Engineering Assessment of Current and Future Vehicle Technologies

ACTIVE

Contract Opportunity

Notice ID

693JJ924RQ000192

Related Notice

Department/Ind. Agency

TRANSPORTATION, DEPARTMENT OF

Sub-tier

NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION

Office

693JJ9 NHTSA OFFICE OF ACQUISTION

General Information View Changes

• Contract Opportunity Type: Sources Sought (Updated)

• All Dates/Times are: (UTC-05:00) EASTERN STANDARD TIME, NEW YORK, USA

• **Updated Published Date:** Feb 13, 2024 08:44 am EST

• Original Published Date: Feb 12, 2024 04:11 pm EST

• **Updated Response Date:** Feb 22, 2024 04:00 pm EST

• **Original Response Date:** Feb 12, 2024 04:00 pm EST

• **Inactive Policy:** Manual

• Updated Inactive Date: Feb 23, 2024

• Original Inactive Date: Feb 22, 2024

• Initiative:

o None

Classification

- Original Set Aside: Total Small Business Set-Aside (FAR 19.5)
- **Product Service Code:** H125 QUALITY CONTROL- VEHICULAR EQUIPMENT COMPONENTS
- NAICS Code:
 - o 541330 Engineering Services
- Place of Performance:

Washington, DC 20003

USA

Description

The objective of this contract is to provide research and analysis support for a technology assessment of countermeasures and/or testing utilized in the National Highway Traffic Safety Administration (NHTSA) FMVSS. The scope of this contract includes identifying technology developments in vehicle systems and vehicle safety systems that are associated with each standard, completing an engineering analysis/assessment of the relationship of these technologies to components of the standard, identifying elements of the standard that are affected by these technologies, and identifying potential changes to the standard to address these technologies. The scope of the research includes technologies in vehicles currently in production and products in development.

Attachments/Links

Download All Attachments/Links

Attachments

Document	File Size	Access	Updated Date
Sources Sought Notice 693JJ924RQ000192 VL 01- 17-2024.pdf (opens in new window)	101 KB	Public	Feb 12, 2024
DRAFT SOW_693JJ924RQ000192.pdf (opens in new window)	121 KB	Public	Feb 12, 2024

Contact Information

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