

LMK Technologies Welcomes PipeFlo Contracting Corporation

PipeFlo is a highly specialized and a diverse trenchless contractor operating in the Southern Ontario region of Canada. Their inventory of technologies has been selected only after a thorough technical “due diligence” process, and a complete check of references.



When, Bruce Nobel President and CEO and Steve Dennison Vice President of Operations, decided to reevaluate the available technologies, they set out too, once again, look at every lateral lining technology available.

“After researching all, and even trying other systems, we realized that the way forward was clear ...PipeFlo + LMK = SUCCESS” says Bruce Nobel.

PipeFlo purchased The Performance Liner® Lateral Lining System by LMK which will allow them to invert a CIPP lining through an outside or inside cleanout by remote starting the liner at any point in the pipeline. PipeFlo also purchased LMK’s Vac-a-Tee®, Trenchless Cleanout Installation System which gives the benefit of unobtrusively installing an outside cleanout using vacuum excavation. The Performance Liner® Lateral Lining inversion tank is equipped with a patented camera port. The camera port offers the Field Technician the advantage of inserting a lateral push camera down through the translucent bladder, prior to curing, to verify a successful installation.

“The equipment was ordered and delivered right on schedule as promised, and the training dates were set” said Bruce, “we have never received so many pieces of equipment for our money.”

“We sent two of our technicians to LMK’s Training Facility in Ottawa, Illinois, where they were walked through every facet of pipe measuring, installation and curing process from a practical and theoretical stand point. They were even taught how to order materials.”

“Part-two of the training criteria was to be performed at our location on actual client owned pipelines, and over-seen by LMK’s Technical Trainer, who was obviously well experience and offered a wealth of industry knowledge.” Steve Dennison explains.

Darlene Noble, the Director of Administration and Julia Noble, Operation Coordinator for PipeFlo Contracting, upon reviewing the supplied project sheets; for data collection prior to lining, the installation log, and the post-video evaluation document to eliminate operator error, questioned LMK’s Training representative as to how long LMK had been ISO Certified. Both were impressed with the technology, the professional support and the quality control and assurance systems in place.

From all of us at LMK we look forward to servicing PipeFlo Contracting Corporation and to a long and prosperous business relationship.