

10 Convenient Locations

Pocono Lake, PA | 906 Route 940 | Suite 110
(570) 646-5626

Allentown, PA | 7205 Kernsville Rd
(610) 530-1535

Georgetown, DE | 22945 East Piney Grove Rd
(302) 316-7000

Dover, DE | 5011 N. DuPont Highway
(302) 678-2400

Salisbury, MD | 520 Commerce St
(410) 749-4147

Rising Sun, MD | 1828A Conowingo Rd
(443) 663-7980
(484) 514-9060

Easton, MD | 9387 Ocean Gateway
(410) 822-8261

Pocomoke City, MD | 648 Ocean Highway
(410) 957-1501

Glen Burnie, MD | 890 Airport Park Rd | Suite 102
(443) 856-4570

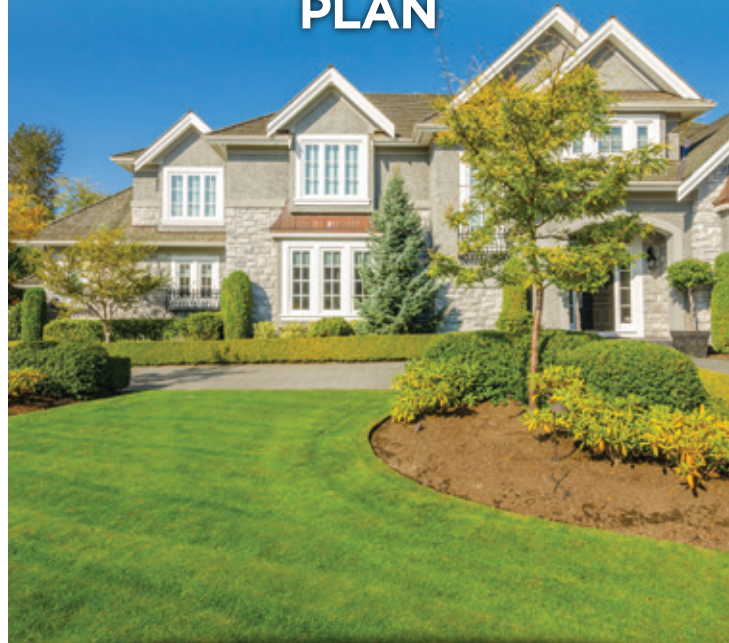
Belle Haven, VA | 36292 Lankford Highway
(757) 442-4328



(888) 742-7740
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Customer Owned SYSTEM PROTECTION PLAN



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DID YOU KNOW?

- As a homeowner, **you are responsible** for the testing and maintenance of the underground tank system. See diagrams #1 & # 2.
- Underground tank system problems can be **complicated** and **expensive** to fix.
- Run outs can cause interruption of service. This can lead to **damages to your home, costly repair and loss of personal time.**
- Contractor service call fees and repair bills for fuel line emergencies are not typically covered by basic homeowner's insurance policies and could cost **thousands of dollars.**

Diagram #1: **CATHODIC PROTECTION**

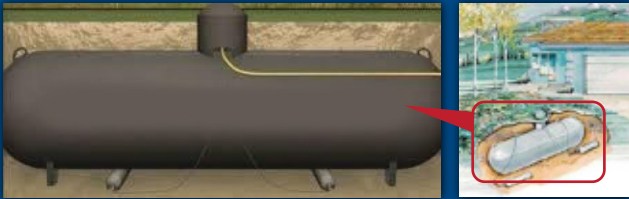
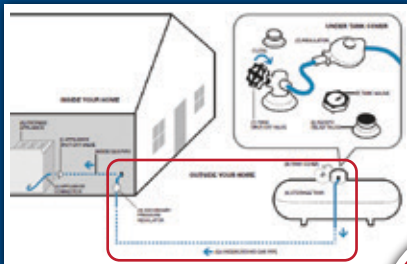


Diagram #2: **UNDERGROUND PROTECTION**



CONCERNED about
NFPA 58 Compliance?
We have a program
for you!

CUSTOMER OWNED SYSTEM PROTECTION PLAN

NFPA 58 Compliance*

Cathodic Protection Monitoring

Tank Monitoring

Remote access to your tank percentage.

Fuel Line Protection

Covers outside line from tank to home.

10% Discount on services to repair or replace tank.

COVERAGE DETAILS

- ✓ **NFPA 58 Compliance & Reporting**
Underground tank system regulation.
- ✓ **Up to \$2,000 In Annual Coverage**
No bills to pay for covered repairs; \$0 Deductible.
- ✓ **Covered Repairs Guaranteed**
Covered services performed by a Sharp Energy Representative will be guaranteed for one year.
- ✓ **24-Hour Emergency Repair Hotline**
Available 365 days a year, ready to respond to your call.
- ✓ **No Service or Trip Charges for Covered Repairs**
- ✓ **Priority Repair Status**
This optional coverage provides timely repairs to resolve your emergency.

*From the National Fire Protection Association, Pamphlet 58, Current Edition: (1) Upon installation of the cathodic protection system, unless prohibited by climatic conditions, in which case testing shall be done within 180 days after the installation of the system. (2) For continued verification of the effectiveness of the system, 12 to 18 months after the initial test. (3) Upon successful verification of testing and in consideration of previous test results, periodic follow-up testing shall be performed at intervals not to exceed 36 months. (4) Systems failing a test shall be repaired as soon as practical unless climatic conditions pro-hibit this action, in which case the repair shall be made not more than 180 days thereafter. The testing schedule shall be restarted as required in 6.6.6.1(K)(1) and (2), and the results shall comply with 6.6.6.1(C). (5) Documentation of the results of the two most recent tests shall be retained.

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