

PROJECT UPDATE – TUTTLE POWER PLANT DEMOLITION

July 1, 2016

Dear Valued Customer,

We would like to take a moment to inform you of one of our projects that is currently being completed in your community. You may be aware that we are working on the demolition of our Tuttle Power Plant located at 9911 Perrin Beitel. Although the plant was deactivated in 2008, we are moving into a new phase of the project. Our plan is to demolish selected facilities and make enhancements to the property that can be utilized in the future. The final phase of demolition will begin on July 11 and run through December 2016.

We understand that this news may raise some concerns for you and your neighbors. We want to assure you that we have partnered with a qualified contractor that is experienced in the demolition and dismantling of power plants. The work will involve a controlled demolition method and the use of heavy machinery to bring the structures to the ground for handling. We plan to recycle and salvage as much material as we can.

We also are aware that traffic along Perrin Beitel Rd. is an important matter for area residents, so we would like you to know that we have implemented the following criteria on all vehicles that will be entering or leaving the site.

- All contractor vehicles carrying personnel will enter/exit through the North Gate at Perrin Beitel Rd.
- All demolition vehicular traffic will exit by making a right turn only onto Perrin Beitel Rd.
- Demolition trucks will be scheduled so that high traffic times are not interrupted.
- During delivery of heavy equipment, and high volume loading out of materials, flagmen wearing high-visibility vests and TxDOT approved flags will be used to assist trucks entering and exiting the site.

Additional information regarding our project:

- Extensive testing and analysis has been done in order to identify environmental hazards.
- Our contractor is required to clean the roadways of any dirt/debris resulting from transport or loading.
- **Explosives will not be used.** Demolition is limited to physical or mechanical means.
- We will employ the services of a contractor to monitor dust.
- Our contractor must wet down dust as needed and is required to have water truck or water lines on site to allow for dust suppression. They will comply with OSHA standards when removing equipment or structural materials.
- Our contractor will use noise reducing equipment, when possible. This includes but is not limited to "silencers" or "mufflers".

We are committed to managing the dismantling of this facility in a safe and environmentally responsible manner and will work to minimize any impact to your community. For more information, please visit cpsenergy.com and search *Tuttle*. For prerecorded weekly updates call 210- 353-DEMO (3366) or email us at <u>tuttledemo@cpsenergy.com</u>.

Sincerely.

Benjamin Ethridge Senior Vice President of Power Generation

Thank you for being our customer and allowing us to serve you.