



NASA's Goddard Space Flight Center: Heating System Rehabilitation

Location: Greenbelt, Maryland

Situation:

Nu Flow was asked to rehabilitate a building's secondary heating system to remove it of corrosion and to extend its useful life. The carbon steel and copper pipe system consists of 600 feet of mainline and 130 feet of lateral line pipes.

Solution:

Day-to-day operations were not disturbed thanks to Nu Flow's trenchless blown-in epoxy coating process. The host pipes in the heating system now have a protective barrier to prevent pinhole leaks and corrosion.

