE **Contract Opportunity** Notice ID 693JJ920R000070 **Related Notice** Department/Ind. Agency TRANSPORTATION, DEPARTMENT OF Sub-tier NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION Office 693JJ9 NHTSA OFFICE OF ACQUISTION

### **General Information**

- Contract Opportunity Type: Presolicitation (Original)
- All Dates/Times are: (UTC-04:00) EASTERN STANDARD TIME, NEW YORK, USA
- Original Published Date: May 28, 2020 05:14 pm EDT
- Original Response Date: Jun 11, 2020 05:15 pm EDT
- Inactive Policy: Manual
- Original Inactive Date: Jun 12, 2020
- Initiative:
  - o None

### Classification

- Original Set Aside:
- Product Service Code: R799 SUPPORT- MANAGEMENT: OTHER
- NAICS Code: 541990 All Other Professional, Scientific, and Technical Services
- Place of Performance:

DC 20024

USA

### **Description**

The objective of this Contract is to provide timely, efficient, and effective support to NHTSA, and its partners, in the management of the NHTSA Crash Data System Crash

Report Sampling System (CRSS). The activities include the coding and quality control activities of the CRSS data collection effort.

The purpose of this Contract is to acquire services to operate the CRSS Coding Operations Resource Center to include CRSS and Non-Traffic Surveillance (NTS) coding:

To ensure timeliness, accuracy, consistency, and completeness in coding and data entry among all coding staff.

## Attachments/Links

Download All Attachments/Links Attachments			
Document	File Size	Access	Updated Date
Synopsis CRSS Coding Operations_693JJ920R000070.doc (opens in new window)	59 KB	Public	May 28, 2020

# **Contact Information**

#### **Contracting Office Address**

- OFFICE OF ACQUISITION MANAGEMENT 1200 NEW JERSEY AVE SE, ROOM W51-30
- WASHINGTON , DC 20590
- USA

#### **Primary Point of Contact**

- Marlin Ricketts-Evans
- m.ricketts-evans@dot.gov

#### **Secondary Point of Contact**

- Reba Dyer
- reba.dyer@dot.gov

### History

• May 28, 2020 05:14 pm EDTPresolicitation (Original)