Advertisement for SCBO

Description: Truck Bodies, Seasonal Maintenance Equipment & Upfitting Services

Request for Information-- State of South Carolina

Solicitation Number: **RFI #200000000009 – TRUCK BODIES, SEASONAL MAINTENANCE EQUIPMENT & UPFITTING SERVICES**

Location: State Fiscal Accountability Authority

Division of Procurement Services

1201 Main Street, Suite 600

Columbia, SC 29210

Buyer: DeAna Reed-Sharpe

Bid Request: drsharpe@mmo.sc.gov

Notice: The State of South Carolina intends to enter into a cooperative purchasing agreement with NASPO ValuePoint for Truck Bodies, Seasonal Maintenance Equipment & Upfitting Services.

As such, the State of Michigan is leading a multi-state effort to undertake the procurement process described below. NASPO ValuePoint is a cooperative purchasing program for state and local government facilities nationwide. This multi-state group, led by the State of Michigan, is utilizing this Request for Information (RFI) to obtain details pertaining to the various aspects of truck bodies and maintenance equipment interfaced with upfitting services. Trucks and upfitting consists of numerous procurement solutions. Our goal is to identify the details regarding these solutions. The information gathered may be used to assist in developing a program strategy and possibly, in conjunction with NASPO ValuePoint, developing a nationwide RFP.

**A copy of the RFI can be requested from the State of Michigan’s website located at:**

<https://sigma.michigan.gov/webapp/PRDVSS2X1/AltSelfService>

* In the far-left margin, you can choose “**Register**” as a vendor, or “**Guest Access**”.
* **Register** will take you to the “Memorandum of Agreement” that requires acceptance of terms. Further instructions are provided upon acceptance.
* **Guest Access** will show a listing of all solicitations. Conducting a search by the RFI number 200000000009 will be the quickest way to locate the solicitation.

**MMO encourages all interested vendors to obtain a copy of the RFI and submit a response.**