WFI has developed the GSC Program to establish and maintain a network of Factory Trained Geothermal Services Contractors (GSC) that provides high quality WFI GeoLink™ piping system installation and warranty services. WFI is committed to maintaining the highest level of quality professional sales and services to our customers. It is, therefore, in the best interest of WFI and its Dealers and Distributors to have readily available GSCs specially trained by WFI in the design installation and servicing of GeoLink™ piping systems to insure that this quality level is maintained at all times. To encourage WFI Dealers to employ or otherwise utilize the services of a GSC, WFI has developed the GeoLink™ piping system 55 Year “No Leak” Limited Warranty, which is available exclusively through WFI GSCs. The services of GSC may be offered directly to the WFI customer or to a WFI Dealer.

**GSC Requirements**

A contractor who regularly installs and services geothermal piping systems for WFI Customers or Dealers is eligible to become a GSC upon meeting the following requirements:

1. Complete and fulfill requirements set forth in the WFI Geothermal Services Contractor Application (WF282, available from your Territory Manager).
2. Maintain suitable broad form all-risk liability insurance ($1,000,000 minimum) naming WFI as an additional insured. Proof of risk liability insurance must be submitted with GSC Application.
3. Employ at least one individual who has successfully completed the WFI Piping Design and Loop training school.
4. Have first two (2) installations sold with the 55-Year “No Leak” Warranty site-inspected by the WFI Distributor, Territory Manager, or Field Consultant. The Inspection Report (WF283), Pressure Drop Calculation (WF418), Energy Analysis and As-Built Site Plan (WF100) must be submitted for these first two installations.
5. Obtain approval by the WFI Distributor or WFI Territory Manager and WFI
6. Perform all fusions by WFI Trained Fusion Technicians. Fusion Technicians must complete a training program every three (3) years.

**What WFI Offers To GSCs**

1. Training programs.
2. Engineering data and guidelines regarding the design and installation of the GeoLink™ piping system.
3. Factory support in regard to:
   - Environmental regulatory research and support concerning local, state and federal geothermal installations
   - Specialized drilling and excavation recommendations
   - Construction backfill compaction and grouting recommendations
   - GeoLink™ pipe, tubing, heat fusion fittings and accessories as required to install a complete GeoLink™ piping system.
   - Fusion re-training program.

**GSC Benefits**

1. Ability to offer WFI GeoLink™ piping system 55 Year “No Leak” Limited Warranty Program.
2. Technical bulletins and catalog updates.
3. GSC wall certificates.

*Available only through participating WFI distributors or Territory Managers*