ADDENDUM #4 HINGED DOOR LOCK REPLACEMENTS AT LAW ENFORCEMENT DETENTION CENTER FB24100

BIDS WILL BE OPENED

12:00 Noon, November 3, 2023

October 27, 2023

Please acknowledge receipt of this Addendum and <u>include with your bid proposal</u>.

Russell Frye Buyer

Company

Authorized Signature

Date

CLARIFICATIONS

Please see below for questions received during the pre-bid and the county's response:

- Question: Will a dumpster and free parking be accessible?
 - Response: Yes
- Question: Will the County keep all old locks?
 - Response: Yes
- Question: If the current door positioning switch does not work and since the new lock has one does the one at the top of the door need to work?
 - Response: Yes, both switches need to function. Please include the per unit cost to repair or replace.
- Question: 4. How long does it take to get in and out of the facility?
 - Response: I would expect at a minimum of 30 minutes total per day to travel in and out of the facility. Maybe more if folks will need to leave for lunch. For initial entry, tools will need to be checked in AND when tools move to a new dorm, they will need to be inventoried. All inventory will be completed by FCSO.
- Question: What about any needed programming work?
 - Response: Any programming work for PLC must be priced through DSI. DSI contact is Jason Dupre jdupre@dsiinnovations.com
- Question: What are the cylinder types?
 - Response: Medeco Biaxial

- Question: Will inmate movement days count toward the calendar days?
 - Response: No. Inmate movement days will not count. As a reminder, FCSO needs a minimum of 3 days' notice before moving inmates.
- Question: Will any extra parts be needed?
 - Response: Please also include the following parts (if applicable) 20 relays, 20 lamps/LED's, 20 lock assemblies (10 left 10 right), 40 replacement covers for the indicator lights, and any special tools required to maintain the lock.

The photos below are provided at the request of an interested contractor to demonstrate the condition of door locks on the 2nd floor of the LEDC.





