QUESTION AND ANSWERS II

FOR #20-25 TUBULAR STEEL STRUCTURES

DUE JUNE 25, 2020 @ 4:00 PM (EDST)

1. The spec mentions a deflection limit of 1.5% pole height under initial conductor tension loading of 60 degrees F, no wind, and no overload factors. The .lca files did not include this load case, nor were the initial conductor tensions provided. Can you ask them for revised .lca files that include this load case to check deflection?

Per the bid, all questions were to be received by 6/5/2020. The deflection load case .lca files may be requested by the awarded bidder.

- 2. Also, can you have them confirm where the following .lca files are to be used?
 - SUGG PKWY Double Davit Turn
 - SUGG PKWY Tx 1 Tap

See GUC's website for current .lca files. File names include structure numbers that match .bak files.

Note: Questions in Black, Answers in Red.