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> Saint Thomas Church Job Description
> Nu Flow Goes to Washington!!
> New Tri-Fold Flyers!
**OCTOBER TRAINING**

Participants at our October Training Seminar spent the day Thursday and Friday morning learning about the drain lining business from some of the best.

Nu Flow President Cameron Manners stopped in for a discussion on pricing drain jobs, targeting customers and our new Potable Water Technology.

Sales Reps Rod Porter and Rob Richards led the class through lining history, theory, product types, practical applications and a hands on lining demonstration.

Marketing Coordinator Chris Luttrell finished up the seminar with a presentation on marketing principles, strategy and the WhyDig program early Friday morning.

Seminar participants wet out a liner. Pictured from left to right are Chris Sandmoen of Benjamin Franklin Plumbing, Kim Jamieson of Roto Rooter - Traverse City, Tom Jamieson also of Roto Rooter - Traverse City, Rob Richards of Nu Flow America.

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MESSAGE FROM THE PRESIDENT

As the last days of 2005 fly by us I wanted to stop and remember the year past and look forward to the year ahead. We’ve made some great additions to our growing family and we expect some great things in 2006.

New Name, New Products, New Vice President
A healthy company is always growing and there’s no denying we’ve done that!

- 50 new Certified Nu Flow Installers have joined our ranks.
- Sales are up 25% over 2004, Now that’s real growth!
- We’ve launched two new offices; our LCL Headquarters in Sarasota County, Florida and our Potable Water Division in San Diego, California
- We’ve changed our working name to Nu Flow America to better reflect our ability to serve the entire North American Continent.

As Nu Flow America we’ve welcomed a new Vice President and Head of our Potable Water division Mr. Steve Howe. Steve’s background in business development has given Nu Flow that vital edge over the competition.

We hope that your year has been as fun and exciting as ours! Remember we’re always here to help you expand your lining business.

Our success comes only after yours!

From our family to yours we wish you a Wonderful Holiday and a Very Happy New Year!!

Sincerely,

Cameron Manners
President, Nu Flow America

Win Your Dream Vacation from Nu Flow America

It’s time again for Nu Flow’s Job of the Year Award!

Nu Flow is recognizing the lining expertise of our Installers with a Project of the Year Award. The Installer of the Year will be given a travel certificate in the amount of $2000 USD.

This award is presented annually to the Licensee who best demonstrates the use of lining based upon the following criteria:

- Degree of difficulty
- Profitability
- Job results
- Customer satisfaction

Submit your entry before Jan 20th, 2006 by fax or E-mail, or contact Nu Flow Sales Department at 1-800-834-9597 for details. If you have any pictures or diagrams of the job, please submit them to us.
Black & Veatch Corp. has completed a three-year study of Best Management Practices (BMPs) and Sustainable Urban Drainage Systems (SUDS) that will enhance understanding of stormwater quality management technologies and issues in the United States and the United Kingdom.

Changes in land use associated with urbanization can alter the volume and quality of stormwater runoff. BMPs and SUDS are measures used in the United States and the United Kingdom, respectively, to reduce adverse impacts to receiving waters. The study, collectively funded by the Water Environment Research Foundation (WERF), United Kingdom Water Industry Research (UKWIR) and the AWWA Research Foundation (AWWA RF), was launched to obtain more detailed information associated with selected BMPs and SUDS. Professionals from Black & Veatch led teams in both countries in support of the effort that will improve overall stormwater quality management.

In addition to Black & Veatch, the U.K. research team included H.R. Wallingford Ltd. and the Urban Water Technology Center at the University of Abertay, Dundee, Scotland. The U.S. team included the Center for Research in Water Resources of the University of Texas in Austin and Glenrose Engineering of Austin.

"The collective expertise and efforts have produced a report that will yield international benefits," says Black & Veatch project director Les Lampe, who is also the Black & Veatch Water Resources Director. Participants reviewed the scientific literature and surveyed existing information on BMPs and SUDS, then assessed the performance, maintenance requirements and whole-life costs of selected BMPs/SUDS. Evaluation focused on retention ponds, extended detention basins, vegetated swales, bioretention systems, porous pavement and infiltration facilities.

The study resulted in the development of a whole-life cost model that demonstrates that the level of maintenance had a pronounced effect on whole-life costs for most facilities.

Source http://www.trenchlessonline.com/news.htm#international

ATLANTA COMPLETES PHASE I OF SEWER REHAB IN RECORD TIME

Atlanta Watershed Management crews and the city’s contractor, Insituform-EPR joint venture, worked around the clock to complete Phase 1 of the Peachtree Corridor sewer rehabilitation project in record time in order to keep traffic disruption in the heavily traveled area to a minimum. Working 24 hours a day in coordination with the Buckhead Community Improvement District and Atlanta Police Department Zone 2 officers, crews completed the work in seven days.

The City rehabilitated sewers from Georgia 400 to Maple Drive along Peachtree Road, using pipe bursting and cured-in-place pipe (CIPP) lining, which minimized the need for excavation. Crews excavated pits for the project using a new method that employs a vacuum truck to remove soil from the pit, eliminating the risk of damage to existing utilities.

The sewer rehabilitation is part of the City’s capacity relief efforts, mandated by the consent decrees. The project is part of the $3.2 billion Clean Water Atlanta program designed to overhaul the City’s aging water and sewer infrastructure and provide residents and downstream communities with the cleanest, safest drinking water possible at the lowest possible cost. Phases II and III of the project have not yet been scheduled.

"The City has dozens of water and sewer projects underway right now," commissioner Rob Hunter says. "We understand that those projects are creating inconvenience for and disruption to our customers. When possible, we try to minimize the inconvenience, and this is a terrific example of how we were able to do that. These rehab projects will increase capacity in the area and extend the structural life of the area’s sewers by 50 years."

Source http://www.trenchlessonline.com/news.htm#atlanta
Following a recent meeting between AWWA, EPA, FEMA, DHS and other water organizations, the National Emergency Resource Registry (NERR) has been repurposed to accept Hurricane Katrina assistance offers from the Water / Wastewater sector.

The registry will help relief workers on the ground to match resources with needs in an efficient manner. AWWA is asking its member utilities, manufacturers, consultants and individuals to register offers of assistance at the SouthWest Emergency Response Network, which will be the central repository for Hurricane Katrina relief efforts. To register and list the resources you have available, visit https://www.swern.gov/emergency and click on the appropriate link and follow the instructions. This Web site is also available for utilities in the affected areas to list their needs.

Questions regarding the SouthWest Emergency Response Network should be directed to RegistryInfo@SWERN.gov.

Source http://www.awwa.org/advocacy/katrina/

Network '05: IAPMO Becomes Fifth ISH North America Show Partner

The opening ceremonies of this year’s PHCC convention had barely started when President Mary Garvelink made an announcement regarding next year’s ISH North America. The International Association of Plumbing and Mechanical Officials will become an ISH partner beginning with next year’s show, Sept. 26-30, Chicago.

"The IAPMO group has agreed in principle to the idea," the association’s Executive Director Russ Chaney told us afterward. Contracts were expected to be signed during the week of Sept. 19.

The deal will mean a big change in plans for IAPMO. The group was originally scheduled to hold its annual convention in Las Vegas during the same week as ISH North America 2006.

"That’s now been moved," Chaney added, "and we will be holding our meeting in conjunction with ISH North America." Chaney says that his membership brings the type of attendees not represented by the other show partners. Typically, IAPMO’s annual meeting attracts 450 inspectors.

As an added attraction, Chaney also told us that IAPMO will try to conduct its annual code hearings during one day of ISH North America. IAPMO will join the other trade show partners in building ISH North America:

- The American Supply Association.
- The Canadian Institute of Plumbing & Heating.
- The Radiant Panel Association.

The news was a welcome start to the first Network '05, Sept. 7-10, Orlando, FL., a joint convention of the PHCC-NA and the ASA. The event will alternate with the every-other-year ISH North America.

Network '05 featured combined ASA/PHCC events, as well as separate meetings. Approximately, 1,500 wholesalers and contractors attended the event. A one-day trade show called the Channel Marketplace, featured exhibits from just under 160 manufacturers.

Source http://www.pmmag.com/CDA/ArticleInformation/news/news_item/0,2371,160397,00.html
HOW SAFE IS YOUR DRINKING WATER?

- Poison Pipes (Fox 5 News)

A Fox Five news program sheds some light on the very real dangers of lead poisoning from our drinking water. It also clearly demonstrates a need for cost effective ways to protect families, children at school, staff and patients in hospitals and other facilities from lead poisoning. 40 million US residents drink water that contains dangerous levels of lead everyday. Babies are the most at risk because their formula is made of water. 40 to 60% of infant lead poisonings can be traced back to poison pipes.

Exactly what is a Poison Pipe?

Poison pipes are any sort of potable water bearing pipes that contains lead. The worst offenders are houses built before 1930 (which may have lead pipes in the house and lead supply lines from the water main) and houses built before 1988 that contain lead solder. The US government banned lead solder that year but in a classic case of government double speak that really meant pipes can contain up to 8% lead and solder up to 0.2% lead. This means that even new homes are dangerous. It takes up to five years for new pipes to build up a protective film stopping lead solder from entering your drinking water.

"Lead poisoning, it can Permanently stunt a child’s growth mentally and physically."

- Tracy Neale, Fox Five Investigates

"10 to 20% of all lead poisoning cases are caused by poison pipes"

- Brian Bolter, Fox Five Investigates

What’s the Answer?

Repiping an entire house is a major home renovation and the restorative costs are high and who’s to say the new pipes won’t contain lead or lead solder?

The safest, most cost effective way to stop lead poisoning from existing pipes is an epoxy coating from Nu Flow’s Potable Water Technology.

For more information see www.whyrepipe.com.

INTRODUCTION TO WHYREPIPE.COM

Everybody has heard of the WhyDig Marketing Program. The Web Page with the “Instant Referral” feature and the extensive package of personalized marketing materials that go with it.

Is it any surprise that we have a "Why Repipe” Program for our Potable Water Technology? Check out the site at www.whyrepipe.com Talk to your sales rep for further details.

POTABLE WATER UPDATE

Here’s a look at our completed Potable Water Equipment!!

Potable Water Units will begin shipping early in the New Year. The first production run is almost sold out so call your Sales Rep NOW to reserve equipment.

Nu Flow Mini Air Manifold

Nu Flow Air Manifold

Nu Flow Ratio Epoxy Mixer
See you there folks!
"WEFTEC 05 was a great networking show, it always is. Every year we strengthen ties with our industry partners, like main line giant Insituform. We also keep an eye out for potential Municipal contracts while keeping an eye on the competition."

"Meeting with engineers face to face helps us to overcome obstacles and concerns. We picked up new LCL business this trip"

"An exciting trend we’ve seen is the tying of lateral work to mainline contracts. This small diameter work is then subbed out to companies like Nu Flow who then involve local Licensees in the work."

"Being at WEFTEC is important for Nu Flow and our Licensees. It lets the Industry know that we’re going strong and we mean business. It gives legitimacy to the Nu Flow brand making it easier for our guys to approach their own municipal governments."

"This was my first time visiting Washington so I saw all the usual landmarks, the White House and the EEOB where our guys recently did some work with Busy Service."

"The most exciting thing I saw at WEFTEC is the growing need for lateral rehabilitation. The EPA is all over municipalities that don’t deal with INI (Infiltration and Inflow). Millions and Millions of dollars are being wasted throughout the USA due to INI. Most municipalities have concentrated on mainline rehab, now they need to address the lateral problems."
WEFTEC®.05 DRAWS
OVER 18,000 WATER PROFESSIONALS TO WASHINGTON, DC

Alexandria, VA - WEFTEC®.05, the Water Environment Federation’s 78th annual technical exhibition and conference, drew an attendance of 18,132 last week at the Washington Convention Center in Washington, DC. Held October 29 through November 2, the conference featured a total of 898 companies covering 220,000 square feet of floor space. The record-breaking exhibition numbers make WEFTEC.05 the largest show to date at the convention center which first opened in 2003.

"The last time WEFTEC was held in Washington was in 1990," said WEF Executive Director Bill Bertera. "By all accounts from exhibitors to attendees to presenters this was definitely one of our most successful shows . . . and next year promises to be even better."

In addition to the expansive exhibit floor, attendees selected from a technical program that boasted 112 technical sessions, 24 workshops, and 11 facility tours. Special events such as an appearance by D.C. Mayor Anthony Williams who headlined a panel discussing how water quality directly ties into the development of the local Anacostia Riverfront; a hurricane panel discussion featuring several water quality and environmental professionals from New Orleans, Florida and Mississippi; and technical sessions on the tsunami in southeast Asia and reconstructing water and wastewater infrastructure in Iraq, all provided the opportunity to learn about a wide-range of water quality challenges from local, national and international perspectives.

Other conference highlights included a well-attended Opening General Session where speakers, including two U.S. EPA Administrators, highlighted domestic and international themes. The impressive program line-up included current U.S. EPA Administrator Stephen Johnson, former U.S. EPA Administrator (1989-1992) and founding partner of Aqua International Partners William Reilly, 2005 Stockholm Water Prize Laureate and Director of the Centre for Science and Environment (New Delhi, India) Sunita Narain, then WEF President Lynn Orphan and Incoming President Michael Read.

The following day, as part of the "WEF Celebration of Excellence", Orphan ceremoniously "passed the gavel" of Federation leadership to Read. Also inducted were the 2005-2006 WEF Officers: President-Elect Mohamed Dahab, Vice President Adam Zabinski and Treasurer Michael Godfrey. The ceremony culminated with the presentation of over 25 awards in recognition of the outstanding achievements of the most talented and dedicated professionals in the water quality community. In addition, WEF instituted a new President’s award recognizing outstanding leadership on behalf of the water environment. The first recipient, Rep. Charles Taylor from North Carolina, was honored for his support of the National Biosolids Partnership and efforts to restore funding to the Clean Water State Revolving Fund.

On the international front, over 1,600 international attendees - including eleven trade delegations - visited the Global Center where conference exhibitors had the opportunity to meet with buyers and market experts from Asia and Eastern Europe. WEF once again partnered with the United States-Asia Environmental Partnership Exchange Program for Sustainable Growth (US-AEP), Eurasia’s American Partnership for Environmentally Sustainable Economies (ECOLINKS), and the U.S. Department of Commerce International Buyer Program (I.B.P.) to provide a forum for international business. In recognition of WEFTEC’s global business program, WEF was presented with a certificate of appreciation by Assistant Secretary of Commerce and Director-General of the U.S. & Foreign Commercial Service, Israel Hernandez.

Already the largest water quality show in North America, WEFTEC continues to grow as plans for WEFTEC®.06 get underway. To date, a total of 625 companies have already reserved 203,500 of net square footage space for the conference - more than half the total of exhibitors and just 10,000 feet shy of the total floor space for 2005. Tagged as "The Biggest Keeps Getting Bigger", WEFTEC.06 is scheduled to take place October 21-25, 2006 at the Dallas Convention Center in Dallas, TX. For the last WEFTEC news, visit www.weftec.org.

About WEF

Founded in 1928, the Water Environment Federation (WEF) is a not-for-profit technical and educational organization with members from varied disciplines who work toward the WEF vision of preservation and enhancement of the global water environment. The WEF network includes water quality professionals from 76 Member Associations in 30 countries.

It was a cold & wet October morning when the Nu Flow Specialties team arrived at the United States Naval Academy in Annapolis, Maryland. Chris Rollins, owner of Busy Service and a certified Nu Flow Installer was already onsite with his crew and ready to work!

This job had its share of challenges and they started from the very beginning. Heavy rainfall continued to fill the drain lines and gutters on top of the Academy’s Chapel, effectively preventing any work from starting.

The soggy but determined teams came up with a plan. First an 8 inch section of liner was installed sticking out of the drain line and pre-venting water from getting in. Then a sump pump was engaged to remove the pooling water from the gutters and roof top, finally work could begin.

The East and West roof drains of the Chapel were rehabilitated with three overlapping liners each, totaling 50 feet per drain. Using Nu Flow’s “Pull-in-Place” method the team lined a double 45 degree, single and double 90 degree bends in the East Drain. The West Drain was even more challenging with the addition of another double 45 degree bend.

It took the combined team five days to rehabilitate the two roof drains, protecting the Chapel and an important piece of United States Naval History.

When the job is difficult and failure isn’t an option, even the competition recommends Nu Flow.

Previous to our teams arrival at Annapolis our competitor took one look at the job and said "You’d better get Nu Flow up here". Only Nu Flow’s Pull-in-Place method can precisely overlap vertical liners, preventing a collapse at the bends. Inversion machines can not do this.

Busy Service has been commissioned to rehabilitate an additional 17 drain lines.

A Brief History of the United States Naval Academy

When the founders of the United States Naval Academy were looking for a suitable location, it was reported that then Secretary of the Navy George Bancroft decided to move the naval school to "the healthy and secluded" location of Annapolis in order to rescue midshipmen from "the temptations and distractions that necessarily connect with a large and populous city." The Philadelphia Naval Asylum School was its predecessor. Four of the original seven faculty members came from Philadelphia. Other small naval schools in New York City, Norfolk, Va., and Boston, Mass. also existed in the early days of the United States.

In 1850 the Naval School became the United States Naval Academy. A new curriculum went into effect requiring Midshipmen to study at the Academy for four years and to train aboard ships each summer. That format is the basis of a far more advanced and sophisticated curriculum at the Naval Academy today. As the U.S. Navy grew over the years, the Academy expanded. The campus of 10 acres increased to 338. The original student body of 50 Midshipmen grew to a brigade size of 4,000. Modern granite buildings replaced the old wooden structures of Fort Severn.

Source http://www.usna.edu/VirtualTour/150years/
Credit where credit is due!

It was actually Jay Palmer of Pipelining Technologies (Mike Wilson’s partner) who set up the Mar-a-lago job while on site for a plumbing job. The Fall Newsletter erroneously reported that Mike had set up the job. Sorry for the mix up Jay and great job to both of you!

Follow up on the job…

Mike and Jay installed three hundred feet of six inch main coming from the main building off of the property. They were called in because of stoppages in the line. Examination of the line revealed serious corruption of the existing pipe. In fact it was rotten throughout.

The beautiful coastal property was at a serious disadvantage when it came to plumbing. Highly corrosive salt water flooded the area through which the main line passed twice a day (As the tides came in and out).

Hard on the pipes and hard on Nu Flow Installers!

After installing cleanouts, Mike and Jay had a daily race against time to get a section of liner in and cured before being chased out of their work space by an impatient ocean.

It took four days to finish the work, leaving property management smiling…

Jay and Mike are discussing future projects at the Trump owned property right now.
Busy Service Owner and Certified Nu Flow Installer Chris Rollins was excited to be offered the chance to work on a historical monument like the EEOB.

"We just finished rehabilitating two roof drains at the Eisenhower Executive Office Building and we’re contracted to do a lot more. Security was tight at the site and we had to work in the evening to avoid disrupting the normal operations of this sensitive building."

Nu Flow Specialties Team Leader Paul Corneil felt the same way. "It was exciting working at the EEOB but a little unnerving as well. Working that close to the White House we had to get clearance for our vehicles, every piece of equipment and every member of the team. We also had to give the EEOB staff a detailed work schedule so our movements in and out of windows and on the roof wouldn’t alarm the security snipers."

"The job itself was pretty straightforward", said Chris Rollins. "The only real glitch was working on the roof at night. You’ve got to be pretty careful... We dropped 70 foot liners into two Roof Drains, both with double forty five degree bends. The original pipes had almost entirely disintegrated, but it wasn’t a problem with pull-in-place CIPP."

The team work between Busy Service and Nu Flow has really paid off. The EEOB staff were very happy with the work done and they are discussing future products with Busy Service now.

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**NU FLOW CALENDAR**

**2006 Tradeshows...**

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<th>Date</th>
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<tr>
<td><strong>Pumper &amp; Cleaner Show</strong></td>
<td>Feb 15-06 to Feb 18-06, Nashville</td>
<td><a href="http://www.pumpershow.com">http://www.pumpershow.com</a></td>
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<td><strong>NoDig 2006</strong></td>
<td>Mar 26-06 to Mar 29-06, Nashville</td>
<td><a href="http://www.nastt.org/nodig.htm">http://www.nastt.org/nodig.htm</a></td>
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<td><strong>ISH North America</strong></td>
<td>Sep 28-06 to Sep 30-06, Chicago</td>
<td><a href="http://tradeshow.alibaba.com/trade_shows/332020/ISH_North_America.html">http://tradeshow.alibaba.com/trade_shows/332020/ISH_North_America.html</a></td>
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<td><strong>AWWA Annual Conference, ACE</strong></td>
<td>Jun 11-15, 2006, San Antonio</td>
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<td><strong>WEFTEC 06</strong></td>
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See you there!
NEW TRI-FOLD FLYERS!

Other Services Offered By Our Firm
- Confined Space Entry
- Camera/Video Inspections
- High Pressure Flushing
- Locating
- Full Plumbing Service

You're proud of your home, the landscaping, gardens, and your child's favorite tree, these things simply cannot be replaced.

DON'T LOSE THEM TO A BACKHOE!

CALL NUFLOW NOW!

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“Trenchless” Technology

DON'T let this HAPPEN TO YOU!!

You Don’t Have to Dig!
Call us for a better way!
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Root Intruded Pipe

Rehabilitated Pipe

A Certified Nu Flow Technician removes any roots or debris from your pipe. A liner is inserted and cured. Then the bladder is removed, leaving a new pipe inside the old one with very little diameter loss.

Another Happy Customer

Nu Flow Gives you Options...

Trenchless Lateral Repair
Nu Flow’s lateral rehabilitation products can be launched through a standard 4" cleanout. This eliminates the need for digging. The repair can be started or stopped anywhere throughout the line.

Mainline Spot Repair
Nu Flow lining products can repair 40mm pipe up to 225 mm pipe. Complete sewer systems can be lined and reinstatements made with little or no digging. This lining system can be launched through a standard 4" cleanout. Problems of any length throughout the pipe can be repaired with “Pull-in-Place” Technology.

Spot Repair
The Nu Flow Plumbers Rehab Kit allows certified installers to repair smaller lengths of damaged pipe without digging. A short bladder is attached to a standard camera harness and covered with an epoxy impregnated felt patch. Using a remote camera the patch is positioned over the damaged section of pipe, inflated and left cure. Forty minutes later the patch is cured, and the bladder is withdrawn from the pipe.

Change of Diameter Pipelining
Nu Flow will custom design a CIPP liner to accommodate the change in diameter in any pipe. The felt liner is sewn as one piece giving you a full strength “pipe within a pipe” in both diameters of the pipe.

Nu Flow’s Epoxy is impregnated into a felt sleeve that becomes a “pipe within your pipe”. This means that broken or void parts of your drain pipe are fixed instantly. The Nu Flow liner provides PERMANENT PROTECTION against root intrusion.

Nu Flow’s LCL process protects the joint where the sewer main and your sewage pipe meet with a seamless transition from lateral to main.

1-800-834-9597
www.nuflowtech.com
sales@nuflowtech.com
Becoming a Certified Nu Flow Installer has put my Business on Top of the World!

Chris Rollins, Owner of Busy Service

"I wanted to increase my company's bottom line", said Chris Rollins, owner of Busy Service in Annapolis, Maryland.

"I'd heard of Trenchless Technology of course but didn't realize the applications were so versatile.

Sure there's lots of work rehabbing laterals, but Nu Flow helped us take it to the next level.

We're doing work for the Navy at Annapolis and were even fixing rain leads in the Eisenhower Executive Office Building, right beside the White House!!

The jobs we're doing are challenging....but the rewards are substantial."

Nu Flow's Pull-in-Place method of Pipeline Rehabilitation is the most versatile lining system available on the market today.

Combine this with specialty epoxies, 24/7 technical assistance, Potable Water Technology*, a Specialties Team that's seen it all, and you can Reline:

ANY PIPE...
ANYWHERE!

*Come and see our New Equipment at the Show!

Join The Rapidly Growing Team of Certified Nu Flow Installers and put your Business on Top of the World!

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sales@nuflowtech.com

Come and see us at the Pumper & Cleaner Environmental Expo!

NU FLOW
RELINE REPAIR RENEW


Below: Nu Flow Specialties Installer Chris Breurkes scouts out the job.
Becoming a Certified Nu Flow Installer Has Put My Business on Top of the World!

Chris Rollins, Owner of Busy Service

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Bottom line, my business is GROWING FAST, with NU FLOW.

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Combine this versatility with Specialty Epoxies, 24/7 Technical Assistance, Potable Water Technology*, a Specialties Team that’s seen it all, and you can Reline;

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Nu Flow Specialties Installer
Chris Breurkes On the top of EEOB

The Eisenhower Executive Office Building

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Nu Flow Specialties Installer
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1-800-834-9597
www.nuflowtech.com
sales@nuflowtech.com

Come and see us at the Pumper & Cleaner Environmental Expo!
We welcome your questions, comments, opinions and praise. Please send them to sales@nuflowtech.com

For web version of this newsletter, please go to www.nuflowtech.com/newsletter