PLEASE JOIN US

DEVELOPER'S COUNCIL TOUR OF

ANTELOPE AND ELK STATIONS



MAY 21

SPEC TRAINING FACILITY 7714 32ND STREET, LUBBOCK

8 A.M. - BREAKFAST AT SPEC TRAINING FACILITY

8:15 A.M. - DEVELOPER'S COUNCIL MEETING

9 A.M. - DEPART FOR ANTELOPE - ELK STATION 1454 CR 315, ABERNATHY

9:30 - 11:30 A.M. - TOUR

RSVP to Victoria by May 2

MORE INFORMATION:

- Attendees must wear long pants/jeans (capris and shorts are not allowed);
- short or long sleeve shirt (no sleeveless);
- closed toe flat shoes (boots, tennis shoes, etc.)
- PPE required personnel protective equipment (glasses, hard hat, etc.) will be provided by AEEC Station.
- If you have a hardhat, you are welcome to bring it.

Sponsored by:



MORE ABOUT ANTELOPE AND ELK STATIONS



Antelope Station, near Abernathy, Texas, reached commercial operation on June 24, 2011. The plant can generate 165.4 MWs of natural gas-fired electricity. The plant consists of eighteen 9.34 MW Wartsilä reciprocating engine generators, each of which can achieve full output in five minutes.



Elk Station Unit 1 reached commercial operation one year after its groundbreaking in June 2014. With its new generation of combustion turbine technology, the GE 7F.05 natural gas-fired combustion turbine at Antelope Elk Energy Center (AEEC) was identified by GE as a "fleet leader" because it was the first of its class to reach commercial operation in the country using natural gas. The GSEC Membership added two additional GE 7F.05 units to the site in 2016.