



FOR IMMEDIATE RELEASE

Monday, May 20, 2024

Contact: Jaclyn Wise
Public Relations and Education
+1 512 760 6586 | jwise@posgcd.org

ACCEPTING SEALED BIDS FOR DISTRICT TRUCKS

MILANO, TX – The Post Oak Savannah Groundwater Conservation District (the District) is accepting sealed bid offers for two district trucks. These vehicles have been well-maintained and are being sold as part of the district’s ongoing fleet management program.

The first vehicle available for bid is a white 2017 Ford F150, VIN 1FTEW1CF1HKD16131, with 114,958 miles. This vehicle includes a SuperCrew cab, offering ample space for passengers and equipment, and has been used primarily for administrative purposes. It features the XL package and comes with a crew cab with a 4x2 with a 5.0L V8 engine.

The second vehicle is a white 2017 Chevrolet 1500, VIN 3GCUKREC2HG164263, with 133,576 miles. It includes the Z71 Package, a crew cab, and a 4x4 with a 5.3L V8 engine. Designed for off-road performance and durability, the Chevrolet is equipped to handle a variety of terrains and uses.

Potential bidders may inspect the vehicles at the POSGCD office located at 310 East Avenue C, Milano, Texas 76556, in the front parking lot. Interested parties can submit their sealed bid offers by mail or in person by 3 p.m. on June 10, 2024. Please include your contact information and clearly specify the vehicle you are bidding on. Bids will be opened and reviewed by district officials, and the highest qualified bid will be selected. The vehicles are sold as-is and all sales are final.

Bids should be addressed to:

Post Oak Savannah Groundwater Conservation District
Attn: Sealed Bid Offer – [Chevrolet or Ford] Vehicle
P.O. Box 92
Milano, TX 76556

For more information or to request additional details about the vehicles, please contact Gregory Perry, gperry@posgcd.org or by calling 512-455-9900 Monday through Friday between 8 a.m. and 4 p.m.

PLEASE NOTE THAT PROPOSALS RECEIVED AFTER JUNE 10, 2024 WILL NOT BE CONSIDERED AND WILL BE RETURNED UNOPENED.