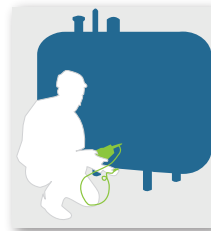


The TankSure[®] Program

At Griffith Energy, we awarded \$50,000 in warranty payments in 2014 and over \$250,000 in the past six years! The warranty program has replaced hundreds and hundreds of tanks for Griffith Energy customers and avoided numerous oil releases.

The TankSure[®] Program enables us to evaluate the safety and integrity of your aboveground heating oil tank using an EPA approved ultrasonic tank test. Using the program's testing technology, our technicians detect the level of corrosion inside your oil tank and predict the likelihood of your tank needing replacement in the near future. As an additional benefit, if your tank qualifies for the program, you will receive a \$1,500 Tank Replacement Payment for a future replacement of your oil tank*.

HERE'S HOW IT WORKS:



1
The tank is inspected at the time of the annual tune-up.



2
Multiple test scores are taken and the lowest ultrasonic reading is recorded.



3
Information about your tank's ultrasonic reading is entered into our state-of-the-art database.



4
Griffith Energy monitors readings annually.



5
Receive \$1,500 toward a new tank when you need one.

 **Qualifying tanks receive a \$1,500 tank replacement payment to help cover the cost of a replacement*.**

 **Using EPA-approved testing technology, ultrasonic equipment detects the level of corrosion inside oil tanks.**

 **This service helps protect your home. Proactive replacement can help avoid costly remediation expenses.**

 **Included is an inspection of common tank components such as legs, seams, fill and vent pipes, oil lines, and vent whistle.**

 **For aboveground non-qualifying tanks, we will give you a \$200 replacement credit to upgrade your oil tank.**

*To qualify for the TankSure[®] Program, your tank must not be in need of immediate replacement at the time of the initial inspection. To guarantee renewal coverage thereafter, the TankSure[®] Program warranty renews automatically and the ultrasonic tank inspection is scheduled as part of your annual tune-up.