



33 Years Voted #1
for Service



POWERPRO SELECT Authorized Dealer

1226 Stefko Blvd., Bethlehem, PA 18017 • 610-868-8566 • www.dbrothers.com

SPRING/SUMMER 2021

Personally Speaking

After a Winter Like This, It's Obvious— We Bring Out the Best In Each Other

There wasn't much that the winter of 2020-2021 didn't throw at us. Between the COVID-19 pandemic's continued flurry of body blows and the pounding we took from near-record snowfalls which hammered the Lehigh Valley for days on end in early February, some companies and their customers had to put service expectations on hold. Perhaps understandably so.

But Deiter Bros. customers truly seem to be a different kind of consumer. Yes, we experienced some delivery delays and it was tough getting out on time with all the emergency service calls, but you were patient and extremely generous in your appreciation for the efforts of our Deiter Bros. customer service and delivery teams. Between Dad and I, we have never experienced such an outpouring of appreciation from customers as we did during this past winter.

And because of this heartfelt appreciation for our efforts, our own

Deiter Bros. teams worked ever so much harder and longer to keep each customer's heating fuels flowing and their home heating system glowing.

So after a challenging time like this past winter, it's pretty obvious that we bring out the best in each other. I learned a long time ago that the most enduring relationships in this life are built on two fundamental values—trust and mutual respect. And when the going got the toughest this winter, Deiter Bros. customers and our employees stuck together, worked together 61490 and got through it all together.

I don't know how fate brought us all together, but I'm sure glad it did. To you, our valued customers...and you, our precious employees...here's to being the wonderful people who you have proven yourselves to be.

Thank You!

James G. Deiter
Vice President
Deiter Bros.



IN THIS ISSUE

- Refer & Rewards Program
- Spring/Summer Weather Forecast
- 2021-2022 Payment Plans Coming Your Way Soon
- Your Window To Major Savings On Cooling Costs This Summer
- Energy Outlook
- U.S. Energy Independence

It's Gonna Be A HOT ONE!

Schedule Your Annual SPRING TUNE-UP NOW!

(More info on the last page)



IN THIS ISSUE

10 PERFECT **Winners of FREE Heating Oil or Propane**

Are YOU a Winner?

In this *Comfort Courier* there are **10 customer account numbers** hidden throughout the articles. If one of these is yours, you are an **INSTANT WINNER** of \$50 worth of EnviraFuel heating oil or propane.

We have printed your customer account number on the mailing label of this issue. Check it, then read the *Comfort Courier* carefully. If you spot your number, give us a call and we will immediately credit your account with \$50 worth of EnviraFuel® heating oil or propane.

GOOD LUCK!

TOUGH WEATHER. TENDER THANKS.

In all our years of taking care of local families and businesses, I don't think we've ever gotten more customer responses about Deiter Bros. service 760688 than we did during the coldest months of last winter.

We don't have room to print all the many letters of appreciation we received during these past few months, but here are a few with this promise. We will always read and take every customer response into consideration—complimentary, critical or otherwise. As a Deiter Bros. customer, you will ALWAYS HAVE A VOICE that gets listened to...and respected with the responsive action you deserve.

Thank you!

"Local temperatures went down and so did our old boiler."

"The Deiter service team responded rapidly. Your service tech, Karlo, was extremely pleasant and I felt as though he treated us as if we were family. Very kind, considerate and took his time in coming up with a couple different options for us.

"Due to the age of our boiler, we opted to get a new unit and he secured us electric heaters to use until our installation. Charles came out the next day and we received the same quality of service...super nice and worked at getting us the best price for our new boiler.

"Just wanted to add a few more shout-outs for your great team that got my heat up and running. Thank you Dan, Ryan, Patrick, Andrew and Dustin! These Deiter guys are truly exceptional at what they do and take pride in their work. Just a great experience all around!"

—Sandra M.

* * * * *

"When the cold weather hit the Lehigh last week..."

"...my rental property in Nazareth lost heat and hot water. My tenants just had their first baby three weeks prior. I needed to get them taken care of ASAP!

"I called Deiter Bros. after hours but got the fast action I needed. Within 30 minutes they had a service tech respond and he was on his way. This guy was called out of bed, but he was very respectful and willing to help in any way he could.

"Within an hour he had the problem identified and quoted me a price. I asked how fast he could get it fixed. I was waiting for the old story about needing to order a part, etc. But he had the part in his service van and would get it fixed immediately.

"Later that day, I called my tenants to make sure all was good and they raved about how respectful the Deiter man was and how quietly he worked so as not to disturb the baby. I could not be any happier with the super service I received from Deiter Bros. Thank you!"

—Tom S.

* * * * *

"We just had a new heat pump installed and..."

"...we are very happy with the service we received from Deiter Bros. Charles gave us a quote and he was very thorough, polite and informative. While promptly installing our new unit in the cold of winter, your techs Dan and Ryan were very professional, clean and courteous. I will highly recommend Deiter Bros. to everyone I know who needs HVAC work!"

—Josh P.

* * * * *

Share YOUR Deiter Experience With A Friend.

(It Can Be Very Rewarding!)

Simply have any friend or family member call or email us and mention that you referred them.

For every one who becomes a Deiter Bros. HEATING OIL or PROPANE automatic delivery customer (200 gal. minimum) you are BOTH eligible for...

\$75 for You. Credited to Your Account.*

\$75 for Your Referral. Credited to the New Account.*

5,000 Deiter Bros. Rewards Points for Each of You.

Redeemable for future purchases of fuel, equipment, services and more.*



Call: 610-868-8566 • Email: referral@dbrothers.com

*200 Gallon Minimum Automatic Fuel Delivery Required for All Above Product/Service Categories. One cash reward per referral that becomes a customer qualified by all Deiter Bros. Refer & Rewards program credit and fuel volume purchase criteria. One set of cash and rewards points per current customer and qualified new customer. Rewards cannot be compounded by acceptance by new customer of multiple product/service categories. Offer subject to change or withdrawal without prior notification.

SPRING & SUMMER WEATHER FORECAST:

With bold predictions of heart-stopping heat and hurricane warnings for the coming months of 2021...

...it's almost as if the weather wizards at the **Old Farmer's Almanac** are giving the Lehigh Valley region fair warning to be on guard for almost anything a mischievous Mother Nature can muster during the Spring and Summer months which lie ahead.

Fair enough. Those Old Farmers have been uncannily accurate in predicting the weather since 1792. So whether they are actualizing algorithms, reading sunspots or smoking tree bark, we'll trust them to keep delivering their prophetic peerings into the future of our regional weather. Tough to argue with 229 years of success.

We will also always be fully prepared to do our job. As a Deiter Bros. customer, be assured you are backed by the latest in HVAC technology, deeply-stocked equipment inventories and the best-trained, most dedicated service techs in the industry.

As always, your best defense against tough weather is an even tougher *Foul Weather Friend* looking out for *your* family's comfort, protection and peace-of-mind, season after season, year after year. That's what you can count on as a loyal Deiter Bros. customer. *Always*. Thank you for placing your trust in us.



APRIL

Our wearying winter is history as April springs back in style with warmth of 5-degrees above average! Easter Sunday blossoms on the 4th to sunshine and an abundance of colorful blooms, including local cherry tree blossoms predicted to peak around the 10th. Mid-month will be downright hot—temps nearing 90—so get your central AC system's annual service scheduled sooner than later! Soft showers trade equal time with warm days and cool nights for the balance of April, providing "ex-soil-lent" conditions for early garden plantings and lawn care prep.

MAY

April will be a tough act to follow but May will not be outdone with temps averaging a pleasant 61-degrees and lighter precipitation than normal. Mother's Day Sunday on the 9th may be moist but not a total rainout for any outdoor activities. The following 3 weeks promise a consistent string of blue skies and cool nights with only occasional light showers, so May earns our 5-star prediction for "The Merriest Month of 2021" weather-wise. Aside from the sprinkles, the cherry on top will be a sweet and sunny Memorial Day Weekend from the 29th to 31st. Enjoy!

JUNE

We're calling this "Jungle June" because much of it will be wet and steamy warm enough to make Tarzan feel at home. Temps will be 4-degrees above average with overall rainfall slightly less than average, but concentrated in fewer episodes. When the rains do come starting mid-month they'll be deluges. Thunder boomers remind us of dear, old Dad on Father's Day Sunday (20th) followed by a pattern of rain and broiling temps for a tropical brew of heat and humidity. June's jungle jazz plays out with 761466 a welcome cool front at month's end.

JULY

America's Birthday happens on a Sunday this year so count on a long holiday weekend (Sat. 3rd, Sun. 4th, Mon. 5th) with scattershot showers and cool temps. The mercury mounts quickly after that, peaking in the 90s until cooler thunderheads prevail around the 21st and continue to produce cooler days 76465 and enchanted firefly evenings. Summer Vacationer Alert: Best bet for a weather wise week off in the Lehigh Valley, shore points or Poconos?: July 25 to 31.

AUGUST

From hurricane risks to rainbows, August brings a mixed bag of atmospheric anomalies. Week 1 brings very unsettled effects from the south with hurricane-size potential petering down to thunderstorms and dog days of summer style heat dragging into Week 3 when we will witness a delicate duet of sun and light showers for 3 to 4 days of the final week bringing a high probability of prismatic rainbows arcing across our skies. Are hue ready?

SEPTEMBER

Labor Day weekend (4th, 5th, 6th) will start wet and end clear and seasonably cooler. Hurricane season in the Caribbean will wheel one, maybe two, tropical curveballs up our way around Week 2, so be alert. The 15th to 20th look to be the beginning of the end for our lazy summer weather with temps dropping, driven by a flow of chillier rainfalls on the 22nd, the first official day of Fall. More autumnal showers continue until Nature opens a farewell 4-day window of warmth and bright skies from the 27th to the 30th, a whisper of what once was the Summer of 2021.



Stay Tuned, Savers!

2021-2022 Payment Plans Coming Your Way Soon

Ready to save on your annual fuel costs?

Deiter Bros. 2020-2021 Payment Plans are now being finalized and the current prices and terms for all three payment choices will be coming to your mailbox soon.

Basically, what we do is watch the energy markets very closely and make volume buys on heating oil and propane when we feel the timing is right, with the volume buy savings reflected in the per-gallon prices we can offer (in limited volume) to our own customers who choose to take advantage of any of the three Payment Plan choices we offer. Our three choices and their primary benefit are:

<p>CHOICE 1</p> <p>Better Way[®] PLAN</p>	<p>A year's total heating costs (with price cap protection available) are spread out into lower, predictable payments over 12 months.</p>
<p>CHOICE 2</p> <p>PrePay Plan</p>	<p>Deiter Bros. lowest per-gallon price on your volume buy (min. 500 gallons) is fixed and will not change, regardless of any market conditions.</p>
<p>CHOICE 3</p> <p>CAP Protection Only Plan</p>	<p>For a one-time cost (less than a few hundred dollars) you are guaranteed that your per-gallon price for up to 1,000 will never exceed the capped price.</p>

Deiter Bros. pioneered these shared-savings products many years ago. Through the years, Deiter Bros. pre-payment plan options have saved our customers countless thousands of dollars on their annual fuel costs, while 267268 providing the peace-of-mind that comes with predictable pricing.

While other companies offer pre-payment plans similar in concept, experience has shown that Deiter Bros. remains the leading choice for the two most important factors in such a pre-payment plan:

- 1. 100% Accountability** on all gallons purchased and used.
- 2. Financial Solidity & Trust.** Deiter Bros. will always be here to ensure that your fuel investment is safe, transparent and utilized as intended, just as we have been for the past 92 years.

SO KEEP AN EYE ON YOUR MAILBOX AND EMAIL, SAVERS!

Our best prices for the 2021-2022 Payment Plans will be coming your way soon. If you have any questions in the meantime, just give us a call at **610-868-8566**. Thanks!



Your Window To Major Savings On Cooling Costs This Summer

If the weather predictions in this issue of *Comfort Courier* prove correct (and we're usually pretty darn close!) the coming warm months promise to be one sizzler of a season. But instead of shelling out major moolah to the power companies this Spring and Summer, here's a simple way to save in two words: window coverings.

Consider the physics: about 76% of sunlight that falls on standard double-pane windows enters to become heat. The U.S. Department of Energy says that an effective way to reduce a building's heat gain by that same sizeable percentage is with window treatments, which can include several structural formats. Here are some pros and cons on each.

AWNINGS

PROS: According to DOE, they can reduce solar heat gain up to 65% on south-facing windows and 77% on west-facing windows. Good designs look cool in summer, too.

CONS: Best bets are removable awnings so they'll let sunlight in for cold months. This requires seasonal installation and removal plus storage.

CURTAINS & DRAPES

PROS: Medium colored drapes with white plastic backings can reduce heat gains by 33%, according to DOE. Readily available and simple to install.

CONS: Must be kept closed during the day, gloom could affect plants, human moods. Must be hung as close to the window as possible for real effectiveness.

BLINDS & SHADES

PROS: Simplest and most effective ways to save energy. Tightly installed cellular shades can reduce unwanted solar heat through windows up to 80%. Lots of attractive design formats out there—quilted roller shades, Roman shades, horizontal slats, pleated cellular accordion-style shades, honeycomb cross-section designs and more. Readily available and easy to install.

CONS: Fit must be tight, so proper size and installation is critical. Be very careful when measuring for custom sizes, especially when buying from big box home improvement centers. If you can afford a pro, do it. Cellular shades that operate on side tracks are most effective but spendy. Automated shade systems which allow insulated blinds to open and close on set schedules are pricey...but if it's in the budget, the "cool factor" is undeniable...in more ways than one.

FRIGGATRISKAIDEKEPHOBIA

Is Not A Dirty Word

(But It Still Scares Some People)

That mouthful of a word is defined as “A morbid, irrational fear of Friday the 13th.” While most of us are not spooked by such superstition, there are still plenty of people who regard the date as fateful, even dangerous.

According to a research study by the Stress Management and Phobia Center in Asheville, North Carolina, between \$700 and \$800 million is lost in the U.S. every Friday the 13th because people are afraid to travel, shop and conduct business.

For sure, a number of negative events have occurred through the centuries on Friday the 13th but the mere frequency of its appearance on any calendar year would indicate it's not caused by the date itself. Fact is, no year is without a Friday the 13th. In any 14-year span, six years have one Friday the 13th, six years have two, and two years have three of them. Another fun factoid 2455: months that have a Friday the 13th always start on a Sunday.

But for those who love to speculate about circumstances the seem beyond coincidence, consider this true story. On Friday 13, 2010 a boy in England was struck by lightning at precisely 13:13 (military time). He was 13 years old.

And for those who live to worry, NASA has calculated that eight years from now, the next near-earth asteroid capable of causing life-changing damage to our planet will hurtle within relatively close proximity (20,000 miles) of the earth on Friday, April 13, 2029. Gee, talk about putting a damper on the weekend!

Our next Friday the 13th happens this August.

Energy Outlook

According to the analysis of the **U.S. Energy Information Administration (EIA)**, prices for America's three major sources for residential energy—heating oil, natural gas and electricity—are expected to stay relatively stable. Heating oil is expected to see a net decrease while natural gas and electricity will steadily increase over a 4-year span.

YEAR:	2019	2020	2021	(Projected) 2022	4-YEAR SPAN
HEATING OIL: (Per Gal.)	\$3.00	\$2.44	\$2.84	\$2.86	4.50% ↓
NATURAL GAS: (Per 1000 Cu. Ft.)	\$10.46	\$10.82	\$10.94	\$11.01	5.25% ↑
ELECTRICITY: (Per Kilowatt Hr.)	\$13.01	\$13.20	\$13.41	\$13.61	3.07% ↑

Source: U.S. Energy Information Administration: Short-Term Energy Outlook; March 9, 2021

PROPANE: Abundant Inventories

Propane is a byproduct of natural gas processing and oil refining. Considering the abundance of petroleum due to new drilling technologies, we are assured that inventories of propane will also remain high for much of 2021. We are always cautious about being overly optimistic about any energy supply predictions, but barring any unforeseen legislative, geopolitical or weather-related curveballs, we 766091 see propane supplies as remaining stable for the balance of 2021 and into 2022.

PROPANE vs. ELECTRICITY for Home Heating: Clear Cost Advantage

Homeowners relying on electricity for their home heating (via heat pumps or baseboard systems) would be wise to consider switching to propane for significant energy cost savings. Considering the national average of propane for 2021 in the \$2 per gallon versus EIA's projected rate for electricity of 13.41 cents per kilowatt hour, homeowners using 500 gallons of propane instead of electricity would save around \$700 annually.

Steadily increasing costs for electricity are another factor. Electricity costs for residential use rarely decline, but propane costs have been favorable because of abundant domestic supplies. According to a January, 2021 in LP Gas magazine: “Propane’s price since 2010 has declined 57 cents per gallon while electricity increased by 17%.”

Naturally, circumstances vary from season to season and locale to locale, but by any comparative standards, propane has significant cost advantages over electricity for residential heating... particularly here in Deiter Bros.' service regions of eastern Pennsylvania and western New Jersey. If you'd like to learn more facts about the cost benefits of switching from electric to propane heat, give us a call at **610-868-8566**.



Deiter Bros. Voted #1 for 33rd Year!

Many thanks to all consumers who voted for **Deiter Bros. Heating Cooling Energy** as the top Lehigh Valley company for service and value in our field. This is the 33rd year that our family business has earned the top spot in the independent consumer research survey conducted annually by **Who's Who In Business—Lehigh Valley**.

Also, a very special shout out to all the dedicated members of the Deiter Bros. Team who made this recognition happen. There are many good HVAC service and tech companies in the Lehigh Valley, but apparently our folks deliver something extra special with every customer experience. *Thank You!*



[INSIGHTS & OPINION]

James G. Deiter

Deiter Bros. Heating Cooling Energy • www.dbrothers.com

U.S. Energy Independence: No Time for America To Go Backward!

It took the U.S. nearly 50 years to reclaim our energy independence. After decades of reliance on foreign sources—and the uncertainty of price spikes and geopolitical complications that came with them—our nation is now the world's leading producer of petroleum and natural gas. Instead of paying dearly to import this energy lifeblood of the U.S. economy, new access discoveries such as the shale oil revolution and fracking technology have resulted in an abundance of domestic supply, affordable prices for oil and natural gas energy, and a burgeoning market as a primary exporter to Europe and Asia.

“Pipelines are by far the safest and most efficient means to move oil and natural gas. 2.6 million miles of pipelines operate in the U.S. every day, quietly carrying vital resources including 70% of our nation's petroleum needs. *Environmentally, research studies show pipelines are four times safer than trains or trucks for petroleum transport.*”

The bad old days of long gas station lines and stratospheric prices for heating and transport are now history. Or are they?

During more than 90 years as a provider of petroleum and propane energy to our region's residential and commercial users, our family business—Deiter Bros. Heating Cooling Energy—has lived through more history lessons in the twists and turns of the energy markets than any think tank theorists or government policy pundits. If history has taught us anything, it is that you cannot build a better energy future by destroying the solid foundational structure of the present. Yet that is what I see happening with the legislative actions of our nation's current leadership.

Before his seat was warm in the Oval Office, President Joseph R. Biden took action to suspend the progress of a vital artery for America's energy

“No nation has done more to phase out oil than Germany. Yet 78% of German energy still comes from fossil fuels. 98% of Germany's oil must be imported, mostly from Russia. *Germans pay three times more for their residential energy on average than U.S. residents.*”

health—the Keystone XL pipeline. It is my opinion that this was done to satisfy a political agenda. Okay, that's what steers many decisions inside the Washington DC beltway. But for those who live in the other 99.99% of the United States, it is the first of what I fear will be a succession of giant steps backward into the dark days of limited energy supplies, skyrocketing prices at the pumps and reliance on foreign sources.

But the most damaging environmental irony of Mr. Biden's actions is that atmospheric pollution will be far greater with wheeled transport than they would be with the Keystone XL pipeline. Diesel powered trains and trucks delivering the equivalent volume of oil from the Canadian and North Dakota fields will release untold tons of carbon emissions into the atmosphere every day. While the sealed system design of the Keystone XL pipeline's projected carbon emissions release level will be close to net zero. Again, Mr. Biden's moral motivation as a responsible steward of our environment is either misguided or misinformed. Either way, the outcome of his actions will clearly result in more environmental pollution, not less.

The Keystone XL pipeline project is designed to transport 830,000 gallons of petroleum per day from 4154 Canada and North Dakota to America's army of refineries and transport hubs dotted along the gulf shores of Texas and Louisiana. Environmentally, pipelines like Keystone XL are engineered to be the safest and most efficient means to move oil and natural gas. They are also highly regulated to maintain constant safety. This is why the U.S. currently has 2.6 million miles of pipelines carrying vital resources, including 70% of our petroleum needs.

Without the Keystone XL pipeline, the massive amounts of energy coming from the North Dakota and Canada oil fields will be transported overland by trains or trucks. Research studies support the fact that petroleum spills and accidents by rail or truck are four times more likely than pipelines.



According to a January 25, 2021 report by the Institute for Energy Research, the net effects of killing the Keystone XL pipeline will be the exact opposite of the ideals of Mr. Biden and his energy agenda:

- Railroad and truck capacities grow, producing higher emission volumes.
- Overall environmental safety declines.
- Consumer energy costs are driven higher.
- The door swings wide open for other energy-hungry nations to create long-term access to that wealth of Canadian oil, including China. And they were eagerly lining up before the ink was dry on Mr. Biden's signature.

The well-meaning intent of the Biden energy agenda is to shift America's energy fulfillment from fossil fuels to renewable sources, specifically wind and solar. But again, prudence would demand that we look for real world lessons of history prior to betting our national economy on uninformed ideals. So consider the following examples of what has happened to two leading nations who went that route.

No nation has done more to phase out fossil fuels than Germany. Yet a decade after implementation of its "Energiewende" policy, petroleum remains the country's leading energy source—78% of Germany's energy needs are met by fossil fuels. To meet demand, Germany must import 98% of its oil, mostly from Russia. According to Clean Energy Wire, "In the midst of the Energiewende mandate, Germany still relies heavily on fossil fuels."

Another factoid to consider about the German energy experiment that hits closer to the wallet: Germans pay three times more for their residential energy, on average, than U.S. residents.

The looming reality with solar and wind is that they are both "intermittent" energies. The sun doesn't always shine and the wind doesn't always blow. That is why even after 20 years or so of shoe-horning solar and wind into some sectors of the American energy grid, wind supplies a meager 3% of our needs and solar makes up just 1%, according to the U.S. Energy Information Administration. The big reason petroleum, natural gas and coal combine

"55% of petroleum demand is for non-gasoline products—safe packaging for food and pharmaceuticals, essential building materials like roofing shingles, even your smart phone. 70% of the typical electric car comes from petrochemicals."

for 79% of U.S. energy—they work. They're cheaper and when ignited, they reliably release their energy night or day, fair weather or foul.

Our Canadian neighbor is also learning the hard way about the considerable and costly downsides of intermittent energy sources. In February, 2009, Ontario's Council for Clean and Reliable Energy passed the Green Energy

Act, integrating wind and solar into the province's energy grid while shutting down coal-powered electrical generation plants. 50,000 "green jobs" were projected within the first three years.

By 2015, Ontario's wind towers operated at less than one-third capacity 58% of the time. That same year, Ontario's auditor general concluded citizens had paid \$37 billion above the market rate for their energy.

In addition, the 50,000 green jobs never materialized. Electricity bills more than doubled. And Canada's Green Energy Act—an idealistic but undeniable economic disaster—was repealed on January 1, 2019.

"Ontario, Canada's 2009 Green Energy Act projected 50,000 "green jobs" in wind and solar within three years. By 2015, the wind towers operated at less than one-third capacity. Electricity rates more than doubled. The 50,000 jobs never materialized. A costly failure, Canada's Green Energy Act was repealed in 2019."

As a final point, consider that 55% of petroleum demand is for non-gasoline products. More than 6,000 everyday products—from food and pharmaceutical storage packaging to lifesaving medical devices, from roofing shingles to wind turbine blades to your smart phone—are

largely petroleum-based. Perhaps the most poignant fact in our reliance upon petroleum 769754 to fuel a greener future is that more than 70% of the typical electric car comes from petrochemicals.

The factual reality that Mr. Biden and his environmental policymakers and advisory partners are choosing to ignore is that the U.S. is going to need a lot of petroleum for many decades to come. Is it better to produce it in the U.S. or rely on other countries for this resource essential to the future economic health and security of life in America?



PRSRT STD
 U.S. Postage
 PAID
 Lehigh Valley, PA
 Permit No. 547

——— *INSIDE* ———
**Spring/Summer Weather Forecasts
 &
 Refer and Reward Program
 PLEASE OPEN NOW!**



Deiter Bros.' Pennsylvania Home Improvement Contractor
 Registration #PA000736 / NJ HIC #13VH04248200


The HEAT Will Be ON Soon!
**Central Air System
 Tune-Up Time Is NOW!**

Why waste money on higher energy bills or avoidable repair bills? Your HVAC system will use less electricity and run years longer when it is regularly cleaned and tuned by Deiter Bros. professionals.

The hot weather is predicted to hit earlier this spring. Why wait?

Contact Deiter Bros. TODAY to schedule your annual cleaning and tune-up!



CALL: 610-868-8566
EMAIL: service@dbrothers.com
 Schedule Online: www.dbrothers.com


DEITER BROS!
 2021
**Spring Back
 ONLINE HVAC SALE!**

**Get your Best Prices of the Year
 on TOP BRANDS NOW at**

dbrothers.com 








FIRST CALLER DISCOUNTS! VISIT OUR WEBSITE NOW!