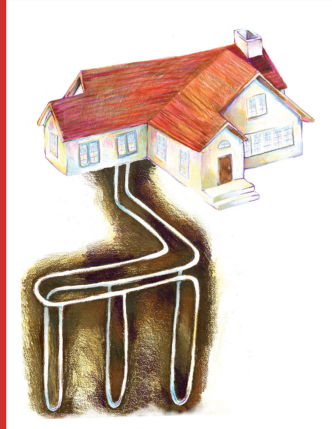
THE VOICE OF AN INDUSTRY

BUILDING & CONSTRUCTION DIVISION



New PPI TN-55 on Geo Piping Systems



Courtesy IGSHPA

The Plastics Pipe Institute (PPI) has published new **Technical Note 55** related to plastic piping systems used in ground-source geothermal or geoexchange applications.

Geothermal heating and cooling systems, also referred to as "ground source", "ground-coupled", or "earth energy" heat pump systems, provide heating, cooling, and domestic hot water more efficiently and less expensively than conventional heating and cooling technologies.

TN-55 Plastic Piping Materials for Geothermal/ Geoexchange Heating and Cooling Applications describes the types of plastic piping materials used in geothermal applications, listing the technical requirements for systems using HDPE, PEX, PE-RT and PP pipes, plus headers and manifolds. It addresses eight types of installation techniques.

TN-55 is the product of numerous Geo industry experts including IGSHPA, and is provided as a resource for the geothermal industry. TN-55 is accessed at this link:

https://plasticpipe.org/pdf/tn-55-geo-applications.pdf

Find this and other PPI BCD publications at our website.

www.plasticpipe.org/building-construction