



# Harlingen

## Construction

### TLC:

• Week of 10.13 Continued storm sewer work followed by water line installation. Final grading and flex base install on the access road will begin in the next 1-2 weeks.

#### Ravenvolt:

• Week of 10.13 Installed MTS, remaining breakers in aux panels, completed FNE and aux wiring. Completed grounding for inverters, installing throat connections between transformers and inverters. Installing SELs onto poles. By end of week: completing SEL wiring and sealing openings under batteries.

# Utility (AEP)

- 10.15 Meeting per Jonathan Davidson: Pad mount transformer was installed on Monday. Breaker delivered this week. DC panel was installed. Jumpers and riser pole to be installed by end of week. Still waiting on recloser delivery, but it poses no risk to timeline at this moment.
- **Pending Tasks-** AEP to provide set points and conduit routing for reclosers to Isaiah Young.

## City of Harlingen

• No updates until final inspections (building and fire)

### **Procurement**

• n/a



# Commissioning

• 10.16 ERCOT Commissioning Coordination Meeting (Yiran) – Spectrum cable was damaged. Checklist 1 is ready to submit. Once submitted, 50 kW will need to run 24/7 until energization.

## Edinburg

### Construction

#### **Standard Civil:**

- Week of 10.13 AEP aux pad poured on Monday. 57 stone around BESS yard, installation of 8' perforated pipe for BESS yard drainage, completing access road
- Remaining scope fence installation

#### Ravenvolt:

 Week of 10.13 – complete aux power installation (ie remaining breakers and wiring), complete inhibit loop between inverters. Battery to inverter wire pull and terminations, and testing. Complete DC terminations. Complete installation of grounding equipment. Torque all terminations. Installation of throat connection covers between inverters. \*EMS and FNE installation pending delivery\*

# Utility (AEP)

• **10.15 Meeting –** Per Jonathan Davidson, construction will be wrapping up by Friday, next Monday 10.20 at the latest.

# **County of Hidalgo**

• No updates until final inspections (building and fire)

### **Procurement**

• n/a



# **Commissioning**

• 10.16 ERCOT Commissioning Coordination Meeting (Yiran)

Tenaska x Fractal integration is complete. Fractal is preparing equipment for shipping and is expected to be delivered by Monday 10.20. A diesel generator is onsite and available until energization. It has been noted by Ravenvolt that once the ERCOT checklist is submitted, the diesel generator will need to run 24/7 until energization.

### Miscellaneous / Action Items

From PotisEdge:

• Keep Ravenvolt staff looped in on when the ERCOT checklists will be submitted

From Ravenvolt:

- Updates to come regarding fire alarm installation at both sites.
- Onsite equipment testing (recloser, HiPot, VLF) will take place prior to energization.