



FLOWSCIENCE ELECTRONIC SCALE CONTROL SYSTEMS

Require Little to **No Maintenance** and Work on **Any Carbonite Scale**. Most often entirely **eliminating all jetting and liquid de-scaler use permanently**

Flow Science

LEACHATE SCALE ELIMINATOR

KEEPS PIPES FLOWING AND PUMPS PUMPING



FLOWSCIENCE DOES THIS:

WE BUILT A BETTER SOLUTION

- REGULAR JETTING IS NO LONGER REQUIRED TO CLEAN LEACHATE COLLECTION PIPE SYSTEMS
- CHEMICALS & ACIDS ARE REDUCED OR ELIMINATED
 FOR DISSOLVING LEACHATE SCALE ANYWHERE
- REDUCES MAINTENANCE HOURS RELATED TO LEACHATE SCALE VASTLY. SYSTEMS RUN 24/7
- THERE ARE 100'S OF UNITS WORKING ON LANDFILLS AND PLENTY OF REFERENCES
- SAVES COSTS SUBSTANTIALLY & SUSTAINABLY WITH SYSTEM LIFETIME OF 12-15 YEARS









SAME APPLICATION

SAME FLOAT

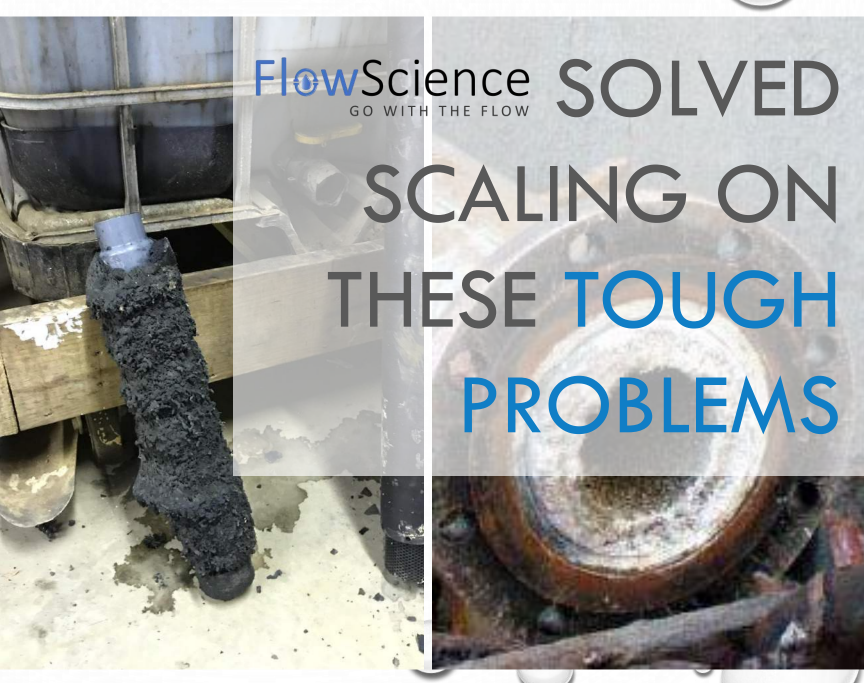
AFTER 8 WEEKS OF PIPE TREATMENT











KEEP IT FLOWING & RE-INVENT YOUR LEACHATE SCALE MAINTENANCE O&M PROGRAM

REDUCE HOURS & COSTS

JETTING, CHEMICALS, ACID TREATMENTS AND PIPE REPLACEMENT WILL BECOME PAST MAINTENANCE PROTOCOL. LEACHATE WILL KEEP FLOWING AND GAS MIGRATING CONTINUALLY FOR COLLECTION SYSTEMS AND PUMPS WHEN FLOWSCIENCE IS ACTIVATED

BY APPLYING OUR ELECTRONIC LSC SYSTEMS TO THE EXTERIOR OF PIPES AND PUMPS; LEACHATE SCALE IS NOT ONLY PREVENTED BUT REMOVED CONTINUALLY AND SYSTEMS WORK 24/7. FOR A LONG< LONG TIME.

"THERE IS A WAY TO DO IT BETTER - FIND IT."

THOMAS A. EDISON



ABOUT US

WE'RE COST SAVERS & SUSTAINABILTY PEOPLE

WE VET, INVEST, DEVELOP AND BRING SUSTAINABLE, COST SAVING TECHNOLOGIES TO INDUSTRY. IT MAY SOUND SIMPLE; BUT IT'S A DEMANDING PROCESS.



Leachate Scale Tech Breakthrough

In 2014 we perfected our **Leachate Scale Control System** that would help re-invent landfill maintenance O&M plans. Today are proud partners in manufacturing with FlowScience; building the very best products for performance, safety and durability. The systems are easy to install, can be powered in remote locations via solar and have a service lifetime of 12-15 years

Experience with 100's of Projects Can Have Us Guarantee Results

Our confidence and experience in the solutions we offer our clients allows us to GUARANTEE our technologies; assuring your organization that our applied technologies PROVE RESULTS. No project is too big. No project is too small. We love what we do and we stand behind it; as a company in helping create a greener planet and more efficient organizations everyday











Converting Waste Into Resources

























WE'VE SEEN A LOT IN 8 YEARS ON LANDFILLS





LANDFILL O&M BIG BENEFITS

FlowScience Scale Control Systems Start Working in Days and Are Simple to Install

REFERENCES

AVAILABLE

ASK US



Elimination of Jetting, Acids, **Chemicals and Redundant Maintenance** and time saves budget expenses. Initial ROI is most often under 1-year. And FlowScience System lifetime is 12-15 years on average.



Mitigate environmental impact by often complete elimination of jetting, chemicals and acids. It's Important.

120 VAC or 12 VDC Solar for remote locations. Of note: EPA has a 28% Rebate when solar and FLowScience Go together.



Corporate Responsibility & Innovation

We're proven technology today that is Sustainable to boot where we should all do our part. We are very proud to create better companies and a better earth. Sustainable is cool. Savings while getting more sustainable is epic. We all need to do our part.



FlowScience requires little to no maintenance and is simple to install and adapt when things change. Pipes stay clear continually and pumps repel hard scaling. Maintenance creates time for other tasks.



Our **Guarantee**

How many of your vendors quarantee results? We stand behind what we do and put it in writing if you need us too. You can go back to the old way if we can't measure up.



Meet **Compliance Standards**

Often Municipal or State Jetting requirements become negotiable as pipes and wells stay clear of leachate scale. Green grants are often available towards purchase.

Formation of crystals

WITHOUT

TREATMENT

WITHLSC

TREATMENT

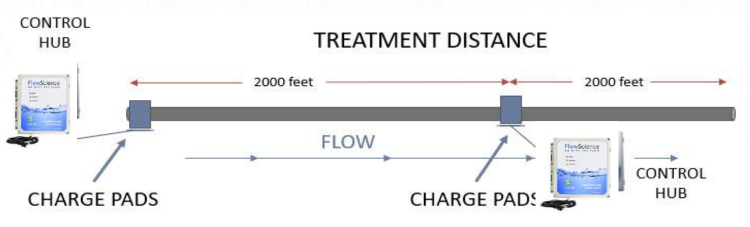
Unstable supersaturated fluid

MAINTAINS

Scale deposit on surface

DISSOLVES

CaCO_{3(s)} scale



A SINGLE SYSTEM CAN TREAT OVER 2000 FEET OF PIPE

HOW IT WORKS

FlowScience

the Formation

Controls the Formation of Scale

The FlowScience system uses advanced signal generating technology applied to water via proprietary web induction treatment pads that are attached to piping, pumps or custom designed reaction chambers. This technology produces an electrically generated surface active catalytic effect in water that neutralizes the natural charge of suspended solids.

The technology, in effect, creates billions of available nucleation sites out of the suspended solids in the water that were previously unavailable due to their natural charge. When nucleation occurs, the dissolved calcium carbonate follows a path of least resistance by precipitating as microscopic seed crystals onto the suspended solids that are in solution with it and travelling at the same rate, rather than onto static piping or equipment surfaces.

Dissolves & Eliminates

Existing Scale

In addition to controlling the formation of new scale, the FlowScience system provides two functions that allow existing mineral scale deposits to be gradually softened and removed:

- 1. The precipitation reaction previously outlined above transforms the previously supersaturate solution into a lesser or undersaturated solution that has greater ability to dissolve existing calcium carbonate scale and carry it in solution.
- 2. Descaling can also be attributed to the liberation of dissolved CO2 from leachate solution as CO2 nanobubbles. These nanobubbles have a localized low pH in the range of 4 to 4.5. Physical contact of the acidic bubbles with existing scale promotes a carbonic acid affect that softens existing deposits. These bubbles have little affect on the bulk pH solution

SYSTEM SPECIFICATIONS

FlowScience LSC Systems are designed to last and stand up to the harshest of environments. Up to 11-Year Warranty Available.



ESA Certified



NEMA 4X Outdoor Weather Resistant Enclosures



100-240 VAC & Custom Solar For Remote Locations
28% EPA Rebate



EPA Compliant



ISO 9001 Manufacturing Facility



Designed to Fit Pipes: 2"-24"



Harshest Environment
Cabling and
Components



Adaptable to Pumps & Waste-Water Treatment Applications







Sometimes the most daunting task is just getting started.

FlowScience is Easy to Try. That's why it is important to understand that we've made that simple. Once a power source is determined and made available the rest of the install can be done in **as little as 20 mins** with our easy to understand **IOM** (included with every system). Your systems are drop shipped directly to the site already set for your application.



No Pipe Cutting or Injection Points



Simply Plugs into 120 V



Zero Maintenance Required



A Single System Treats
up to 2000 Linear
Feet of Pipe



to Pipe or Pump
Exterior in Minutes



Remote Monitoring

Available

APPLICATION IS SIMPLE



Zip Tie + Cover + Plug-In
It's That Simple

FlowScience

FROM YOUR OPERATING BUDGET TO THE ENVIRONMENT;
THERE ARE SAVINGS IN YOUR PIPES.
DO YOU STILL NEED MORE
CONVINCING?

STILL NOT CONVINCED?

NOT READY TO
ELIMINATE CHEMICAL
AND JETTING
TREATMENT OF
LEACHATE SCALING YET?

FlowScience

Trial programs are available



11-YEAR WARRANTY

Full replacement 11-year EXTENDED WARRANTY.
That's a long time.



AGGRESSIVE

RETURN ON INVESTMENT

Maintenance savings create ROI that is usually within mere months.

Apologize to the jetting guys for us.



PERFORMANCE GUARANTEE

If your FlowScience LSC System doesn't work to your satisfaction WE BUY IT BACK. Wouldn't it be nice if everything in life was?



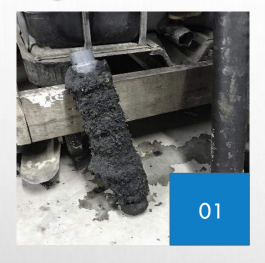
SUSTAINABLE TECHNOLOGY

Going Green is in. Low power consumption and elimination of diesel powered jetting trucks and chemicals is a bonus.



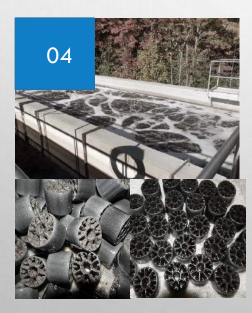
FlowScience

SOME PROJECTS









PROJECT ONE LFG Wells have temperatures of close to 180F. Pneumatics are being pulled weekly for acid baths and maintenance. LSC Pump Protectors have kept the affected pumps scale free and dewatering for over a year and counting.

PROJECT TWO A Big 3 landfill is laden with aluminum dross composition in multiple cells. Precipitation of scaling is accelerated due to elevated temperatures. The landfill was desperate for a solution as there wasn't enough hours in the day for jetting catch-up. The site started with 2 systems and today has 34 with over \$1.5 million in annual savings

PROJECT THREE Force Mains are more frequently requiring jetting and tens of thousands of feet of pipe are affected. Jetting costs are heavy. 6 LSC systems keep nearly 14000 linear feet of force main clear to date and even removed existing deposits site personnel didn't even know existed.

PROJECT FOUR Bio-Reactor (SMBR) media was the grow point for biologicals to treat leachate. Very effective. Over time media became covered with scale and fell to the bottom of the basins. This would require serious maintenance time and costs to clean or replace the media entirely to begin the process again. It took a few attempts but today we keep SMBR's scale free without the use of chemicals.



Mike H.

District Manager

Big 3 Landfill

REFERENCE LETTER

To Whom It May Concern:

| have had the opportunity to use Gii FlowScience Leachate Scale Control System which was able to fulfill all my expectations as a landfill Assistant District Manager. | was able to try the systems on the landfill | manage and operate to remove scaling on a 6" leachate collection pipe feeding the main tanks.

Results were as described and proved any skepticism wrong. The system was able to inhibit active scaling and eliminate existing deposits. As a solution to conventional jetting and chemical treatment | highly recommend the technology if leachate scale is a problem at your site. The product comes with a complete installation manual and was installed by my crew in under 20 minutes.

A sustainable/green solution that will save landfills costs is a winner in my books. | now know who to call if scale develops anywhere on my site. I'd encourage you to do the same as Gii Group guarantees results or they buy it back. That's pretty unique.

Very Best Regards,

Michael H. Assistant District Manager



"A sustainable/green solution that will save landfills costs is a winner in my books"

WHAT CUSTOMERS SAY



District Manager
Big 3 Landfill

"I sincerely apologize for taking so long. Thank you for your persistence and follow-up. Now let's do the rest of the landfill"



Michel Emond

Mabarex WasteWater

Treatment

"It's tres magnifique.

You solved a big

problem for us"



Tami Craig
GFL – GM

FlowScience works. I've used systems at multiple sites and know exactly who to call when I have scale to deal with.

- **✓** REFERENCES
- ✓ CASE STUDIES
- ✓ TRIAL APPLICATIONS

ARE AVAILABLE

Pennsylvania Landfill – A CASE STUDY THE SIDE EFFECTS OF CHEMICAL DESCALERS



THE MSW LANDFILL

Located in Pennsylvania the MSW has experienced its share of common and not so common issues related to leachate management and treatment. Of pressing concern were areas of rapid scaling in and between the leachate treatment & holding tanks. New problems have arisen from new solutions.

CHEMICAL DE-SCALERS HAVE SIDE EFFECTS.

The MSW landfill under testing is lead by one of the most talented engineers throughout the organization and is very efficiently managed. Rapid scaling impedes flow and processes and has become a continual challenge to pre-treatment and movement of leachate. Chemical de-scalers were added to solve the issue with cost being secondary. As advised the scale was dissolved and did not return, but a new problem was discovered shortly thereafter. Following several weeks of changing the chemistry and pH levels, manganese levels were out of control. A diagnostic of all the new variables was run. It was then determined the addition of chemical de-scalent was a contributing factor to increased manganese levels. A Solution Created New Problems.

ANOTHER SOLUTION COMES OUT OF THE BLUE

The DM was contacted by a Sustainable Technologies Organization; Gii Scale Control. They had a story about a technology they claimed was changing the way landfills do maintenance when it comes to the treatment of leachate. scale. Even under extreme circumstances they assured us they could do the scale. Even under extreme circumstances they assured us they could do the job. Following the engineering design call and determination Gii Group also gave to the site a written guarantee on performance. The technology itself uses a proprietary pulse energy signal that creates a new path of least resistance for carbonite particles. The carbonite is now attracted to solids and create microscopic seed crystals that flow through solution. Moreover the device induces a chemistry reaction that creates billions of nano CO2 bubbles that slowly dissolve the scale much like a chemical de-scaler but is a completely natural part of the reaction process. "The most significant benefit of the FlowScience LSC System to the landfill unfortunately is the most difficult to explain without going into a lot of technical jargon." "The ability to achieve effluent compliance of a water-quality based effluent limit (manganese) without experiencing crippling scaling is huge."







WHAT IS THE OPTIMAL SOLUTION FOR LEACHATE SCALE TREATMENT?

DE-SCALERS	HYDRO-JETTING	FLOWSCIENCE		
After effects	Limitations	Few Limitations		
Ongoing Cost	Ongoing Cost	1-Time Cost 1yr < ROI		
Maintenance ^	Maintenance ^	Zero Maintenance		
Corrosive	Can Break Pipes	Permanent		
Not GREEN	Not GREEN	GREEN Technology		

Wabash Valley Landfill - A REFERENCE STUDY



REAL INNOVATION TO ELIMINATE LEACHATE SCALE IN COLLECTION LINES & ON PUMPS

THE PROBLEM

Wabash Valley landfill had been experiencing increased precipitation of leachate scale throughout areas of the collection system and sump pumps. Formation of scaling is becoming more rapid and has reached problematic stage. Jetting is a constant battle to keep leachate flow with chemical de-scalers being a pricey option. It was a Tuesday that I saw an article on Linkedin about a "breakthrough technology for leachate scale control". The system used a charge to treatment pads on the outside of pipes and pumps and was guaranteed to not only inhibit but also remove leachate scaling. "Highly skeptical" is a word that would best describe my thoughts on a product like this. I would have heard of it by now...





DUE DILLIGENCE

Reaching out to the company about this "proven" FlowScience Leachate Scale Control System; a representative was in touch with me that very day. It was then I heard that this technology had in fact been used on landfills all over the country and a number within my own organization. How did I not hear about it? Upon further investigation the offer was a fraction of my annual jetting bill for a permanent solution and came with a guarantee. The references checked out everywhere. I decided to test it out. I was jetting again later if it didn't work.





THE RESULTS

Attaching to 2 pumps that had to be cleaned Attaching to 2 pumps that had to be cleaned almost weekly and 2 scaled lines that were in need of cleaning more frequently; we saw results in the first week. Wells and sumps were gathering a slurry and chunks of scale (much like after jetting) and the pumps look like new after many weeks of operation in the sumps. The LSC systems worked. My goal as an operator that knows the challenges of operating and MSW today is to let other know that Elous George in today is to let others know that FlowScience is completely legit and the overall benefits are tremendous. We're greener and we're saving costs. That's not a common thing to have in a

WHAT IS THE **SOLUTION FOR** TREATMENT?

DE-SCALERS	HYD
After effects	Li
Ongoing Cost	O
Maintenance ^	M
Corrosive	Ca
Not GREEN	N

HYDRO-JETTING	FLOWSCIENCE	
Limitations	Few Limitations	
Ongoing Cost	1-Time Cost 1yr < 1 Zero Maintenance Permanent	
Maintenance ^		
Can Break Pipes		
Not GREEN	GREEN Technology	

Tami Craig - Operations Manager





SITE COST SAVING RECON

LANDFILLS USING FLOWSCIENCE TODAY

*Note: Numbers are based on communication with site personnel with access to financials. Gii Group does not warrant that they view any confidential financials of any customer without express written permission.

*Forecasting model is based on past industry knowledge and experience of Gii Group and its subsidiaries.

PROJECT DETAILS	2000 FOOT 4" FORCE MAIN	BIO-REACTOR	HIGH TEMP LANDFILL 14 LSC SYSTEMS	TYPICAL "SCALECENTRIC" SITE - 5 LSC SYSTEMS
SUMMARY	4" line was in need of jetting 2x per year	The suspended media within chamber scaled to fail every 6-12 months	A "Scale Cooker". Extreme conditions for carbonite environment precipitation. Pumps, pipes, WW	3 side slop risers 2 x 6" pipes
PAST ANNUAL CLEANING COSTS	\$17,000 - \$21,000/year	\$60,000-\$100,000+/year	\$640,000+	\$100,000 plus
FLOWSCIENCE 1-TIME COST	\$13,990.00	\$51,000.00	\$128,000.00	\$61,000.00
1st YEAR SAVINGS	\$3000-\$7000	\$9000-\$50,000+	\$400,000+	\$30,000
2 nd YEAR SAVINGS	\$17,000 - \$21,000	\$50,000.00 +	TBD	\$80,000+
10-YEAR SAVINGS	\$150K +	TBD \$500,000++ Trackability	\$5 million +	\$800,000 +



It's Easy to Try FlowScience

FlowScience WORKS

3 STEPS In 3-4 HOURS

- 1 CONSULTATION
- 2 DESIGN & QUOTE
- 3 INSTALLS IN 20 Mins to 1-HOUR

CONSULT TO INSTALL IN HOURS RESULTS IN WEEKS







900 McKay Road Pickering | ON | Canada L1W 3X8

1.888.97**GREEN** info@giigroup.ca 1.888.974.7336

