Case Study Category: REWW

Case Study Title: InneReam - Pipe Reaming,

Utility Name: Charlotte-Mecklenburg Utility Department

Case Study Abstract: This case study was developed with information provided by the wastewater system rehabilitation sector of the Charlotte-Mecklenburg Utility Department (CMUD) through both original documents and interviews with key personnel. It documents the use of Nowak Pipe Reaming product InneReam to replace a vitrified clay pipe (VCP) with a larger diameter high density polyethylene (HDPE) pipe in 2004. The overall experience of the utility is described as well as the advantages, limitations, and costs associated with the product.

Case Study Link: http://www.waterid.org/content/replacement-small-diameter-vitrified-clay-pipe-using-pipe-reaming-technology-charlotte-nc