



Building Community®

Procurement Bid Office
Customer Center 1st Floor, Room 002
21 W. Church Street
Jacksonville, Florida 32202

October 7, 2020

Addendum Number: **One (1)**

Title: **One 13.2kV/4kV Transformer for the JEA Park & King Substation**

JEA Solicitation Number: **085-20**

Response Due Date: **October 27, 2020**

Due Date Time: **12:00 PM**

Time of Opening: **2:00 PM**

This addendum is for the purpose of making the following additions, deletions and changes.

Supplier Inquiry #1: Spec 3.6.9. A target height of the transformer should be 12'-0" or less Spec 15.19. The shipping height of the transformer shall not exceed 14'-0". The shipping height would rarely exceed the assembled height. Could you please confirm the required height for both configurations? (shipping and installed) are they switched?

JEA Response #1: The Transformer complete assembled height must be no greater than 12' 0" when assembled on location (due to space considerations). The reference to 14'0" shipping height is no note, the transformer / components when staged for shipping should be no greater than 14'0" to ensure an easier delivery path for larger units. Shorter route, less chance of hitting an overpass, less need for special escort or road closures, lower delivery cost, etc.

Acknowledge receipt of this addendum on the Response Form