

## **SINGLE FEASIBLE SOURCE PURCHASE POSTING NOTICE**

**The Missouri Department of Transportation has determined that only one source can provide the products or services described below**

**Title:** Central District Single Feasible Source (SFS) Posting 2017  
Procurement File # CD17024SFS

**Description:** Various Products/Services – Refer to the list below for details on each individual posting. Each of the sections listed on the following pages are considered an individual posting, subject to their separate posting date, justification data, and handling.

If you are a vendor, which can supply listed materials/services in equal competition with the SFS vendor listed, contact the Buyer below. If other feasible sources are later found to exist, the SFS posting for the particular item listed shall be immediately rescinded and normal competitive solicitation processes will then be followed to make future purchases.

**Contract Period:** Notice to Proceed – December 2017

**Agency:** Missouri Department of Transportation

**Supplier:** Various Suppliers – Refer to the attached listing

**Buyer:** Sheldon Redel, CPPB – Senior Procurement Agent

**Phone Number:** 573-751-7708

**E-Mail:** [sheldon.redel@modot.mo.gov](mailto:sheldon.redel@modot.mo.gov)

If a SFS is estimated to cost less than \$5,000 a SFS notice shall be posted in a Procurement Department public area for 2 business days. If the SFS is estimated to cost over \$5,000 but less than \$25,000, a SFS notice shall be posted on the MoDOT internet site for 2 business days. If the SFS is estimated to cost over \$25,000, a SFS notice shall be advertised by posting notice on the MoDOT internet site for 10 calendar days.



<b>Posted: December 29, 2016</b> <b>Response Date: January 10, 2017</b>	<b>SUPPLIER</b>
<p>MoboTrex is the single feasible source for the Central District for specific use traffic control products, warranty and service repairs for existing equipment.</p> <p>The Missouri Department of Transportation, Central District, has determined that only MoboTrex, the Missouri distributor, can provide the Department with specific use product, warranty and service repair for existing equipment. Repairs to traffic control products by unauthorized repair facilities could void any warranty and/ or functional responsibility on the part of the respective manufacturers.</p> <ul style="list-style-type: none"> <li>• Alpha Battery Back Up System (Alpha FXM 2000)</li> <li>• Eagle EPAC M52 Controller Unit</li> <li>• Iteris VRACK-TS2 System and Iteris RZ4 Advanced Wide Dynamic Range Color Camera</li> <li>• EDCO Surge Arrestor and Base</li> <li>• Applied Information for School Beacons</li> </ul> <p>Purchases may exceed \$25,000 cummulatively.</p>	<p><b>MoboTrex</b>  Attn: Vince Holdridge  109 W. 55<sup>th</sup> St.  Davenport, IA 52806  (563) 328-4489 phone  Email: <a href="mailto:vholdridge@mobotrex.com">vholdridge@mobotrex.com</a></p>

<b>Posted: December 29, 2016</b> <b>Response Date: January 10, 2017</b>	<b>SUPPLIER</b>
<p>Rhythm Engineering is the single feasible source for the Central District for <b>INSYNC Traffic Adaptive Systems</b>.</p> <p>The Missouri Department of Transportation, Central District, has determined that only Rhythm Engineering can provide INSYNC, real time adaptive traffic control systems, maintenance, warranty work and replacement parts. It is a sole source due to its propriety product only sold/manufactured by Rhythm Engineering.</p> <p>Purchases may exceed \$25,000 cummulatively.</p>	<p><b>Rhythm Engineering</b>  Attn: Ms. Jo Clenney  12351 W. 96<sup>th</sup> Terr., Ste. 107  Lenexa, KS 66215  (913) 227-0603 phone  Email: <a href="mailto:jo.clenney@rhythmtraffic.com">jo.clenney@rhythmtraffic.com</a></p>

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<p><b>Posted: December 29, 2016</b>  <b>Response Date: January 10, 2017</b></p>	<p><b>SUPPLIER</b></p>
<p>GovMobile, LLC is the single feasible source for the Central District for <b>Integrated Remote Control Capability to all CMS/VMS assets.</b></p> <p>The Missouri Department of the Transportation, Central District, has determined that only GovMobile can provide the Department with an intergrated, turnkey system with remote control capability to all CMS/VMS assets. Control is enacted via a two-way, wireless, GPS system utilizing both RF and Satellite networks for a redundant communication path which facilitates the posting of messages to remotely located assets that are both NTCIP and non-NTCIP compliant. This system will communicate with to a single message board and/or multiple message boards by a single command. Additionally the system will be configured for ease of expansion to facilitate additional protocols and upgrades in software/hardware. A standard web browser application will be used with encrypted password protection and assignable restrictions.</p> <p>Purchases may exceed \$25,000 cummulatively.</p>	<p><b>GovMobile, LLC</b>  Attn: Tony Tarsia  1997 Annapolis Exchange Parkway #300  Annapolis, MD 21401  (410) 573-0573 phone  Email: <a href="mailto:ttarsia@govmobile.com">ttarsia@govmobile.com</a></p>

<p><b>Posted: December 29, 2016</b>  <b>Response Date: January 10, 2017</b></p>	<p><b>SUPPLIER</b></p>
<p>Trigg Industries, LCC is the single feasible source for Central District for <b>Over Height Vehicle Detection System.</b></p> <p>The Missouri Department of Transportation, Central District, has determined that only Trigg Industries can provide the department with a Model 3400-Z double eye Z-pattern visible red/infrared over height vehicle detection system.</p> <p>Purchases may exceed \$25,000 cummulatively.</p>	<p><b>Trigg Industries, LLC</b>  Attn: Buddy Burrell  716 Bluecrab Rd., Suite B  Newport News, VA 23606  Email: <a href="mailto:buddy@triggindustries.com">buddy@triggindustries.com</a></p>