



STATE OF ARKANSAS
OFFICE OF STATE PROCUREMENT
1509 West 7th Street, Room 300
Little Rock, Arkansas 72201-4222

ADDENDUM 1

TO: Vendors Addressed
FROM: Jonathan Love, Buyer
DATE: December 5, 2019
SUBJECT: SP-20-0023 Emergency Generator

The following change(s) to the above-referenced IFB have been made as designated below:

- Change of specification(s)
X Additional specification(s)
Change of bid opening time and date
Cancellation of bid
Other

BID OPENING DATE AND TIME

- Bid opening date and time shall remain unchanged.

ADDITIONAL SPECIFICATIONS

- Add the following to Section 2.2. PRODUCT SPECIFICATIONS
A. See attached Addendum #1 from Lockeby & Associates, Inc. (adjustment to specifications job number: #16-24 available for review or purchase at Southern Reprographics).

The specifications by virtue of this addendum become a permanent addition to the above referenced IFB. Failure to return this signed addendum may result in rejection of your bid.

If you have any questions please contact Jonathan Love at jonathan.love@dfa.arkansas.gov or (501) 683-6636.

Company: _____

Signature: _____

Date: _____



Addendum #1

Date: December 5, 2019

Addendum Number: 1

Project Name: **Cummins Unit Generators**
Arkansas Department of Corrections
Cummins Correctional Unit
2540 State Hwy. 388
Gould, AR 71643

Lockeby & Associates Project #: 16-24
Southern Reographics Project #: 44166

The following changes are to be made to specification section 26 32 13A, "Generator 'G-1' – Kitchen/Infirmary/Boiler Room":

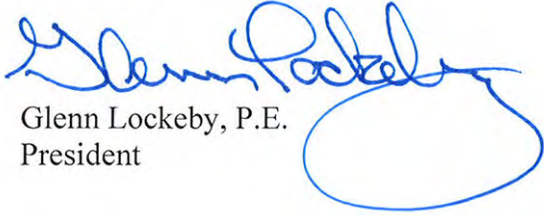
1. Refer to the following two paragraphs:
"2.4 (E) INPUTS AND OUTPUTS"
"2.4 (F) COMMUNICATIONS"
These two paragraphs are hereby deleted from the specification.
2. Refer to paragraph "2.5 (L) Dry Relay Contacts". This paragraph is hereby deleted from the specification.
3. Refer to paragraph "2.7 SOUND ATTENUATED ENCLOSURE". This paragraph requires the generator enclosure to be constructed from aluminum. This requirement is hereby modified to allow either steel or aluminum construction. This paragraph and the "Emergency Generator" schedule on sheet ME-5 of the drawings also requires the enclosure to be a "sound" enclosure. This requirement is hereby modified such that a "weather" enclosure is acceptable. All requirements within this paragraph shall hereby be modified to change the requirement from a "sound" enclosure to a "weather" enclosure. Refer to subparagraph "(I)" of this paragraph, which requires that "The enclosure shall include an exhaust scoop to direct the cooling air in a vertical direction." This subparagraph is hereby deleted from the specification.

4. Refer to paragraph "3.1 (D) SITE TESTS". Currently there is no requirement for a "Load Bank Test" of the generator after installation. Add the following as subparagraph "5" within this paragraph:

"A load bank test will hereby become a part of the vendor's responsibilities. The total run time of the load bank test shall be no less than two (2) hours, with the following increments as minimum requirements:

25% load for 30 minutes
50% load for 30 minutes
75% load for 30 minutes
100% load for 30 minutes

Prepared by:



Glenn Lockeby, P.E.
President

End of Addendum #1