ADDENDUM TO RFP

Redwood Coast Energy Authority
Fence Installation for ACV Microgrid

Addendum #2
June 17, 2020

To All Prospective Respondents:

Redwood Coast Energy Authority (RCEA) herewith issues Addendum No. 1 to the above-referenced solicitation. This Addendum shall be made part of the Contract Documents and the proposer shall acknowledge receipt thereof in their Proposals. Except as specifically modified by this document, all other terms and conditions remain in full force and effect.

**Question 1: Where will be the best area to stage equipment and materials?**
*Answer:* The area inside gate 21 to the left near the fence line will be the best area to stage materials. Contractor will need to coordinate mobilization with project manager due to site security.

**Question 2: Due to the site conditions, do you want to match the existing fence or follow the specifications for a top rail on plan sheet C-5.1?**
*Answer:* Please eliminate the top rail and add a 7-gauge coil spring at the top to match existing.

**Question 3: Where should the dirt spoils be located on-site?**
*Answer:* The contractor may place the dirt spoils at the southern end of the project site in a location specified by RCEA. The dirt spoils left onsite must be spread to a level surface not to exceed six inches in depth unless directed by RCEA to fill existing topographical depressions at the south end of the site.

**Question 4: Who will be responsible for the surveyor staking for the location of the fence line? Can you please be sure to provide all the coordinates for fence line?**
*Answer:* The contractor will be responsible for the surveying for the location of the fence line. Please see attached revised plan with all necessary coordinates.

**Question 5: How will the location of the 12KV underground power line be identified?**
*Answer:* Please provide a private service to mark the location of the 12KV underground power line.
SHEET NOTES:
1. FENCE INSTALLATION NIC
2. ELEVATION OF POINTS REPRESENT GROUND SURFACE ELEVATION. TO CALCULATE HEIGHT OF FENCE ABOVE GROUND SURFACE USE DETAIL 1 ON SHEET C-5.1
3. ALL COORDINATES ARE A RESULT OF TOPOGRAPHIC SURVEY DATED 5/20/2019 BY BRAIN L. SAUZA PLS NO. 7917
4. ONE 16' GATE IN CONTRACT

REDWOOD COAST AIRPORT MICROGRID
AOA FENCING PLAN
C-202

PROJ NO: 74837-7
DRWN: 9/9/2019
CHK: 10/21/2019

1. Northern Fence Corner
2. Southern Fence Corner
3. Connect to (E) Fence
4. 16' Gate
5. Electrically Ground Fence
6. Connect to 12KV Power Line

1" = 50'
100' = 100'
1000' = 160'

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