Maintenance and Repair for the PAMSP Motorcycles

Buyer: Transportation

Description:

The Pennsylvania Department of Transportation (PennDOT) is seeking bidders for this Invitation for Bid (IFB) to provide basic maintenance, repairs and reporting on motorcycles owned by the Pennsylvania Motorcycle Safety Program (PAMSP) as described in the "Tasks" section of this Statement of Work (SOW) document. PennDOT is seeking a vendor to provide a certified inspection mechanic with a valid motorcycle license to perform a broad array of basic repair, maintenance, inspection and quality assurance check services for its fleet of motorcycles both in the field and stored. This bid solicitation has been reserved for Small Business Contracting Only those Bidders certified as DGS Small Businesses through the Small Business Contracting Program may submit a bid for these services. Information on qualifying as a DGS Certified Small Business can be found at: https://www.dgs.pa.gov/Small%20Business%20Contracting%20Program/Pages/default.aspxThe term of this project will be one (1) year with the option of four (4) one-year renewals.All quantities are estimated. BIDS WILL ONLY BE ACCEPTED ELECTRONICALLY.Due to the current COVID pandemic, this conference will take place via a Microsoft Teams meeting. The Conference will be held on May 26, 2022 @ 10:00 AM via Microsoft Teams meeting. An RSVP is due via email to James Alwine, jaalwine@pa.gov, by May 25, 2022 @ 3:00 PM. The link to the Microsoft Teams call, or call in phone# and code for those without Microsoft Teams access, will be provided after registration.

Country: United States

Published date: May 17 2022

Deadline: Jun 07 2022

Contact: James Alwine

Email: jaalwine@pa.gov

Link:

Link to original	
×	

Please register

Registering is free and only takes a moment.



Open Contracts ID: ocds-0c46vo-0361-6100056016

Saved on: May 18 2022

Source ID: 6100056016

OCDS JSON:

https://openopps.com/tenders/maintenance-and-repair-for-the-pamsp-motorcycles/ocds-0c46vo-0361-6100056016?format=json