



Uniaxial Piezoresistive Accelerometers

Solicitation Number: 693JJ919Q000014
 Agency: Department of Transportation
 Office: National Highway Traffic Safety Administration (NHTSA)
 Location: National Highway Traffic Safety Administration HQ

Notice Details

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Jun 11, 2019
 9:41 am

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Solicitation Number: 693JJ919Q000014
Notice Type: Combined Synopsis/Solicitation

Synopsis:
 Added: Jun 11, 2019 9:41 am

Request for Quotation (RFQ) that seeks price quotes for 100 Uniaxial Piezoresistive Accelerometers to be used in Hybrid III Dummy Family.

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693JJ919Q000014

Type: Other (Draft RFPs/RFIs, Responses to Questions, etc.)
 Posted Date: June 11, 2019

[RFQ_19-Q-000014_Accelerometers_06-11-19.pdf](#) (97.25 Kb)

Description: Request for Quotation
 693JJ919Q000014

[Specs-Accelerometer.pdf](#) (103.33 Kb)

Description: Accelerometer Specifications

Contracting Office Address:
 1200 New Jersey Avenue, SE
 Washington, District of Columbia 20590

Place of Performance:
 NHTSA Vehicle Research and Test Center
 10820 State Route 347-Building 60
 East Liberty, Ohio 43319
 United States

Primary Point of Contact:
 Thomas J. Bub,
 Contract Specialist
thomas.bub@dot.gov
 Phone: 2023669571

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GENERAL INFORMATION

Notice Type:
 Combined Synopsis/Solicitation

Posted Date:
 June 11, 2019

Response Date:
 Jun 18, 2019 3:00 pm Eastern

Archiving Policy:
 Manual Archive

Archive Date:
 -

Original Set Aside:
 N/A

Set Aside:
 Total Small Business

Classification Code:
 99 -- Miscellaneous
NAICS Code:
 334 -- Computer and Electronic
 Product Manufacturing/334515 --
 Instrument Manufacturing for
 Measuring and Testing Electricity
 and Electrical Signals

