



THE ULTIMATE
IN SURFACE PREPARATION

WET ABRASIVE BLASTING

BENEFITS

- 150-250Lbs. Of Abrasive Per Hour
- Minimal Dust = Minimal Containment
- Job/Project Versatility
- High Adjustable
- Technology Proven Effective
- Allows For Use Of Rust Inhibitor (When Applicable)

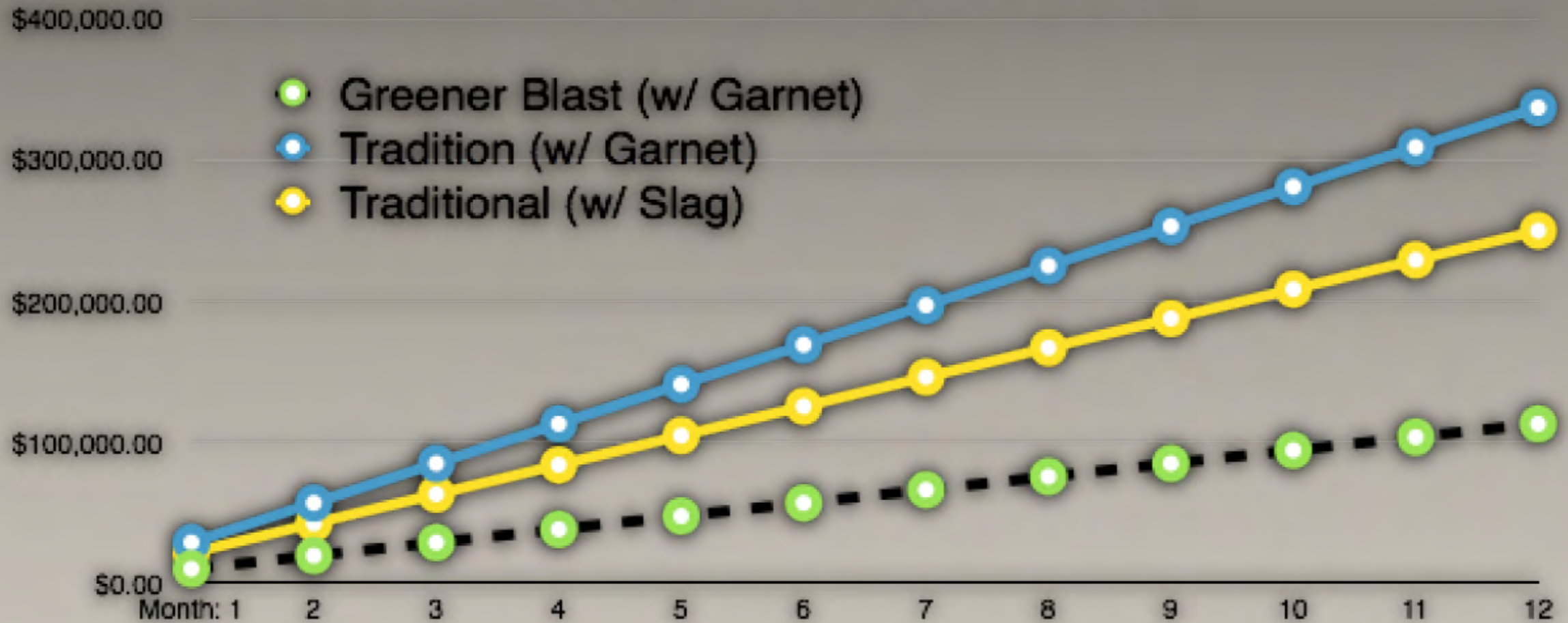
THE GREENER BLAST ADVANTAGE

- Machine Fully Hot Dip Galvanized and Powder Coated
- Ability To Dispense Numerous Blasting Materials & Mesh Sizes
- Durable & Reliable
- Easy to Use & Operate
- Unmatched 24/7 Knowledgeable Customer Support
- Maximizes Production
- Saves You Money!
- OSHA & Offshore Compliant

YEARLY MEDIA CONSUMPTION

GREENER BLAST VS. CONVENTIONAL DRY (BASED ON 8HRS BLASTING PER DAY)

Yearly Media Cost @ Glance



- Values depicted above figuring cost of Garnet at \$0.27 and Slag at \$.10 per Lb.
- Values above are baselines and are subject to change due to machine operators.
- * Standard nozzle charts suggest +2,000Lbs. per hour with #8 (equal to GBT nozzle) in dry application

ABRASIVE/MEDIA OPTIONS

Garnet

JetMag

Aluminum Oxide

Glass Bead

Recycled/Crushed Glass

Sodium Bicarbonate

StarBlast

Recycled Plastics

Numerous Others...

GREENER BLAST LINEUP

GBT 760



1,200 FSU



GBT 350



350 Skid Mount



GBE HOPPER



GBE TRAILER PACKAGES

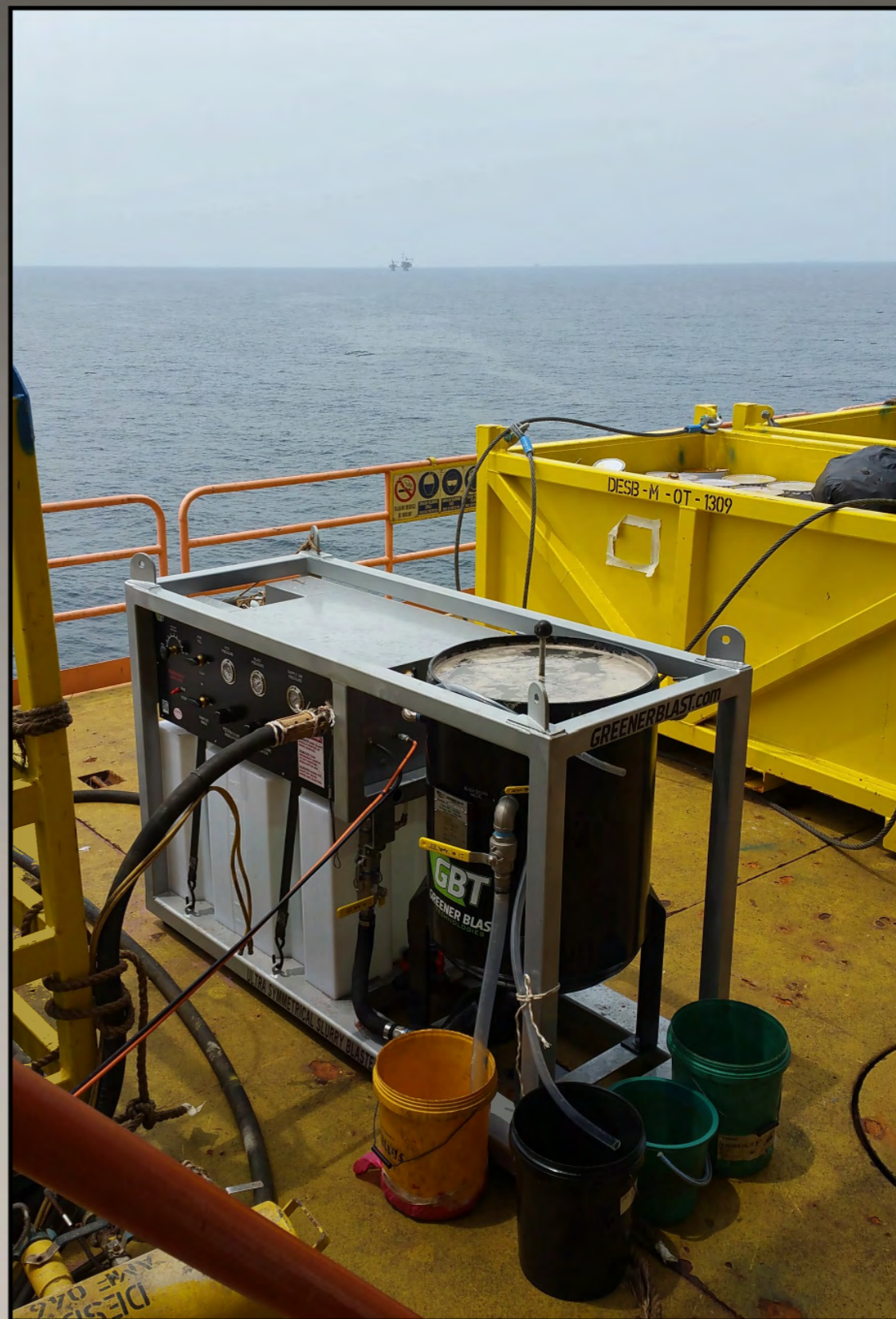


- For Sale or Rent
- Available for All Units

- For the Jobsite that is always changing / on the move



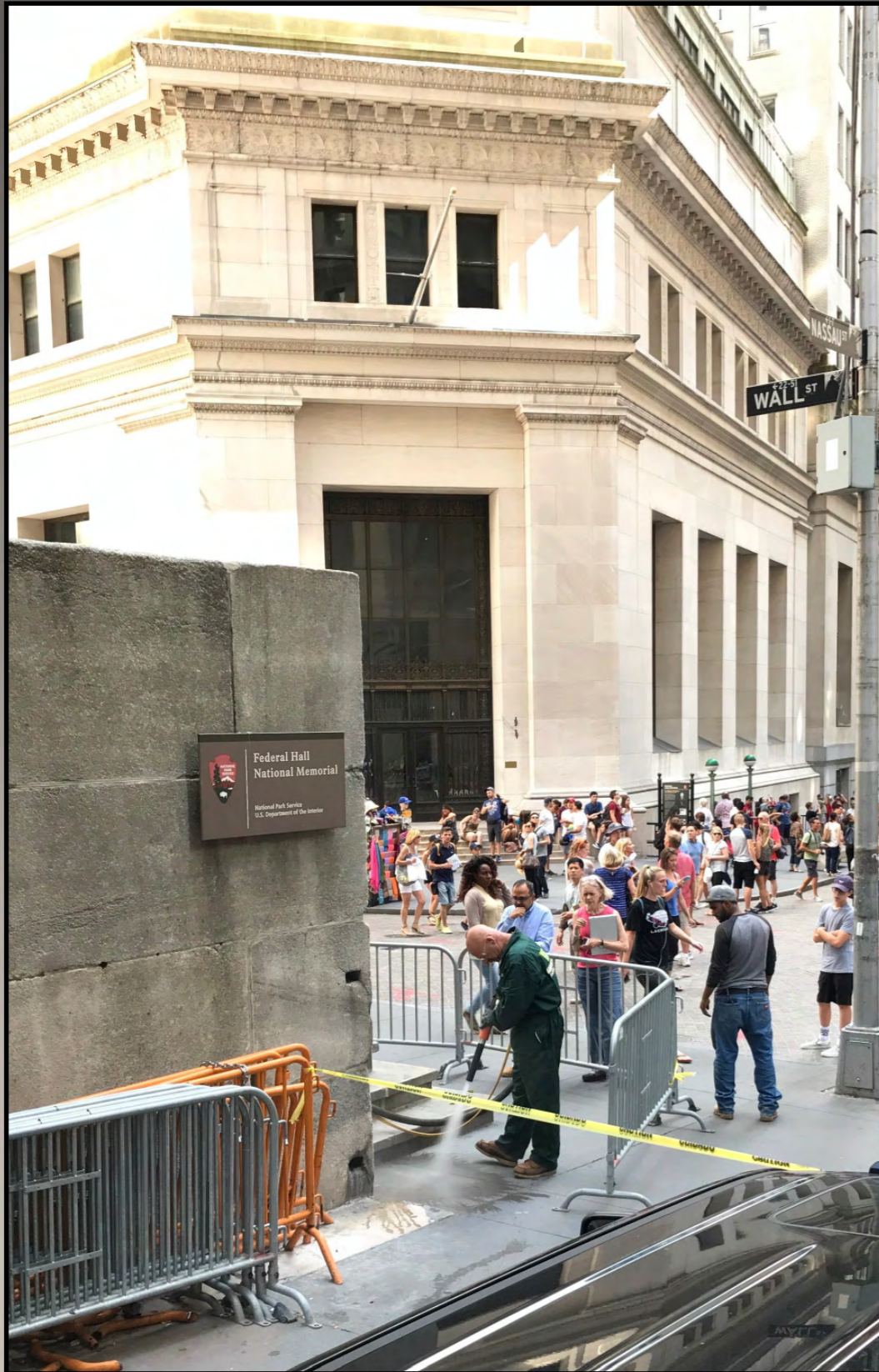
OIL & GAS



ABATEMENT



HISTORIC RESTORATION



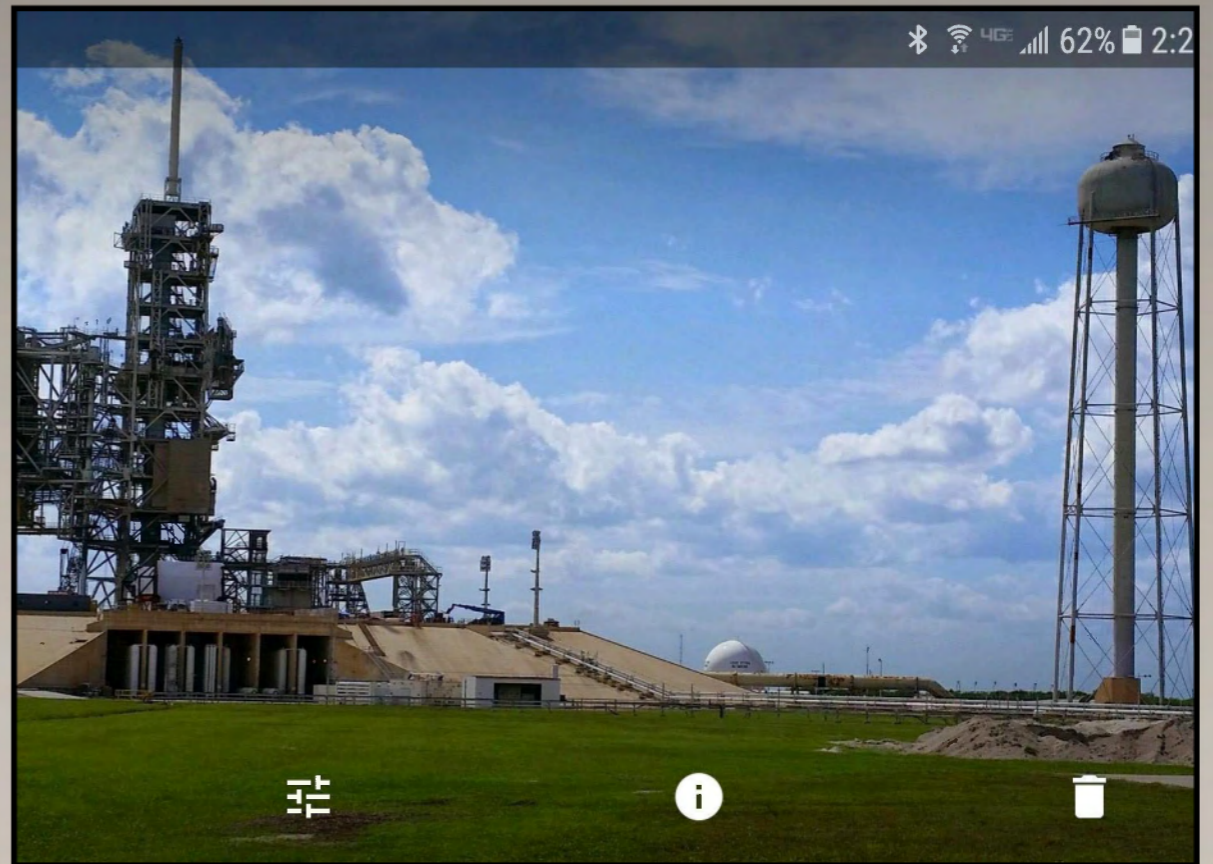
MARINE



AUTOMOTIVE RESTORATION



TANK MAINTENANCE



POSSIBILITIES ARE NEARLY ENDLESS





GBT 350 Skid Mount

GBT 350

GBT 760

FSU 1200

80-90% Less Media Consumption
 Minimal Dust
 Minimal Containment Needed
 Versatility of Jobs & Portability
 Engineered to be Robust & Reliable
 Capable of Blasting at Low Pressure for Sensitive Surfaces
 Prevents Penetration of Foreign Materials into Surfaces
 Local Parts and Services at Our New Iberia Shop
 Unmatched 24/7 Customer Support
 Free Training & Demo
 Optional 12 Volt Setup
 Available for Trailer Packages
 3.5 Cubic Ft Overall Blast Pot
 2-2.5 hrs Run Time
 15 Gallon Tank
 About 1 Pint of Water per Minute
 0-4 Mill Profile
 25 - 120 PSI Achievable Blast Pressure

80-90% Less Media Consumption
 Minimal Dust
 Minimal Containment Needed
 Versatility of Jobs & Portability
 Handle Numerous Media Options
 Engineered to be Robust & Reliable
 Capable of Blasting at Low Pressure for Sensitive Surfaces
 Prevents Penetration of Foreign Materials into Surfaces
 Local Parts and Services at Our New Iberia Shop
 Unmatched 24/7 Customer Support
 Free Training & Demo
 Optional 12 Volt Setup
 Available for Trailer Packages
 3.5 Cubic Ft Overall Blast Pot
 2-2.5 hrs Run Time
 50 Gallon Tank
 About 1 Pint of Water per Minute
 0-4 Mill Profile
 25 - 120 PSI Achievable Blast Pressure

70-90% Less Media Consumption
 Minimal Dust
 Minimal Containment Needed
 Versatility of Jobs & Portability
 Handle Numerous Media Options
 Engineered to be Robust & Reliable
 Capable of Blasting at Low Pressure for Sensitive Surfaces
 Prevents Penetration of Foreign Materials into Surfaces
 Local Parts and Services at Our New Iberia Shop
 Unmatched 24/7 Customer Support
 Free Training & Demo
 Offshore Ready Skids & OSHA Compliant
 Optional 12 Volt Setup
 Available for Trailer Packages
 7.6 Cubic Ft Overall Blast Pot
 3.5-4 hrs Run Time
 100 Gallon Tank
 About 1 Pint of Water per Minute
 0-4 Mill Profile
 25 - 120 PSI Achievable Blast Pressure

70-90% Less Media Consumption
 Minimal Dust
 Minimal Containment Needed
 Versatility of Jobs & Portability
 Handle Numerous Media Options
 Engineered to be Robust & Reliable
 Capable of Blasting at Low Pressure for Sensitive Surfaces
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 Local Parts and Services at Our New Iberia Shop
 Unmatched 24/7 Customer Support
 Free Training & Demo
 Offshore Ready Skids & OSHA Compliant
 Optional 12 Volt Setup
 Available for Trailer Packages
 12 Cubic Ft Overall Blast Pot
 3.5-4 hrs Run Time (#10 XL Nozzle & 1-1/2" 4ply Hose)
 100 Gallon Tank
 About 1 Pint of Water per Minute
 0-4 Mill Profile
 30 - 120 PSI Achievable Blast Pressure

Greener Blast Energy

GBT 350 Skid Mount



Benefits:

- 80-90% less media consumption (100-150lbs per hour on an aggressive blast)
- Minimal dust = Minimal containment needed
- Versatility of jobs and Portability
- Ability to handle numerous blast materials
- Engineered to be Robust and Reliable
- Capable of blasting at low pressure for sensitive surfaces
- Prevents penetration of foreign materials into the surface
- Local parts and services at our New Iberia shop
- Unmatched 24/7 customer support
- Free Training and Demo

Specifications:

- Patented GBT Blast Pot - 3.5 Cubic Ft. Overall / 2.5 Cubic Ft. Abrasive
- Water Tank - 15 Gallons
- Pneumatically operated (with optional 12 volt)

Internal Manifold Options:

3/4" Manifold:

- Air Requirement-125CFM Minimum
- 3/4" Blast Hose
- #5 Blast Nozzle

1" Manifold:

- Air Requirement-185CFM Min.
- 1" Blast Hose
- #6 Blast Nozzle

Included Accessories:

- 50' 3/4" 4-Ply Blast Hose
- 50' Twin Line
- Deadman Switch
- #5 XL Performance Nozzle

or

- 50' 1" 4-Ply Blast Hose
- 50' Twin Line
- Deadman Switch
- #6 XL Performance Nozzle

Prices:

New:

Rental:

Greener Blast Energy

GBT 350 Skid Mount

Tare Weight:	560 lbs.
Gross Weight:	1,100 lbs.
Dimensions:	42" L x 22" W x 44" H
Blast Pot:	3.5 Cubic Ft Overall 2.5 Cubic Ft Abrasive 5 - 6 Bags of Abrasive
Run Time:	2 - 2.5 hrs.
Water Tank:	15 gallons = About 1 Pint of Water per minute
Surface Profile Achievable:	0 - 4 mill
Blast Pressures Achievable:	25 - 120 psi

Greener Blast Energy

GBT 350



Benefits:

- 80-90% less media consumption (100-150lbs per hour on an aggressive blast)
- Minimal dust = Minimal containment needed
- Versatility of jobs and Portability
- Ability to handle numerous blast materials
- Engineered to be Robust and Reliable
- Capable of blasting at low pressure for sensitive surfaces
- Prevents penetration of foreign materials into the surface
- Local parts and services at our New Iberia shop
- Unmatched 24/7 customer support
- Free Training and Demo

Specifications:

- Engineered welded steel frame
- Full machine hot-dipped galvanized/powder coated
- 3.5 Cubic Foot Certified Blast Pot
- 50-gallon on board water tank
- Air requirement: 185Cfm-300Cfm
- Blast Pressures Achievable: 25PSI-120PSI
- Surface Profile Achievable: 0-4Mill
- Pneumatically operated (with optional 12 volt)

Included Accessories:

- 50' 1" 4-Ply Blast Hose
- 50' Twin Line
- Deadman Switch
- #6 XL Performance Nozzle

Prices:

New:

Rental:

Greener Blast Energy

GBT 350

Dimensions:	23" L x 63" W x 44" H
Blast Pot:	3.5 Cubic Ft Overall 6 Bags of Abrasive (55 lbs. bag)
Run Time:	2 - 2.5 hrs.
Water Tank:	50 gallons = About 1 Pint of Water per minute
Surface Profile Achievable:	0 - 4 mill
Blast Pressures Achievable:	25 - 120 psi



Greener Blast Energy

GBT 760



Benefits:

- Up to 70-90% less media consumption (100-200 lbs. per hour on an aggressive blast)
- Minimal dust = Minimal containment needed
- Versatility of jobs and Portability
- Ability to handle numerous blast materials
- Engineered to be Robust and Reliable
- Capable of blasting at low pressure for sensitive surfaces
- Prevents penetration of foreign materials into the surface
- Local parts and services at our New Iberia shop
- Unmatched 24/7 customer support
- Free Training and Demo

Specifications:

- Engineered welded steel frame
- Full machine hot-dipped galvanized/powder coated
- 7.6 cubic foot certified blast pot
- 100 gallon on-board water tank
- Air requirement: 375Cfm-1500Cfm
- Blast pressures achievable: 25PSI-120PSI
- Surface Profile Achievable: 0-4Mill
- Pneumatically operated (with optional 12 volt)
- Offshore-ready skids = no basket required and OSHA compliant.

Included Accessories:

- 50' 1-1/4" 2-ply blast hose
- 50' Twin Line
- Deadman Switch
- #8 XL performance nozzle

Prices:

New:

Rental:

Greener Blast Energy

GBT 760

Tare Weight:	1,030 lbs.
Gross Weight:	2,900 lbs.
Dimensions:	31" L x 78" W x 55" H
Blast Pot:	7.6 Cubic Ft Overall
	12 Bags of Abrasive (55 lbs. bag)
Run Time:	3.5 - 4 hrs.
Water Tank:	100 gallons = About 1 Pint of Water per minute
Surface Profile Achievable:	0 - 4 mill
Blast Pressures Achievable:	25 - 120 psi



Greener Blast Energy

GBT 760 Trailer Package



****Note: Vinyl Wrap Not Included****

Benefits:

- Up to 70-90% less media consumption (100-200 lbs. per hour on an aggressive blast)
- Minimal dust = Minimal containment needed
- Versatility of jobs and Portability
- Ability to handle numerous blast materials
- Engineered to be Robust and Reliable
- Capable of blasting at low pressure for sensitive surfaces
- Prevents penetration of foreign materials into the surface
- Local parts and services at our New Iberia shop
- Unmatched 24/7 customer support
- Free Training and Demo

Specifications:

- Engineered welded steel frame
- Full machine hot-dipped galvanized/powder coated
- 7.6 cubic foot certified blast pot
- 100 gallon on-board water tank
- Air requirement: 375Cfm-1500Cfm
- Blast pressures achievable: 25PSI-120PSI
- Surface Profile Achievable: 0-4Mill
- Pneumatically operated (with optional 12 volt)
- Offshore-ready skids = no basket required and OSHA compliant.

Included Accessories:

- 50' 1-1/4" 2-ply blast hose
- 50' Twin Line
- Deadman Switch
- #8 XL performance nozzle

Prices:

New:

Rental:

Greener Blast Energy

FSU 1200



Benefits:

- Up to 70-90% less media consumption (200-250 lbs. per hour on an aggressive blast)
- Minimal dust = Minimal containment needed
- Versatility of jobs and Portability
- Ability to handle numerous blast materials
- Engineered to be Robust and Reliable
- Capable of blasting at low pressure for sensitive surfaces
- Prevents penetration of foreign materials into the surface
- Local parts and services at our New Iberia shop
- Unmatched 24/7 customer support
- Free Training and Demo

Specifications:

- Engineered welded steel frame
- Full machine hot-dipped galvanized/powder coated
- 12 cubic foot certified blast pot
- 100 gallon on-board water tank
- Air requirement: 600Cfm-1600Cfm
- Blast pressures achievable: 30PSI-120PSI
- Surface Profile Achievable: 0-4Mill
- Pneumatically operated (with optional 12 volt)
- Offshore-ready skids = no basket required and OSHA compliant.

Included Accessories:

- 50' 1-1/2" 4-ply blast hose
- 50' Twin Line
- Deadman Switch
- #10 XL performance nozzle

Prices:

New:

Rental:

Greener Blast Energy

FSU 1200

Tare Weight:	1,400 lbs.
Gross Weight:	3,700 lbs.
Dimensions:	38" L x 84" W x 55" H
Blast Pot:	12 Cubic Ft Overall
	Est. 19 Bags of Abrasive (55 lbs. bag)
Run Time:	Est. 7.5 - 8 hrs.
Water Tank:	100 gallons = About 1 Pint of Water per minute
Surface Profile Achievable:	0 - 4 mill
Blast Pressures Achievable:	30 - 120 psi



EXAMPLES OF MEDIA CONSUMPTION COST SAVINGS

No. 8 Nozzle

100 psi

DRY BLAST USING #4 SAND @ .10/LB

2024 lbs	
x.10	
<hr/>	
\$2,024	/2024 lbs
x8 hrs	
<hr/>	
\$1,619.20	/day
x5 days	
<hr/>	
\$8,096.00	/week
x 4 weeks	
<hr/>	
\$32,384.00	/month
x 12 mths	
<hr/>	
\$388,608.00	/year

DRY BLAST USING GARNET @ .25/LB

2024 lbs	
x .25	
<hr/>	
\$506	/2024 lbs
x 8 hr	
<hr/>	
\$4,048	/day
x5 days	
<hr/>	
\$20,240	/week
x 4 weeks	
<hr/>	
\$80,960	/month
x12 mths	
<hr/>	
\$971,520.00	/year

SLURRY BLAST USING #4 SAND @.10/LB

160 lbs	
X .10	
<hr/>	
\$16	/160lbs
x 8 hrs	
<hr/>	
\$128	/day
x 5 days	
<hr/>	
\$640	/week
x 4 weeks	
<hr/>	
\$2,560.00	/month
x 12 mths	
<hr/>	
\$30,720.00	/ year

SLURRY BLAST USING GARNET @ .25/LB

160 lbs	
x.25	
<hr/>	
\$40.00	/160lbs
x8 hrs	
<hr/>	
\$320.00	/day
x5 days	
<hr/>	
\$1,600.00	/week
x 4 weeks	
<hr/>	
\$6,400.00	/month
x12 mths	
<hr/>	
\$76,800.00	/ year

ANNUAL MEDIA COST SAVINGS

\$357,888.00

ANNUAL MEDIA COST SAVINGS

\$894,720.00

COMPRESSED AIR REQUIREMENTS & ABRASIVE CONSUMPTION

CONSUMPTION RATES ARE BASED ON ABRASIVES
THAT WEIGH 100 POUNDS PER CUBIC FOOT

Nozzle Orifice	Pressure At The Nozzle (psi)							Air, Power & Abrasive Requirements
	50	60	70	80	90	100	125	
No. 2 1/8"	11	13	15	17	18.5	20	25	Air (cfm)
	67	77	88	101	112	123	152	Abrasive (lb/hr)
	2.5	3	3.5	4	4.5	5	5.5	Compressor (hp)
No. 3 3/16"	26	30	33	38	41	45	55	Air (cfm)
	150	171	196	216	238	264	319	Abrasive (lb/hr)
	6	7	8	9	10	10	12	Compressor (hp)
No. 4 1/4"	47	54	61	68	74	81	98	Air (cfm)
	268	312	354	408	448	494	608	Abrasive (lb/hr)
	11	12	14	16	17	18	22	Compressor (hp)
No. 5 5/16"	77	89	101	113	126	137	168	Air (cfm)
	468	534	604	672	740	812	982	Abrasive (lb/hr)
	18	20	23	26	28	31	37	Compressor (hp)
No. 6 3/8"	108	126	143	161	173	196	237	Air (cfm)
	668	764	864	960	1052	1152	1393	Abrasive (lb/hr)
	24	28	32	36	39	44	52	Compressor (hp)
No. 7 7/16"	147	170	194	217	240	254	314	Air (cfm)
	896	1032	1176	1312	1448	1584	1931	Abrasive (lb/hr)
	33	38	44	49	54	57	69	Compressor (hp)
No. 8 1/2"	195	224	252	280	309	338	409	Air (cfm)
	1160	1336	1512	1680	1856	2024	2459	Abrasive (lb/hr)
	44	50	56	63	69	75	90	Compressor (hp)

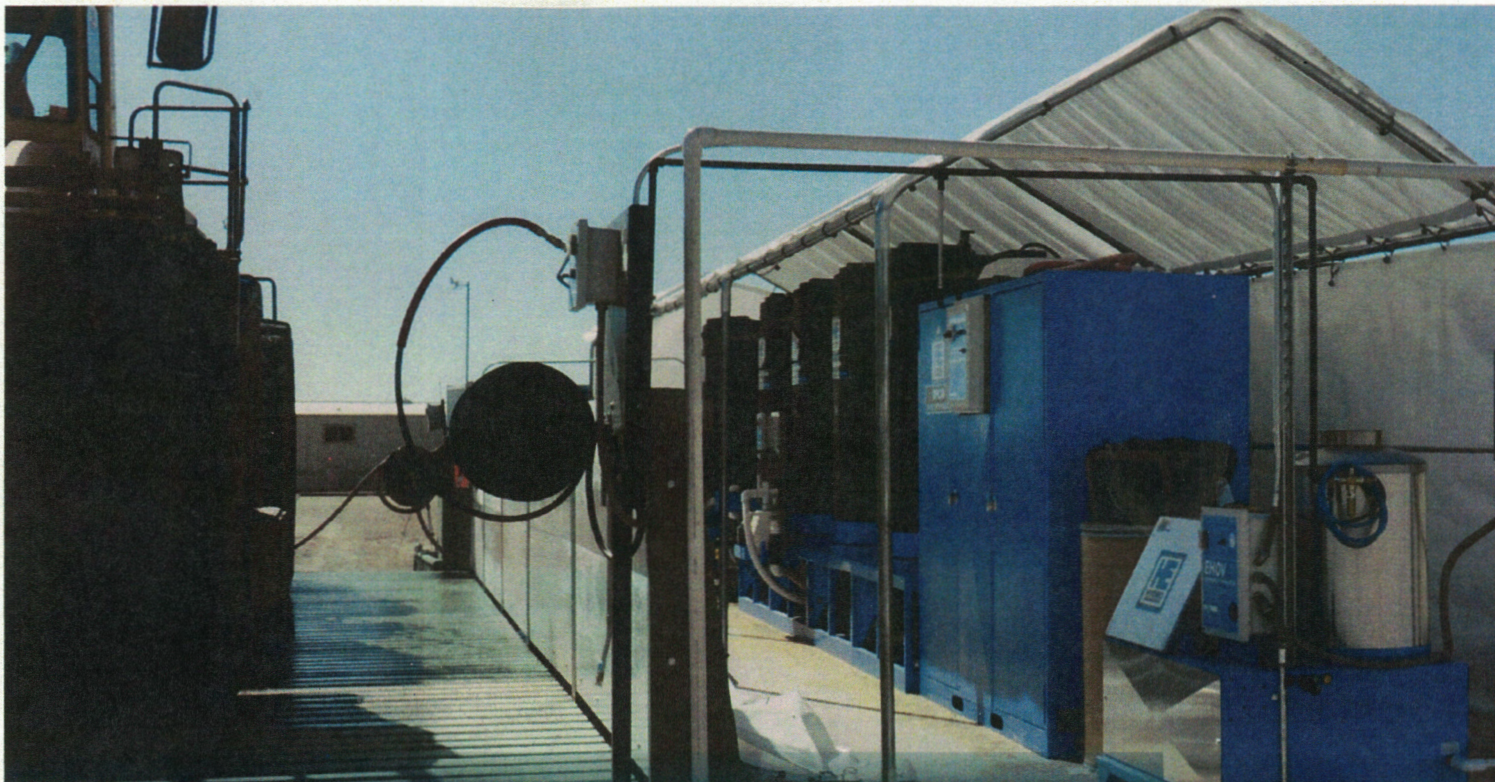
- For nozzle sizes 3/8" to 1/2", blast machines should be equipped with 1-1/4" or larger piping and inlet valve to prevent pressure loss.
- Air requirements were measured by a flow meter under actual blasting conditions, and are therefore lower than figures for air alone, with no abrasive.
- Horsepower requirements are based on 4.5 cfm per horsepower.
- Figures are for reference only, and may vary for different working conditions. Several variables, including metering valve adjustment, can affect abrasive flow.

CLEMCO
INDUSTRIES CORP.

GREENER BLAST ENERGY AIR REQUIREMENT AND MEDIA CONSUMPTION ESTIMATES

NOZZLE ORIFICE	PRESSURE AT THE NOZZLE (PSI)				AIR, POWER & ABRASIVE
	80	90	100	120	
No. 3 3/16"	38	41	45	N/A	AIR(CFM)
	8.5	9.5	10	N/A	COMPRESSOR(HP)
	21	23	25	28	ABRASIVE (LBS/HR)
No. 4 1/4"	68	74	81	97	AIR(CFM)
	15	16.5	18	21.5	COMPRESSOR(HP)
	40	45	50	55	ABRASIVE (LBS/HR)
No. 5 5/16"	113	126	137	152	AIR(CFM)
	25.5	28	30.5	34	COMPRESSOR(HP)
	65	75	85	95	ABRASIVE (LBS/HR)
No. 6 3/8"	161	173	196	220	AIR(CFM)
	36	38.5	44	49	COMPRESSOR(HP)
	95	100	105	110	ABRASIVE (LBS/HR)
No. 7 7/16"	217	240	254	300	AIR(CFM)
	48.5	53.5	56.5	67	COMPRESSOR(HP)
	110	120	130	140	ABRASIVE (LBS/HR)
No. 8 1/2"	280	309	338	392	AIR(CFM)
	62.5	69	75	87.5	COMPRESSOR(HP)
	125	140	160	175	ABRASIVE (LBS/HR)
No. 9 5/8"	452	504	548	611	AIR(CFM)
	100.5	112	122	136	COMPRESSOR(HP)
	150	175	200	225	ABRASIVE (LBS/HR)

FIGURES ARE FOR REFERENCE ONLY, AND MAY VARY FOR DIFFERENT WORKING CONDITIONS.
SEVERAL VARIABLES, INCLUDING METERING VALVE ADJUSTMENT, CAN AFFECT ABRASIVE FLOW.



Blasting and Coating Removal with **Greener Blast** & Hydro Engineering Inc.

Blast - Wash - Recycle

Hydro Engineering's green technologies are leading the way that equipment washing is completed for maintenance in remote environments.

Now, with Greener Blast Technologies, slurry blasting is more even more convenient for on-the-go jobs requiring blasting and coating removal.

By using slurry blasting instead of traditional dry blasting, Greener Blast eliminates concerns over invasive dust particles and wasted media consumption. Hydro Engineering's Hydropad Portable Wash Rack and Hydrokleen Waste Water Filtration units collect the slurry effluent and recycle for constant use saving time, money, and resources.



Recycle 100% of All Slurry and Water Captured!



Contact Us at:
info@greenerblast.com

73 Progress Ave
Tyngsborough, MA 01879



GREENER BLAST ENERGY

ABOUT OUR COMPANY

Greener Blast combines the benefits of old-school sandblasting and hydro-blasting without the health hazards and with reduced safety risks. Greener Blast Energy offers a safe, environmentally friendly, and cost-effective approach to surface preparation and coating removal. We are here to revolutionize the industry, offering effective solutions to transform the way your company tackles its industrial cleaning projects. We offer 24/7 customer support, free onsite demos and training services. Our services are second to none. Contact us to buy or rent High-Performance Slurry Blasters. We serve the entire Gulf Coast Region, from Texas to Florida.

WHAT WE DO

Slurry blasting is a form of wet abrasive technology that incorporates three different elements: H₂O, compressed air, and an aggregate of choice—all working together. Greener Blast units are safer for the environment than traditional dry blasting and other surface preparation methods. Using less water, consuming less media, and producing minimal emissions, these machines reduce the environmental footprint significantly when compared to other abrasive blasting processes. Greener Blast's method of cleaning follows NACE/SSPC, Joint Surface Preparation Wet Abrasive Blasting (WAB) standard: "Use of an abrasive slurry under pressure to achieve the



specified WAB degree of cleanliness." Item 1.1 Element 3.

OUTLOOK

With OSHA's Respirable Crystalline Silica Standards, now enforcing companies to comply. Our company looks to fulfill that need for a safer and more efficient abrasive blasting unit. One of the ways OSHA recommends combating these health hazards is by implementing engineering controls. Substitution is one of those controls. You can use abrasives that is combined with water (slurry blasting) to reduce the dust. You can also use a less toxic abrasive (sponge, baking soda, other biodegradable materials, etc.). Our units allow water to saturate and encapsulate the abrasive (slurry). It performs exceptionally well with numerous blasting materials/ inhibitors while providing less consumption.

TOP EXECUTIVES

Charlie Landry, Owner/CEO

YEAR FOUNDED

2014

NUMBER OF EMPLOYEES

4

HEADQUARTERS

New Iberia, LA 70560
337.359.4365

WEBSITE

greenerblastenergy.com

WHAT TO EXPECT IN THE FUTURE

Greener Blast is always looking for ways to evolve its units to make them safer, faster, stronger and more efficient as a means of blast. We plan to expand its presence in Texas with a new facility and are exploring emerging new abrasive materials and inhibitors that provide safer environments for use with our units.

Rethink coating removal, surface preparation techniques

Greener Blast Energy introduces new equipment: High-Performance Slurry Blaster

Hydroblasting. Traditional sand blasting. Dry blasting. You're probably familiar with these methods for coating removal and surface preparation. However, the professionals at Greener Blast Energy aim to redefine your view of wet media blasting. Greener Blast Energy has a tool within its arsenal that revolutionizes blasting and coating removal work: the Greener Blast High-Performance Slurry Blaster. And it's here to transform the way your company tackles its industrial cleaning projects.

High-Performance Slurry Blaster

A top-tier, jobsite-ready piece of blasting and coating removal equipment, the slurry blaster was imagined by highly experienced engineers. They married years of on-the-job-training experience with extensive testing to create a unit that performs

"The quality of the machine is better than the quality of other machines."

— Jeff Johnson, Turner Specialty Services

at or above the level of "old school" dry blasting. It fits perfectly into any blaster's tool box.

"What we did with this machine is we combined water with grit or sand," explained Charlie Landry, CEO of Greener Blast Energy. "We wet that material into a pressure vessel in the pot, and then we put it under hydraulic pressure. This forces it into the airstream. When it comes out of the nozzle, it becomes wet grit and is encapsulated in water so it has zero dust. It's like putting water with Comet or Ajax; it just scrubs better. When it goes onto the surface, it stays there. Any mist or anything you think might be dust is only water vapor. It changes the way people think about industrial cleaning."

Not only is the Greener Blast High-Performance Slurry Blaster transforming the way people approach industrial cleaning, but it's also creating a more environmentally friendly and cost-effective approach to the task. The machine's features include:

- Considerably less media consumption.
- Minimal dust.
- Minimal containment.
- Ease of use.
- Maximum production.
- Ability to move numerous abrasives.

- Durable and reliable.
- Portable.
- Saves money.
- Knowledgeable customer support.

According to Landry, Greener Blast Energy's revolutionary machine will blast about 120 psi, which is small compared to hydroblasting. Hydroblasting uses 50-60 gallons of water per minute; this machine will use about a pint of water per minute. Consequently, the Greener Blast High-Performance Slurry Blaster's 100-gallon tank will last seven and a half hours.

Jeff Johnson, who is with Turner Specialty Services which is an industrial cleaning company at Exxon Baton Rouge Refinery, attested to Greener Blast Energy's revolutionary equipment.

"The quality of the machine is far better than the quality of the other machines we previously looked at," said Johnson. "We've been using the Greener Blaster for about a year now; we discovered them through a local rental company. We use the Greener Blaster to clean the inside of small diameter tubing, and it's working great. It definitely makes the project safer and more efficient. We're able to use it in low-pressure situations when needed instead of having to use a high-pressure machine. With this machine, there's no dust, and it uses minimal amounts of water. It's amazing the machine functions so well at lower pressures."

"The service, support, design and quality of its machine make Greener Blast the best choice for industrial cleaning. I definitely plan to continue using the company. We've actually bought several of their units, and we work with Charlie on a weekly basis. I'd give them the highest recommendation."

Real-world application

Greener Blast Energy's machine can be used for a myriad of industrial cleaning applications — from removing graffiti on a city bridge to taking off road striping to cleaning equipment on an offshore rig platform.

"We use about 80 percent less media," stated Landry. "If it takes 100 bags to do that brick wall with a regular dry blast, with our blaster you could do it with 20 bags. Greener Blast's equipment works more efficiently. It uses a lot less materials and is more environmentally friendly."

"My offshore customers need to bring fewer materials out to the rigs, barge less containment back to shore

and utilize less low-vacuum trucks for disposals. My machine is perfect and cheaper all the way around for them. Real estate is important for offshore rigs. Every square inch of an offshore rig platform is important."

What's also important is safety. The slurry blaster makes an industrial cleaning project safer for the



Charlie Landry, CEO of Greener Blast Energy, demonstrates the company's revolutionary slurry blaster.

the traditional method. This helps alleviate safety issues and also reduces costs.

This new and innovative blasting machine provides nearly endless opportunities in the blasting and coatings industries. This allows for blasting in conditions never achievable using the traditional method, while still

producing superior results in conventional applications. The options are endless with a Greener Blast unit in your fleet.

For more information, visit www.greenerblast.com or call (225) 744-4402.



Greener Blast Energy's Charlie Landry, right, demonstrates the company's blasting equipment to BIC Alliance's Earl Heard, left, and Thomas Brinsko at BIC's office in Baton Rouge, Louisiana.

worker, environment and bystanders. For example, if someone is removing graffiti on a bridge with live traffic under it, the Greener Blast High-Performance Slurry Blaster's containment is less invasive and time-consuming compared to that of

High-Performance Slurry Blaster

The Greener Blast Advantage
Experience a top tier, jobsite ready piece of blasting and coating removal equipment that performs above the level of "old school" dry blasting.

- ▶ Considerably less media consumption (100-150 lbs per hour on an aggressive blast)
- ▶ Minimal dust
- ▶ Minimal containment needed
- ▶ Versatility of jobs
- ▶ Ability to handle numerous blast materials
- ▶ Unmatched 24/7 customer support

Call for an on-site demo today!
225/ 744-4402
GreenerBlast.com
info@GreenerBlast.com

CONTACT US

FOR MORE INFORMATION



Greener Blast Energy, LLC
1516 Hwy 90 East
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