



Procurement Department Bid Section  
225 North Pearl Street  
Jacksonville, Florida 32202

April 30, 2025

ADDENDUM NUMBER: One (1)

TITLE: IFB JEA Class 332+: 1/3 CU YD Mini Excavators 19,300 LBS Units – 1411980046

RESPONSE DUE DATE: May 28, 2025

TIME OF RECEIPT: 12:00 PM EST

**THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR CLARIFICATIONS:**

1. **Revise and Replace 1411980046 Solicitation - IFB JEA Class 332 Mini Excavators 19300 LBS Units with Addendum 1 - 1411980046 Solicitation - IFB JEA Class 332 Mini Excavators 19300 LBS Units.** Revised section 1.2 Scope of Work to update model from KX080-4 to KX080-5:

The purpose of this Invitation for Bid (IFB) solicitation for JEA Class 332+: 1/3 CU YD Mini Excavators 19,300 LBS Units (this "Solicitation") is to select a supplier(s) to provide three (3) KUBOTA **KX080-5** with Angle Blade Conventional Tail Swing Compact Hydraulic Tracked Mini Excavators with various options (Tail Swing must not exceed 18") for the JEA Electric expansions and replacements for JEA Training, as described in this Solicitation (the "Work") and to determine the best method for JEA to procure the Work with regard to pricing, quality, and workmanship. Units must be tested and delivered to the JEA Fleet Facility (5717 New Kings Road Jacksonville, Florida 32209) in complete operational condition, with all required equipment and documentation per awarded contract by 9/30/2025.

2. **Revise and Replace 1411980046 Appendix A – Technical Specifications - Class 332 Mini Excavators with Addendum 1 - 1411980046 Appendix A – Technical Specifications - Class 332 Mini Excavators.** Revised sections 1. Scope, 2. Model, and 5. Buckets, Dozer Blades & Thumbs (JEA Standard), to update model from KX080-4 to KX080-5.
3. **Revise and Replace 1411980046 Appendix B - Response Workbook with Addendum 1 - 1411980046 Appendix B - Response Workbook.** Revised Item Description to update model from KX080-4 to KX080-5.

**ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE RESPONSE FORM**