now...

underground steel tanks
pre-engineered against external
corrosion for at least 20 years!

On behalf of its members across the U.S. and Canada, the Steel Tank Institute is announcing its new corrosion control system for underground steel storage tanks. Called sti-P,
this system was
developed by leaders in the field of corrosion
engineering.

Pre-engineered, the sti-P system combines three long-accepted methods of underground corrosion control: cathodic protection, protective coating and electrical isolation. All these features are built-in at the factory. Tested and certified, sti-P
tanks are delivered at the site, ready to withstand
corrosion, unattended, throughout the expected
life of the service station—at least 20 years!
Let us tell you how you can have the strength and resilience of steel—with the corrosion resist-
ance of plastic—at cost savings. Let us tell you
about sti-P.

Write us for details, or phone...

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