

## Lee & Browne Consulting Engineers, Inc. 1207 South Sheridan Road Tulsa, OK 74112 (918) 836-0271

Addenda #1

Jack Brown Center, Phase 2

Cherokee Nation

September 23, 2025



This narrative is intended to provide clarification on the proper operation, installation, and programming of the generator, automatic transfer switches, and controls for the Jack Brown generator project. As shown on the issued construction drawings dated 4/3/2025, the generator was designed to feed (2)-buildings at 208V 3-phase and (2)-buildings at 240V single phase. In order for the generator system to operate as designed, the following changes need to be included:

- 1. Remove service entrance rating from the 3 phase transfer switches.
- 2. ALL transfer switches shall be open transition.
- 3. Transfer switches feeding single phase loads shall be capable of operation with a 240V normal source and 208V emergency source. Switch and controller shall be fully functional without the need for field modifications. Contractor shall confirm with equipment manufacturer prior to purchase.
- 4. Installation of the (2)-single phase transfer switches shall be balanced such that ATS-G is on phases A-B and ATS-B is on phases B-C of Panel GDP.