

Statement of Qualifications



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Our Company – Reynolds Inliner, LLC



Reynolds began in the sewer industry in the 1930s and was formally incorporated in 1965. Since that time we have grown to become a prominent infrastructure construction company recognized nationwide for our reliable and quality construction experience in public utilities. This public utility construction includes potable water, wastewater, stormwater and wastewater treatment plant construction. We are a fully operational construction firm headquartered in Orleans, Indiana. We currently employ nearly 2,275 employees, with more than 450 of those fully dedicated to the rehabilitation efforts through Reynolds Inliner. We have rehabilitation crews working all over the eastern half of the

United States, in Colorado and the Texas region and have the resources available to provide clients with timely responses to rehabilitation needs whether they be normal or emergency in nature.



As a licensed installer and now owner of the Inliner® trenchless sewer relining process, Reynolds Inliner has successfully installed more than 11.2 million feet of CIPP throughout the United States. Pipe diameters have ranged from 6 to 120-inch and have

included traditional round as well as odd shaped piping. Reynolds' installation techniques and the lining tube manufacturing are both ISO 9001:2008 certified bringing an added element of quality control to both the design and installation of our projects. Reynolds Inliner extends our CIPP outside of the mainline with our Inserv® and Inseal® products for lateral lining. Inserv® allows for complete lining of the lateral and Inseal® completes the lining operations by providing a watertight seal at the mainline/lateral interface.

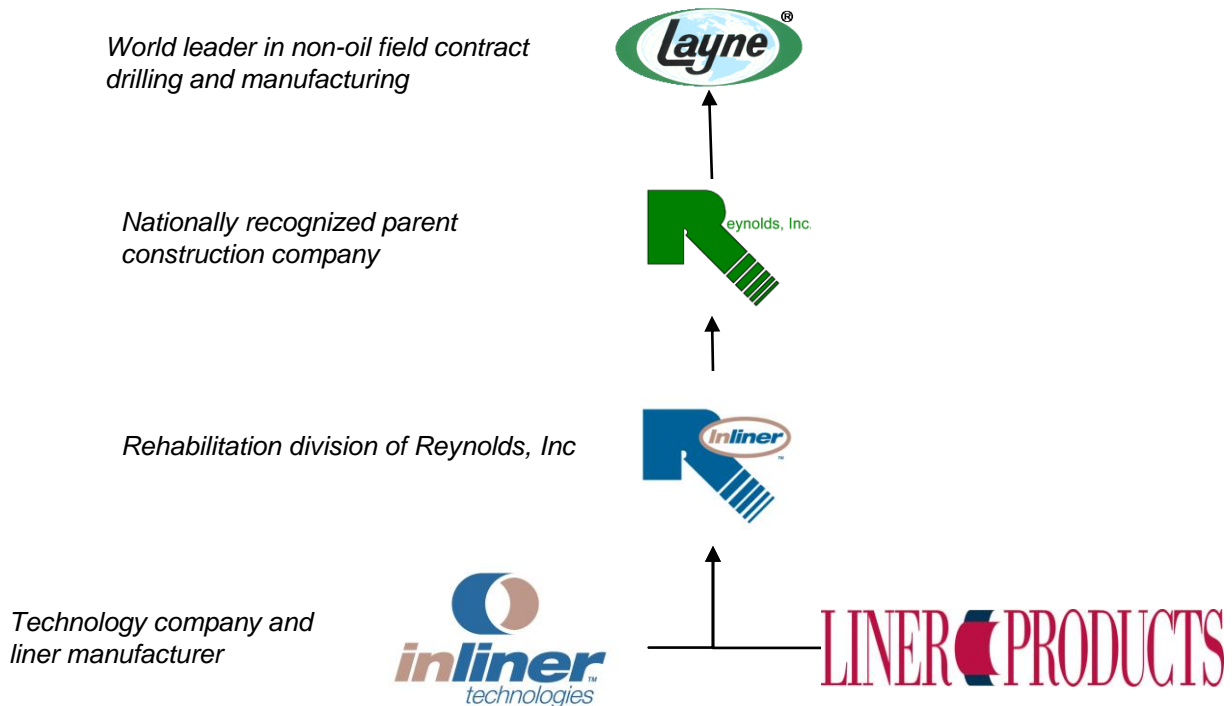


Reynolds was the first U.S. licensee of the Inliner® technology in 1992 and now owns and manages Inliner Technologies. This allows us to work with resin and catalyst specialists, equipment manufacturers, and a network of licensees to continue to refine and enhance the CIPP product and industry as a whole.

Inliner® CIPP is unique in the fact that the technology, liner tube manufacturer and largest installation contractor are all housed within the same parent organization. Our unique family of companies is presented on the following page.



Our Family of Companies



With this organizational structure we are able to provide our clients single-source accountability as well as added quality assurance and control when it comes to CIPP. This structure also gives us a wide variety of full service construction options and the in-house capability to handle almost any construction situation, whether it be new construction or infrastructure renewal.

Our Product - Inliner® CIPP

Inliner® CIPP has been used in the United States since 1986. As of late 2010, over 12 million feet of Inliner® has been installed in storm sewers, sanitary sewers, and more aggressive industrial applications. The product is designed in accordance with ASTM F1216 and meets all requirements of ASTM F1216 and ASTM F1743.

The Inliner® CIPP technology is housed within Inliner Technologies, LLC. Inliner Technologies is dedicated to the Inliner® product and is continually evaluating potential improvements through its extensive research and development efforts. Personnel from Inliner Technologies are involved in the ASTM committees and with research studies happening at a variety of universities ensuring our product meets today's standards and sets the standards for tomorrow.



The Inliner® product uses three different resin systems – polyester (both neat and enhanced), vinyl ester and epoxy – depending on the nature of the piping environment. We limit our resin suppliers so we better control the variables entering our CIPP and ensure a uniform, quality product.

The Inliner® product has a 50-year design life and the in-service product provides a full flow capacity equal to at least 100 percent of the original pipe's full flow capacity, provided the pipe has not collapsed to a level making capacity recapturing impossible.

Our Manufacturer – Liner Products

The 118,980 square foot Liner Products facility manufactures all inversion tubes, pulled-in-place tubes and calibration hoses for the Inliner® process. Since being acquired by Reynolds in 1999, Liner Products has manufactured over 20.1 million feet of polyester felt cured-in-place tubing. The centrally located manufacturing facility ships liner tubes all across the country to a network of Inliner licensees as well as to a variety of other customers.

The liner manufacturing group has been with Inliner® since the 1980s, was acquired by Reynolds in 1999 and subsequently renamed Liner Products. Liner Products is an ISO 9001:2008 certified manufacturing facility that was modified specifically for manufacturing CIPP tube products. This certification ensures quality tube manufacturing and design meeting or exceeding all aspects of ASTM D5813, ASTM F1216, and ASTM F1743.



Our Diversity

Perhaps the strongest aspect that Reynolds Inliner brings to the table is diversity in rehabilitation solutions. While we focus on our Inliner® CIPP, *we are committed to full service system renewal*. We have in house capabilities for complete lateral renewal, slip lining, excavation and replacement, U-Liner™ (high density polyethylene fold and form), full service manhole renewal with cementitious and Raven epoxy products and a variety of other rehabilitation methods. We can complete our own cleaning, televising and bypassing operations. We have the capabilities to wetout in one of our controlled facilities or we can become mobile and successfully complete over-the-hole wetouts of our lining tubes. We even offer subsurface utility location services. Our toolbox is full of products and techniques ensuring that we can meet the needs of our clients in an efficient and cost-effective manner.

We have the experience and are prepared to utilize a wide variety of construction methodologies including:

- Traditional design-bid-build
- Design-propose-bid
- Design-build or “Find-and-Fix”
- Fast-track construction



Our Personnel

Reynolds Inliner employs dependable, qualified personnel designed to serve as an extension of the client we work for. We supply our clients with customer-oriented contracting and pride ourselves in our ability to provide quality CIPP at competitive pricing. We have become heavily involved in the rehabilitation industry and have grown to be the second largest CIPP installation contractor in the United States. Our personnel and technology advances are currently supplying our clients with quality products and we look forward to continuing to shape the CIPP industry of tomorrow. We are confident in our ability to provide our clients with a renewal contractor as dedicated to their needs as their own internal staff.

Our Management Team

Larry Purlee – President

With over 39 years experience in the underground utility and heavy construction specializing in the water supply and wastewater treatment industries. Mr. Purlee currently serves as our President and has a vast experience in specialized earthwork including site preparation, lagoon construction, deep shaft excavation and dewatering, water and sewer lines installation, cured-in-place pipe design and installation, sliplining, manhole renewal and various other facets of sewer rehabilitation. Mr. Purlee's field experience is unmatched and lends to a well-rounded and open-minded rehabilitation division. Mr. Purlee has been at the forefront of the technology in CIPP and has been instrumental to its continued success.

Mark Harris – Vice President

With over 38 years of involvement in the underground installation and rehabilitation industry, Mr. Harris currently serves as our Vice President. Mr. Harris is known as one of the foremost authorities on the rehabilitation of underground infrastructure in North America. Mr. Harris' areas of expertise include deformed/reformed HDPE, CIPP, sliplining, CCTV Inspections, test, sealing, cleaning, project estimating, contract management, scheduling, analysis of TV reports for rehabilitation, repair and replacement.

Denise McClanahan, P. E. – Vice President

With a B.S. in Civil Engineering and 17 years of experience beginning in the consulting engineering community, Ms. McClanahan has an extensive background in system planning, design and rehabilitation. Ms. McClanahan currently serves as our Vice President and is directly responsible for all technical aspects of the rehabilitation process for Reynolds Inliner and Inliner Technologies. Ms. McClanahan's responsibilities include evaluation of current manufacturing and installation processes, evaluation of new rehabilitation technologies and techniques, project estimating, and recommendation of design rehabilitation measures such as cured-in-place piping and sliplining. Ms. McClanahan also heads the design-build adventures and assists in product research development. Ms. McClanahan is prominent for her business development and has a direct influence on Reynolds Inliner's future.

Michael Cannon, P. E. – District Manager, Florida District Operations

With a Master of Engineering Degree and with over 22 years of experience in the utility and CIPP industry, Mr. Cannon currently services as our District Manager of the Florida Operations. Mr. Cannon's technical expertise and hands-on experience make him an indispensable part of the Reynolds Inliner technical network. Mr. Cannon evaluates crew operations and assists in the evaluation of the individual product installation components and felt tubes to ensure the product is of the quality Reynolds demands.

Shannon Herford – District Manager, Atlanta Operations

With a B.S. in Civil Engineering and over 20 years of Pipeline Construction and Rehabilitation experience, Mr. Herford currently serves as District Manager for all Georgia Operations. With an extensive background in both Pipeline Construction and Engineering/ Consulting, Mr. Herford has dedicated his entire career to all aspects of the pipeline industry including open cut, pipebursting, boring, tunneling, directional drilling, and CIPP. Mr. Herford specializes in difficult design/ build water, sewer, and storm drainage projects requiring creative applications of unconventional techniques and new technology to address unique issues. Mr. Herford also specializes in difficult

projects requiring full asset assessment and advanced scheduling, coordination, and planning such as Consent Decree Programs.

Brian Schmidt – District Manager, Midwest Operations

With a B.S. in Administration and Accounting partnered with 24 years of experience in the construction industry, Mr. Schmidt currently serves as our District Manager for the Midwest Operations and is responsible for the scheduling and coordination of projects, crews, equipment, cost budget analysis and total project review. Mr. Schmidt's financial oversight combined with his close involvement and communication makes him an integral part of every Reynolds Inliner project.

T.A. "Tommy" Schulz – District Manager, Southwest Operations

With 28 years of experience in the utility industry and cured-in-place pipe (CIPP), Mr. Schulz currently serves as our District Manager of the Southwest Operation. Mr. Schulz is directly responsible for the field operations as well as the financial aspects of the unit. Mr. Schulz's technical expertise and hands-on experience make him a fundamental part of the Reynolds Inliner technical network. Mr. Schulz is recognized as an expert in the field and continues to promote the industry by extending his ideas to formulate the direction and path that Reynolds will take in future rehabilitation efforts.

Mark Slack – District Manager, Colorado Operations

With a B.S. in Business Administration and 33 years of experience in the utility industry and cured-in-place pipe (CIPP), Mr. Slack currently serves as our District Manager for the Colorado Operations. Mr. Slack's responsibilities include scheduling and coordination of projects, crews, equipment, and total project review. Mr. Slack's technical and hands-on experience makes him an integral part of the Reynolds Inliner team.



Branch Managers

Currently our Branch Managers include Rick Cooper, Nate Holmes, Kathy Jarrell, Rich Nelson, Donald Robertson, Al Smith, Scott Stangle, P.E., and Ken Thompson. Each Reynolds Inliner Branch Manager has extensive experience in the CIPP industry and plays a vital role in the daily operations of each project. Our Branch Managers are responsible for the evaluation of crew operations and ensure the product is properly designed and installed. Branch Managers are instrumental in the overall assurance of each projects success by communicating with project managers and clients.

*Together, our management staff brings you
nearly 500 years of construction experience.*

Our Locations



Corporate - Indiana Office
4520 North State Road 37
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Fax: 303.646.1522

Clearwater, Florida Office
14413 62nd Street North
Clearwater, FL 33760
Phone: 727.530.7577
Fax: 727.530.7790

Ft. Lauderdale, Florida Office
1117 Northwest 55th Street
Ft Lauderdale, FL 33309
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Sanford, Florida Office
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2090 Tucker Industrial Road, Suite A-1
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Fax: 704.504.9272

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4143 Weaver Court
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Fax: 614.539.6441

Texas Office
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Baytown, TX 77520
Phone: 281.838.1500
Fax: 281.838.0441

Our Service Quality Program

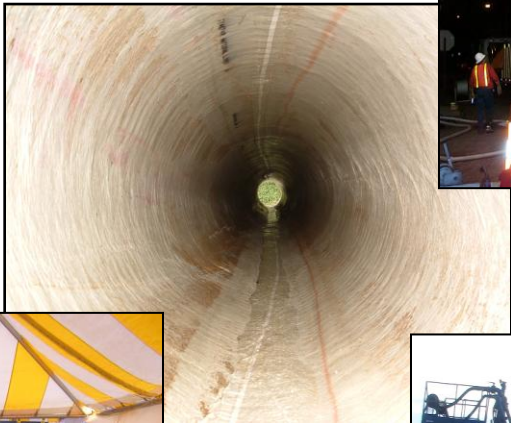
There are many variables that must fall into place to make any job a success. It is Reynolds' belief that quality of the product and services offered not be jeopardized. Reynolds is ISO 9001:2008 certified as a designer and installer of the Inliner® product. We are one of only two ISO certified CIPP installers in the United States. In addition, the Inliner® product itself is also ISO 9001:2008 certified bringing an added element of quality control to both the design and installation of our projects. This quality standard holds our product and services to the highest standards in the industry. Our policy on all projects is "quality at work". If your product is not of the highest quality you surely will not survive the test of time and we intend to be heavily involved in the rehabilitation industry for years to come.



Reynolds is also committed to fixing and repairing problems that may arise. Every contractor has construction issues requiring attention. We believe in and stand behind our products and services and will rectify problems in the rare event it be required.

Our Cost Control

Reynolds is continuously striving to be a low cost, quality provider of infrastructure renewal products and services. We have the mechanisms in place to help our clients control costs by providing quality services at reasonable, competitive costs. We are committed to providing reputable, dedicated personnel so that our projects will be completed on schedule and within budget and strive to make them exceed the expectations of our clients. We ensure that effective communication is employed and all parties involved are informed of project schedules and specifics. This minimizes administrative and management time and establishes "peace of mind" on projects as they occur.



Our CIPP Experience

Reynolds Inliner has successfully installed more than 11.2 million feet of CIPP. Below is a highlight of the CIPP installed by diameter. Reynolds Inliner has experience executing projects of nearly every size.

Diameter/Size	CIPP Installed
4" – 14"	8,863,020
15"	564,059
16"	13,231
18" - 19"	494,749
20"	33,216
21"	118,238
21.5" – 22"	5,418
24"	426,829
25" – 26"	1,349
27"	35,020
28" – 31"	262,439
33"	18,088
16" x 24"	563
17" x 24"	434
20" x 30"	3,245
24" x 30"	73
36"	213,553
37" – 41"	2,766
42"	77,239
43" - 47"	1,909
48"	61,789
49" - 53"	688
54"	26,946
55" - 59"	2,000
60"	18,424
61" – 71"	8,141
72"	7,032
73" – 83"	793
84"	1,368
24" x 36"	148
28" x 36"	156
28" x 48"	274
39" x 30"	1,266
45" x 36"	1,120
48" x 60"	485
51" x 41"	352
52" x 49"	1,429
56" x 50"	380
57" x 43"	418
58" x 36"	844
60" x 40"	474
62" x 50"	695
66" x 53"	2,049
66" x 60"	536
78" x 68"	520

* Totals as of March 2011*

Our Summary

Reynolds has expertise, experience, and resources available to respond to our client's renewal needs. We can cover all aspects of rehabilitation and ancillary restoration in a timely and efficient manner. We feel we have much to offer and are committed to providing our clients with reliable, expert construction designed to provide America's sewer systems with another lifetime of service.

WHY REYNOLDS INLINER?

- **Reliable contracting with nationally recognized installation firm**
- **Proven renewal technology – more than 12.0 million feet of Inliner[®] CIPP installed**
11.2 million feet of CIPP installed by Reynolds Inliner
- **Experienced technical and operations personnel – familiarity with many U.S. climates, soil compositions and marketplaces**
- **Management staff brings nearly 500 years of construction experience**
- **Single-source accountability – we own and install the technology for an added element of quality assurance and control; our ISO 9001:2008 certification gives you extra confidence in our design and installation techniques**
- **Innovative – dedicated to shaping and being a leader in the rehabilitation industry of tomorrow**
- **Cost-effective - we are a low cost, quality provider of CIPP which allows you to stretch your rehabilitation funds to the fullest extent possible**
- **Customer-oriented – we meet and exceed the demands of our customers**

~ Appendix A - Publications ~

As experts in the rehabilitation industry, Reynolds Inliner management is commonly called upon to share their expertise through publishing. The following list presents highlights of our recent publications.

March 2005	Larry Purlee, Executive Vice President "One-on-One" Publication in Trenchless Technology
October 2006	Winner of the Project of the Year: Rehabilitation White Creek Performance- Based I/I Reduction Project Publication in Trenchless Technology
May 2007	Larry Purlee, Executive Vice President "Corporate Spotlight" Publication in American Executive
July 2008	Mark Harris, Vice President "2008 Editorial Roundtable: The Contractor's Perspective" Publication in Trenchless Technology

