Among the many pipe lining techniques available in the market today, Folded Pipe technologies include products that are factory manufactured, reshaped into a reduced cross-section for shipping and installation purposes, pulled into an existing pipeline, then processed with steam and pressure to form a new pipe within the old pipe. Folded technologies typically incorporate thermoplastic materials that can be heated and processed in the field, using the existing pipeline as the form. These lining technologies can be installed for sewer and culvert applications in sizes ranging in size from 6” to 30”, with the most popular in the 6” to 12” range. Larger sizes have been successfully installed to rehabilitate drainage culverts and potable water lines. Installations are performed by trained installation crews experienced in each specific technology.