

GREENVILLE UTILITIES COMMISSION

QUESTIONS AND ANSWERS FOR 25-67

RFB FOR BOVIET SUBSTATION STRUCTURES, EQUIPMENT & FOUNDATION DESIGN

11/13/2025 @ 2:00 PM

1. Do you want us to supply direct embed h-frame deadend structures or just the cross-members?

The H-frame and cross members are to be provided. The H-frame shall support all loads without guying. Drilled pier foundations are acceptable for this structure. The design load is 2464 pounds per phase conductor and 1186 pounds per OHGW.

2. I noticed that the only steel structures that were listed in the RFP were the Dead-Ends and the Distribution structure. Is Greenville Utilities providing the other steel structures, (ie Bus supports, switch stands, and termination stands) or does the bidder need to own the design, detail, and fabrication of those structures too?

All steel structures for the substation, including, but not limited to, bays, bus supports, switch stands, metering stands, and termination stands shall be designed, detailed, fabricated, and delivered by the packager.