

**Missouri Department of Transportation** 

David B. Nichols, Director

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# ADDENDUM 001 Request for Bid Packaged Generator – 830 MoDOT RFB 9-140416KH

Bidders should acknowledge receipt of Addendum 001 (ONE) by signing and including it with the original bid. The due date for receipt of bids **has not** changed by this Addendum; the due date is **April 16, 2014 2:00 PM Local Time**. Accordingly, the following clarifications, and or additional information, are believed to be of general interest to all potential bidders. All other terms and conditions remain unchanged and in full force.

Name and Title of Signer (Print or type)	Name and Title of Department Authority
	Kristi Hixson General Services Senior Specialist
	General Services Seriioi Specialist
Contractor/Offeror Signature	Department of Transportation
	Kzisti Hixson
(Signature of person authorized to sign)	(Authorizing Signature)
Date Signed:	Date Signed:4/9/2014

#### Remove the following specification under 2.5 CONTROLS AND INDICATION Section F:

 The panel must be accessible by PC based software via RS485 MODBUS RTU protocol. The software must display the module face, be updated in real time and allow for complete access to all module functions. Communication output and its software must be fully compatible and allow for incorporation into an existing control program.



## Replace existing specification under 2.6 OUTDOOR GENERATOR-SET SOUND ENCLOSURE Section A with the following:

- 2. Construction: Reinforced galvanized steel, metal, clad, integral structural steel framed housing anchored to a concrete foundation. Construction shall allow access to control panels and service points.
  - a. FINISH Upon final assembly, the enclosure shall be primed with a minimum of two (2) coats of rust-inhibiting primer. The final finish shall be a minimum of two (2) coats of acrylic enamel paint.

## Replace existing specification under 2.6 OUTDOOR GENERATOR-SET SOUND ENCLOSURE Section A, 9 with the following:

a. Low fuel level shutdown at 15% fuel capacity.

#### **VENDOR QUESTIONS**

Question: Is there a one-line diagram for this project?

Response: Please see Addendum – Attachment 1attached to this addendum.

Question: What size circuit breaker do you require on the generator? It looks like

they want two breakers, one for load banking and one for the main

utility, is this correct?

Response: A single 1600A breaker with 1440A trip.

Question: Do you really want an aluminum enclosure, or can steel be an option,

painted of course? The aluminum obviously cost more than the

standard steel (painted) enclosure.

Response: Please see above the replaced specification for 2.6 Section A, 2, a.

Question: Do you want a warning at 40% and a shut down at another level or is

this saying a shut down at 40% fuel low level warning?

Response: Please see above the replaced specification for 2.6 Section A, 9, a.

Question: What is the existing controls that I have to be compatible/communicate

with, do you need the remote monitoring?

Response: Please see above removing Specification 2.5 Section F, 1.

Question: Is there an existing automatic transfer switch on-site or are you

purchasing an ATS from another supplier?

Response: Purchasing from another supplier.

Question: This bid is for the complete installation or just for equipment and then

start-up and testing after installed by others?

Response: The bid is for the equipment, delivery, start-up, testing, demonstration

and training. The bid also includes an alternate bid for service and maintenance for two (2) years as outlined in the bid document.

Question: Specification 2.6 OUTDOOR GENERATOR-SET SOUND

ENCLOSURE Section A, 1 states sound level at 75dbA and Attachment

B (Compliance Report) states 74dbA?

Response: Sound level 74dbA will be allowed.

