

## **Monthly Progress Report** **Venice CTG #2**

### **Engineering:**

The main engineering work for the rest of the project will be answering questions from the field.

### **ROW Acquisition:**

We completed our negotiations with the city of Venice on April 4<sup>th</sup>. Permits were granted for the construction of the 138KV transmission line and the drain line back to the main plant.

### **Construction Progress:**

#### **AmerenUE Equipment Purchases:**

The GSU arrived on site on April 9<sup>th</sup>. The CEMS system arrived on April 17<sup>th</sup> and the UPS system arrived on April 22<sup>nd</sup>. All other Ameren supplied materials have been received.

#### **Sitework & Foundations:**

All work complete.

#### **Mechanical:**

All mechanical work is complete.

#### **Electrical:**

We are proceeding with the installation of the UPS system. Work continues on the service building HVAC and lighting systems. AmerenUE crews completed the installation of the 138KV line and Sachs Electric has completed the installation of the GSU.

#### **Checkout & Commissioning:**

Gas compressor checkout was completed on April 23<sup>rd</sup>. All PW lube oil flushes were completed on April 24<sup>th</sup>. We are currently complete with 18 of the 31 PW checkout procedures. We plan to back feed the GSU from the switchyard on May 1<sup>st</sup>. Balance of plant checkout is approximately 50% complete.

**Upcoming Milestones:**

Backfeed of GSU: 5-1

First fire engines: 5-3

Phasing & Synchronization of the generator: 5-10

Commercial Operation: 5-17