■ SHORTAGE SOLUTION? One lithium company could have a strategic advantage in the race for new lithium sources America desperately needs.

See page 3 for details.



# INVESTING TODAY



### National Security Alert— The Coming China Lithium Wars

Will the U.S. soon be fighting wars over lithium like we have done over oil? See page 7.

\* \* \*



# U.S. Government Report Declares Lithium "Essential"

to U.S. economic security<sup>1</sup> and "critical" to U.S. national security<sup>2</sup>. New sources of lithium must be found soon, or the U.S. is in for a lithium "blackout." *See page 11.* 

SPECIAL OPPORTUNITY ALERT

MAY 2022

\* \* \*

COMPLIMENTARY COPY



Elon Musk

# Tesla Hit by Battery Shortage!

Is upstart Alpha Lithium now in the driver's seat?

AUSTIN, TX
— Elon Musk
recently
announced the
delay of his
muchanticipated



launch of Tesla's all-electric semi-truck. It was originally green-lighted for a production start in 2019. But now, Musk says production won't begin until 2023.

This two-year delay is not sitting well (Continued on page 3)

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Lithium battery factory in China's Anhui province.

#### LITHIUM PRICES SKYROCKETING

# Critical Lithium Shortage May Sabotage the Green Energy "Revolution"!

But one young mining company holds one of the prime lithium land positions in the sacred Lithium Triangle — home of the richest lithium sources in the world.

Alpha Lithium's local Argentinian connections may help make their exploration efforts more effective and efficient.

- International Energy Agency WARNS: Critical lithium shortage to begin in 2022³
- Lithium prices soar four-fold as suppliers run out of inventory<sup>4</sup>
- Green energy "revolution" in danger of collapsing if new lithium sources are not found soon
- As lithium demand increases 42-fold, one mining company exploits their local advantages for the exploration and discovery of a new, rich lithium resource.

ALTA, ARGENTINA — As governments move to meet their stringent self-imposed green energy mandates to rid the world of gasoline powered cars, critical shortages in lithium are inevitable.

The International Energy Agency's 2021 Report estimates the increase in lithium demand will skyrocket up to 42 TIMES higher!<sup>5</sup> And the IEA is sounding alarm bells on the news, warning that **shortages** 

#### **RENOWNED ENERGY EXPERT**

# LEE BELLINGER: The Man Who Sees Tomorrow

Helping investors get in early on the most powerful investing and money-making geopolitical mega-trends for 30 years — long *before* the mainstream media is even aware



By Staff Reporter

ee Bellinger is the undisputed "master of mega-trend forecasting."
For three decades, Lee has predicted emerging trends early

enough for readers of his *Off Grid Confidential* newsletter to make huge sums of money. Of course, past results are not suggestive of future results.\*

Lee credits his amazing long-term success of being right on the money to his unflagging in-depth research... and his long list of insider contacts with high-level government officials, industry experts and business pioneers around the world. Lee began his career as a legislative aide in Congress, as well as working as a White House operative advocating for missile defense technology.

In fact, President Ronald Reagan personally thanked Lee, saying Lee's efforts were instrumental to Reagan's Strategic Defense Initiative, which helped America win the Cold War.

Some of Lee's most notable calls published in *Off Grid Confidential* include:

▶ In 2007, Lee warned his readers that the U.S. banking system was about to crash. The following year it did. But Lee's readers had already moved their money to safety.

- ➤ At the bottom of the painful 2008 market collapse, just as many investors fled to the supposed safety of U.S. Treasuries, Lee warned we were in a bond bubble and steered readers to investments that yielded 30% to 50% returns.
- ▶ About a month before the 2016 Presidential election, Lee issued a bulletin that Donald Trump would pull an upset in the rust belt states and win the presidency. *Off Grid Confidential* readers had time to adjust their portfolios well in advance.
- ▶ Lee has produced 160+ white papers and how-to manuals containing practical advice on how to navigate dangerous times... and profit from emerging trends.

Today, Lee's uncanny analysis identifies increased lithium mining as the coming decade's biggest trend.

It's Lee's considered opinion — based on his 30-year reputation — and his dogged research into emerging investing trends that leads him to believe that lithium stocks are critical for the green "revolution" — a revolution mandated by the world's leaders — to happen. Because the bottom line is — according to Lee — green technologies won't develop without new and abundant sources of lithium.

## A Personal Message From Lee Bellinger

Dear Investor,

In 2021, President Joe Biden signed into law his \$1.2 trillion Infrastructure bill. The bill earmarks \$7.5 billion for electric vehicle charging stations to be built across America. This is a huge boon to Biden's goal that half of all cars on the roads be electric by 2030.<sup>12</sup>

The era of Green Energy Mandates is definitely here... and not just in the U.S. Over 100 nations attended the 2021 U.N. Climate Summit in Glasgow<sup>13</sup> where they all pledged to replace gasoline cars with electric cars... and replace coal with wind and solar energy. Lofty ambitions for sure.

This transition to green energy is as seismic as the move from whale oil to oil and gas. But today, the development of green energy technology has its limits.

And one of those limits is the lack of lithium to cure the world's green energy fever. Because the truth is, lots and lots of lithium-ion batteries are needed. Now combine this soaring demand for EVs and energy storage with the exponential growth in mobile devices and electronics for personal, business, and military use, and you have a lithium demand tsunami overtaking the decade.

Already, analysts are predicting a lithium shortfall of 3 million tons by 2030. But this staggering gap represents an unprecedented opportunity for investors interested in making huge profits in the years ahead.

Now I am not a financial expert, but after researching and doing my due diligence, I believe a company called **Alpha Lithium (APHLF)**, that operates in lithium rich Argentina has the potential early ground-floor investors may be looking for. It's trading right now for under \$1. If you had bought this stock on September 10, 2021 for \$0.38, you could have more than tripled your money by December 1st, 2022. While all mining ventures are speculative, lithium mining is now an absolute must. I expect Alpha Lithium to be a potential moonshot in 2022 and beyond.\*

I'll be totally upfront with you. I may be getting paid to mention this stock to you, but I wouldn't do it on payment alone. I have my own personal integrity and reputation to consider. And I will not jeopardize that for any amount. That's why I also have to ensure that this opportunity is a smart money-making investment and something I would recommend to my own family. But as with any potential investment, I caution you to never invest more than you can safely afford to lose.

You'll find all the details on **Alpha Lithium (APHLF)** in the following pages. It's a unique story and could well be the lithium stock you may want to explore.\*

Lee Bellinger, Founder, Off Grid Confidential

Lee Bellinge

Continued from page 1: Critical Lithium Shortage May Sabotage Green Energy Revolution

# Lithium Powers the Future!

## Alpha Lithium (APHLF) is a fast-moving player in the lithium industry.

in lithium will begin in 2022.

This means the world's mandated transition to clean green energy may be hitting a gigantic roadblock that could delay the green dream for decades. To avoid this, the world must scale up mining operations drastically.

That's why it is a top priority to find new sources of lithium to meet this surging demand. The smart play is to look into Alpha Lithium now, before the looming supply crisis starts.

Green energy mandates in Europe and the USA are powerful engines of change. The transfer to clean, renewable energy is now the big priority of the U.S. and most international governments.

With the stroke of a pen, President Joe Biden rejoined the Paris Climate Agreement and set a goal to reach carbon-free electricity by 2035. 15 In his Executive Order 14005, Biden ordered the entire federal fleet of 650,000 vehicles transition to electric vehicles (EV).<sup>16</sup>

Automakers are jumping on the EV bandwagon in droves. Ford, GM and Chrysler have pledged that one in two cars manufactured in 2030 will be zero emissions.

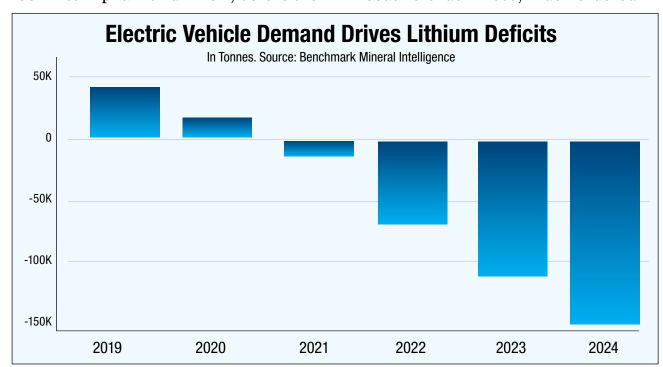
# The Profitable Future is in Green Energy

Today, nearly 40 automakers worldwide, including Volkswagen, Mercedes-Benz and BMW, are pumping out EVs to meet escalating demand. Since 2015, the EV global market has grown at a staggering rate of 50% a year. And the World Resources Institute predicts that 100% of cars will be electric by 2040. 18

Biden's helping out by committing \$7.5 billion of the bi-partisan infrastructure bill to build a nationwide network of EV charging stations. <sup>19</sup> Plus, he's offering a \$12,500 tax credit to those who buy electric cars. <sup>20</sup>

All of these initiatives may prove to

(Continued on page 4)



## Tesla Battery Shortage continued from page 1

with companies who have already ordered the semi-trucks and were promised delivery in 2021.<sup>7</sup>

And it's not because Musk can't get windshields or steering wheels. It's because he can't get enough lithium-ion batteries. Musk said, "The Semi needs a lot of battery cells. A lot! We've got to have enough." Musk admitted that parts supply, such as lithium, has been a constant struggle in recent years.

# 10-Fold Increase in Lithium Demand Expected

And supply issues are not just Elon's problem. Every major automaker in the

world has committed to switching from gas-powered cars to hybrids or fully electric cars. Many automakers such as GM, Ford, Volvo — to name a few — have announced plans to end manufacturing gas cars by 2035 and go full EV!9

President Biden and 130 world leaders at the November 2021 UN Climate Change Conference (COP26) in Glasgow, Scotland, committed to drastically cut emissions by the end of the decade, with zero emissions promised by 2050.

If automakers think lithium EV batteries are difficult to get now, just wait. It's why many are racing to secure

lithium and other raw materials. Bloomberg's clean energy analysts expect demand for lithium-ion batteries to skyrocket ten-fold in the next decade. 10

Alpha Lithium, a mining company operating in lithium-rich Argentina, stands to benefit from the explosive demand for lithium. Here's why.

#### **Cutting Out the Middleman**

In the past, lithium miners sold their raw material to lithium battery manufacturers, who would then sell to automakers. But Tesla bucked the trend and began negotiating directly with mining companies.<sup>11</sup>

Now other companies such as BMW and Volkswagen are in talks with mining companies to source raw lithium and cut out the middleman.

This may be a good time for you to step up your research into the soaring demand for EV lithium batteries and the lithium companies working hard to meet automakers' demand for raw lithium.

If Alpha Lithium's (APHLF) local connections and laser-like focus in exploration pan out, it just may place this lithium company in the driver's seat. Continue reading this special report for critical information containing this new opportunity.

# What You Need To Know Now



**COMPANY: Alpha Lithium Corp.** 

STOCK SYMBOL: APHLF

RECOMMENDATION: CONFIRM MY RESEARCH

RATING:  $\star \star \star \star \star$ 

AN IMMEDIATE OPPORTUNITY: Alpha Lithium controls 80,000 acres in the resource-rich Lithium Triangle in the Tolillar and Hombre Muerto salars of Salta Province in Argentina. Alpha Lithium launched two years ago and in 2021, Alpha acquired 12,000 acres of prime lithium resource potential in Salta's Hombre Muerto Salar, making Alpha one of the largest lithium exploration landholders in the Salta half of Hombre Muerto.<sup>34</sup> Early investors who are still holding their stock positions have already enjoyed a 100% gain or more in Alpha's company shares in 2021.<sup>35</sup>

**LEE'S OPINION:** APHLF might be a top lithium play in 2022.

be a windfall to investors looking to grow richer as global authorities mandate green energy technology fueled by lithium.

And no raw material is as critical to making the desired green future a reality as lithium. But America faces a critical lithium shortage — a shortage that could soon derail the green "revolution."

This is an important reason why investors should keep an eye on **Alpha Lithium (APHLF)**... an up-and-coming new lithium mining company well

-financed and positioned to pursue lithium development and growth.

And thanks to their local Argentinian connections and laser-like focus on operations, **Alpha Lithium** (**APHLF**) may be the lithium company you'll want in your portfolio in 2022 and beyond.

## Lithium is the Must-Have Key to the Green Revolution

Lithium batteries are the leading technology in electric vehicles (EVs), laptops, computers, mobile phones, pacemakers, hearing aids, drones, even remote-control toys... and so much more!

The battery's main component is a soft, silver-white metal that is the lightest metal in the world. It's so light that the powder floats on water. This lightness makes it the perfect component for cars, computers, and mobile devices.

The U.S. military has been using lithium batteries in radios, thermal imagers and other portable devices for over a decade. Over the next five years, the Department of Defense will expand the use of lithium batteries into military vehicles, ships, aircraft and missiles.<sup>22</sup>

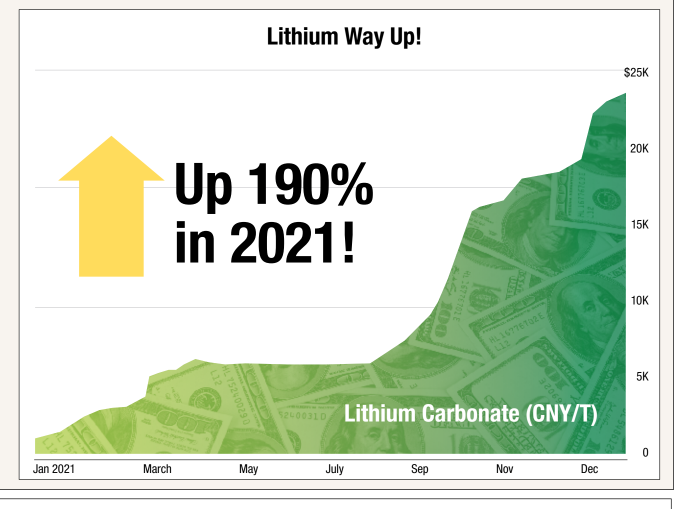
# Lithium Prices Soar Four-Fold in 2021!<sup>36</sup>

HINA — Lithium prices have jumped nearly four-fold in 2021, driven by the heavy demand for Electric Vehicles (EV).<sup>37</sup> This is a new record high for lithium — \$28,690 per ton.

EV sales in China have also hit a new high, surging 190% in 2021. The worldwide transition to green energy has accelerated consumer preferences for EVs. Nearly 40 car manufacturers now offer electric cars from economy to luxury, including Mercedes-Benz and BMW.

With rising lithium demand expected to explode 42 TIMES higher<sup>38</sup> — far outstripping current supply — lithium prices most likely will continue to soar.

This is just further proof of why I'm so excited about the future potential of Alpha Lithium in the years ahead.\*



# **National Security at RISK?**

# Brigadier General warns: "America's vulnerability today is frightening." 39

By Staff Reporter

apitol Hill, D.C. — A new report by Brigadier General John Adams (U.S. Army, Retired) reveals that the U.S.'s national security is in jeopardy if new sources of critical materials, such as lithium, are not found... and found quickly.

"This report is a wake-up call to pay attention to this growing threat," Gen. Adams cautions.

The threat he identifies is America's over-reliance on foreign suppliers, such as China, for lithium batteries.

The military loves the lithium battery. It's lightweight, practically maintenance-free and more powerful, safer and reliable than lead-acid batteries. Which is why the Department of Defense is shifting towards using lithium batteries for more systems. Because of the surge in electric vehicle innovations, the Department of Defense will expand the use of lithium batteries into military vehicles, ships, aircraft and missiles within the next five years.

Even though the lithium-ion battery was invented in the U.S. at U.S. universities funded by the federal government, America is now facing a critical lithium supply.

Interested investors should consider this up-and-coming lithium company in light of the growing concern of our military for raw lithium resources.



Military's increasing demand for lithium fuels security fears.

With the demand for lithium batteries skyrocketing, the U.S. government has officially classified lithium as "essential" and "critical" to our economic and national security.

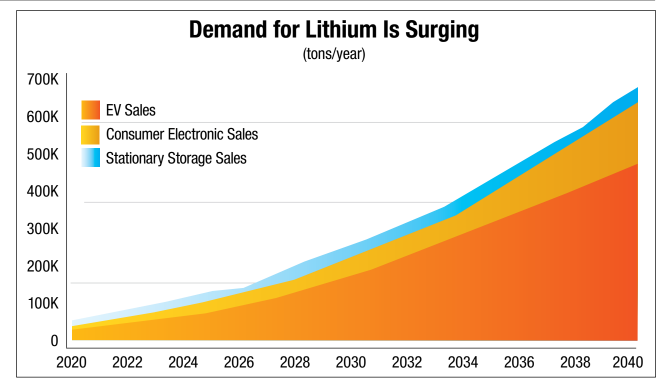
# Projected U.S. Battery Demand<sup>23</sup>

Demand for lithium is surging, driven by the push to electrify transportation from cars to SUVs and trucks and even long-haul semi-trucks. Nations across the globe are offering strong support for EV sales.

Meanwhile, international banks warn that the lithium market is tightening as the EV revolution speeds up. Yet lithium supply is woefully behind projected need as a strong secondary market for lithium opens up.<sup>24</sup>

# **Energy Storage Matching EV Lithium Demand**

Perhaps the most overlooked industry where lithium is desperately



Lithium batteries are desperately needed for manufacturing EVs and renewable energy storage batteries causing overwhelming demand and critical supply shortages.

needed is energy storage. The U.S. Energy Information Administration (EIA) projects electricity generated by renewable sources to double to 42% by 2050<sup>25</sup> (up from 20% in 2020).<sup>26</sup>

Others estimate an even higher dependency. For instance, researchers at the National Renewable Energy Laboratory predict 80% of electricity

(Continued on page 6)

# Lithium Declared a National Emergency by TWO Presidents

# "Our nation depends on lithium!"

ASHINGTON, DC — It's safe to say that Presidents Trump and Biden don't agree on much. If one says the sky is blue, the other says it's green.

BUT, there is one thing they both agree on...

America needs to beef up its lithium supply chain or face a catastrophic shortage that could imperil the U.S.'s economic and national security.

That's why on September 30, 2020, President Trump declared the lithium shortage a national emergency. He declared lithium a "necessary input for the products our military, national infrastructure, and economy depend on the most."

President Biden did not rescind Trump's declaration and ordered his National Security Advisor, Jake Sullivan and National Economic Council Director, Brian Deese, to report on the looming lithium shortage.

Their report sent shockwaves through DC, and every American should be concerned. Their report **declared** lithium "essential" to U.S. economic security<sup>42</sup> and "critical" to U.S. national security.<sup>43</sup>

Sullivan and Deese concluded: The United States must secure reliable and sustainable supplies of critical minerals [such as lithium]... to ensure resilience across U.S. manufacturing and defense needs. If new sources of lithium are not found soon... and rushed into production, Benchmark Mineral

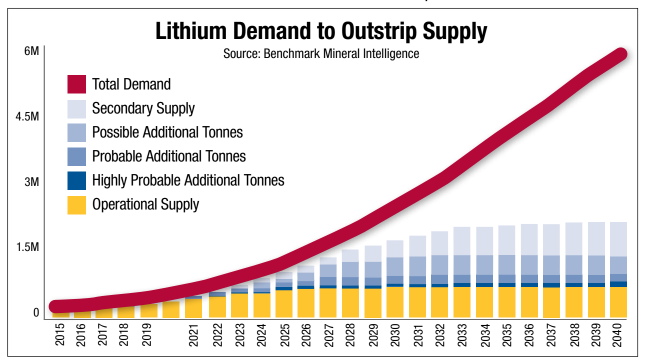


President Biden

Intelligence forecasts significant lithium deficits increasing in the decade ahead.<sup>45</sup>



**President Trump** 



# **Lithium Powers the Future** (Continued from page 5)

from renewables by 2050.27

And the only way any of these estimates can be met is to figure out how to store renewable energy sources, such as wind or solar, for when the sun

isn't shining, and the wind isn't blowing.

That's why stationary energy storage systems are a fast-developing second market for lithium. Investment banking giant Macquarie has upgraded its outlook for battery demand for both EVs and energy storage systems and warns...

"The lithium market is likely to be

in a perpetual deficit. As a result, lithium prices are expected to continue to rise."28

# Is a "Permanent" Lithium Shortage Looming?

In 2022, lithium shortages are

expected to be close to 75,000 tons and will worsen in the years ahead. Take a look at the chart below...

If the world plans on transitioning to fossil-free renewable energy in the decades ahead, then it must ratchet up

End Market	Estimated 2019 Demand (LCE)	Estimated 2025 Demand (LCE)	% Change 2019 vs. 2025
Electric vehicles	93,000 metric tons	650,000 metric tons	599%
Grid storage	9,000 metric tons	60,000 metric tons	567%
Consumer electronics	38,000 metric tons	70,000 metric tons	84%
All other / industrial	119,000 metric tons	140,000 metric tons	17%
Other mobility	26,000 metric tons	40,000 metric tons	54%

#### **EV MEGA TREND**

# Lithium Shortage Could Put the Brakes on Electric Vehicles (EVs)!

by Staff Reporter

Vs are becoming increasingly popular. Soon, a plug-in electric vehicle may be the same price as a gasoline powered car.

This would be a huge turning point in the quest to replace massive global fleets of gasoline powered vehicles with lithium-powered cars.

It's quite possible that in our lifetime, we could see the internal combustion engine go the way of the horse and buggy.

Experts expect that 2025 could be the turning point for this huge transition. Several countries, including the U.K., Japan, Sweden, Denmark, Canada and most of Europe, have banned gas cars by 2035 or 2040.<sup>48</sup>

Since 2015, 50% more EVs have hit the road every year. With EV growth rates like that, 100% EV sales by 2035 or 2040 is a real possibility.<sup>49</sup>

#### BUT... a huge wrench has been thrown into these ambitious EV sales plans.

The need for more and more EV batteries is ravenous. EVs are quickly taking over the lithium market and sucking up the majority of supply. EV batteries are expected to drive 82% of the total lithium growth.<sup>50</sup>

A global shortage of lithium may put the brakes on the Electric Vehicle revolution. Forty automakers are currently manufacturing EVs, and they are all scrambling to get enough lithium to meet their production goals.

The International Energy Agency estimates that between the rapid growth of EVs, along with battery storage, lithium demand could increase



A global shortage of lithium may put the brakes on the Electric Vehicle revolution.

4,000% by 2040.<sup>51</sup>

Forecasts like this raise huge concerns about the availability of supply... as well they should.

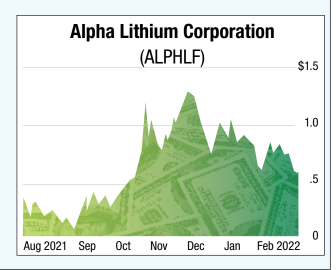
A lithium battery shortage could make EVs more costly, pushing off that turning point by years and upending the emission-free world we've been promised.<sup>52</sup>

Currently, the U.S. will be able to supply only half the lithium batteries needed for EVs by 2028.<sup>53</sup>

Is the dream of a clean electric future stalled? Hopefully not. There is hope.

According to NS Energy Business, an industry watchdog, "Significant and imminent investment into new production capacity is clearly needed."54

Alpha Lithium is sharply focused on exploring for new lithium resources. Now may be an opportune moment to get to know Alpha Lithium and its prospects.



the production of great big batteries to store the electricity generated by renewable sources, as well as meet the surging demand for EVs.

According to BMI analyst George Miller, "Unless we see significant and imminent investment into large, commercially viable lithium deposits, these shortages will extend out to the end of the decade. There is huge anxiety about where lithium supply is going to come from." <sup>31</sup>

Well, one upstart lithium company is poised to make huge moves in the very near future as it accelerates exploration and drilling operations.

## A Lithium Opportunity You Won't Want to Miss!

Beneath the remote salt flats of Argentina (known as salars), experts claim this area contains the world's third-largest reserve of lithium.<sup>32</sup>

Major lithium producers are already onsite, uncovering millions of tons of untapped lithium in these underground brine reserves. One newcomer, **Alpha Lithium**, has already drilled eight wells, taken samples, matched geology to seismic imaging, and flow tested in Argentina's Tolillar Salar, one of the last remaining, underdeveloped salars in an area that holds the world's biggest lithium deposits.<sup>33</sup>

Alpha Lithium investors who jumped in as recently as September 10, 2021 at \$0.38 and hung on to their Alpha stock saw their investment jump to a high of \$1.21.

That's a fast **triple-your-money** return in less than three months.

If you're looking for potentially lucrative returns for your portfolio, then

"Salta province [in Argentina] has the most lithium projects in the pipeline. It could produce 200,000 metric tonnes of lithium carbonate equivalent annually by 2025."<sup>72</sup>

—Salta's Secretary of Mining and Energy, Flavia Royon

you could consider a move into lithium stocks.\* And the Alpha Lithium opportunity presented in this latest edition of *Investing Today* may be something you'll want to take a closer look at. Please keep reading to learn more about this exciting opportunity.

# Alpha Lithium Moves Quickly Ahead with Strategic Acquisitions and Exploration<sup>50</sup>

lpha Lithium's management is laser-focused on exploration and discovery of new sources of lithium to power the world's mandated transition to green energy and close the widening gap between supply and soaring demand.

Alpha Lithium has planted itself

smack dab in one of the richest countries for known lithium deposits — Argentina. According to the U.S. Geological Survey's 2021, Argentina contains a staggering 19.3 million tons of lithium.<sup>60</sup>

And Alpha Lithium has two large land holdings in Argentina. First, Alpha

is the majority owner of Tolillar Salar in Argentina's Lithium Triangle.

It is a massive area covering almost 68,000 acres and one of the last remaining undeveloped areas in the Salta Province.<sup>61</sup>

(Continued on page 8)

#### **NATIONAL SECURITY**

# The Coming China Lithium Wars

by Staff Reporter

oday, China dominates the global battery supply chain. In fact, Chinese chemical companies control 80% of the world's total output of raw materials, such as lithium, for advanced batteries.

Demand for lithium is expected to peak above 4.5 million tons by 2030.<sup>55</sup> But lithium production is expected to reach only 1.5 million tons by the end of the decade. That's a potential 3 million-ton deficit with China holding most of the cards.

### The Challenge is China

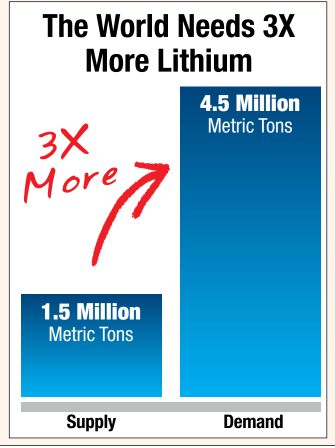
China is not shy about retaliating against its political rivals by tightly controlling resources. For instance, in a 2010 dispute with Japan, China imposed an export ban of critical minerals, such as lithium, to Japan.<sup>57</sup> China has already threatened a critical

minerals ban, including lithium, in the U.S.<sup>58</sup>

And what if China decides to keep its lithium? That could spell disaster for the economic and security interests of the U.S. Will we soon be fighting wars over lithium like we have done over oil?

Yet, there is no shortage of lithium on the planet. The problem is getting lithium out of the ground — and out of China.

That's why exciting new lithium exploration companies like **Alpha Lithium (APHLF)**, a fast-moving player in the lithium industry, are such a boon to the world's green energy revolution and investors interested in taking advantage of this in-demand raw commodity.



## Alpha Lithium Moves Quickly

(Continued from page 7)

Yet the really exciting news is that Alpha's Tolillar project area is surrounded by multi-billion-dollar lithium assets.

In fact, this Alpha Lithium (APHLF) asset is practically "next door" to Livent, which has a market cap of over \$4.419 billion as of December 2021.<sup>62</sup>

Tolillar is a stone's throw from lithium titans, such as Livent, POSCO and Galaxy Resources. All three have market caps in the billions and are among the largest producers of lithium.

And since founding the company just two years ago, CEO Brad Nichol reports that Alpha Lithium has quickly obtained the required drilling licenses, drilled eight wells, taken samples, and tested raw brine samples, which have

presence in the Argentina section of the world-famous Lithium Triangle.

Where to Next?

Alpha Lithium has a dominant

produced both Lithium Hydroxide and

Lithium Carbonate.

# Where to Next? Alpha Opens Up in LithiumRich Hombre Muerto

After their great success in Tolillar in less than two years, Alpha Lithium has recently acquired 100% ownership in 12,000 acres of prime lithium resource potential in Hombre Muerto in the Salta Province in Argentina. <sup>65</sup>

This new acquisition makes Alpha Lithium one of the largest lithium developers in Salta Province's share of Hombre Muerto, second only to Korean mining giant POSCO.<sup>66</sup>

Hombre Muerto is Argentina's best and most coveted lithium brine salar.

That's because of the significantly high concentrations of lithium and significantly low concentrations of impurities at shallow depths.

Thanks to its unique chemistry and



The much-needed infrastructure is already in place in the Salta Province of Argentina, making it easier for Alpha Lithium to establish mining operations.

#### **GEOGRAPHIC PROFILE**

# ARGENTINA — The Jewel in the Lithium Triangle, and Alpha Lithium (APHLF) has a Large Presence

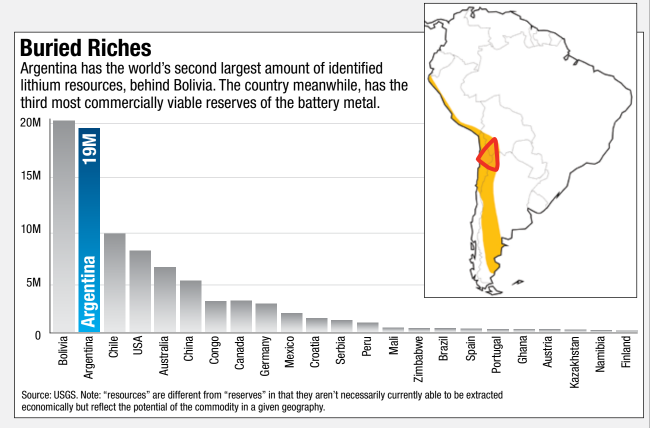
By Staff Writer

are found at the U.S.'s back door in an area known as the "Lithium Triangle" in South America. This triangle spans the borders of Argentina, Bolivia and Chile and contains 58% of the world's lithium resources.

According to the U.S. Geological Survey's 2021 Mineral Commodity Survey, of the 86 million tons of lithium resources identified worldwide, Argentina contains a staggering 19.3 million tons of lithium.

The salt flats of Argentina (called salars) are ideal for mining lithium. For one thing, they're literally in the middle of nowhere, high in the Argentinian mountains with little to no environmental concerns. Lithium is brought to the surface through drilling and guided into brine pools, where the light white mineral is extracted through an evaporation process.

The hot Argentinian sun beats down intensely on these brine pools, resulting in extremely high water evaporation rates. What's more, brine pools are the



Argentina in the Lithium Triangle contains the world's second-richest deposits of lithium.

least costly operations for lithium mining. I think it's why mining projects seem to be ramping up in Argentina.

This is good news for anyone wishing to build their personal portfolio off the lithium mega-trend sweeping the

world. As lithium companies are rushing in to scoop up land in the salt flats of Argentina, **Alpha Lithium** (**APHLF**) has established a huge footprint — 80,000 acres in the hottest lithium-rich spot in all of Argentina.

location, Hombre Muerto is ideal for the production of high-quality, battery-grade lithium... exactly what Tesla, GM, Ford and other automakers need to power their clean, green EVs and meet soaring demand.

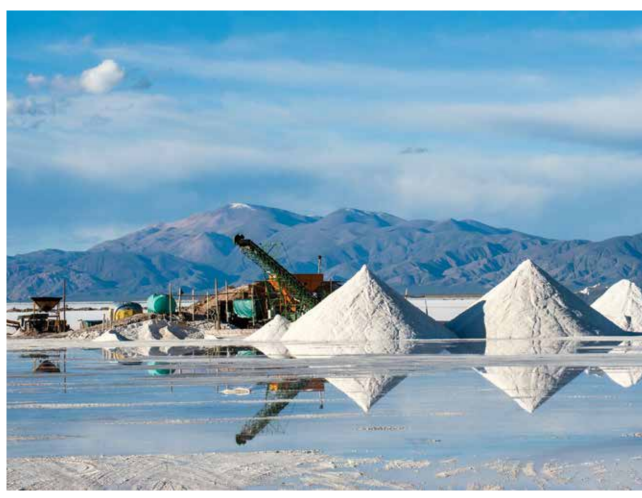
Nichol was very enthusiastic about what Alpha would find. "The beauty of Hombre Muerto is the widely proven quality of the brine and the lack of impurities. The salar is a proven lithium producing salar, as Livent has been producing lithium carbonate there for more than 25 years."

"I believe that Hombre Muerto is THE best brine project in the world. There are no political, regulatory, environmental or community problems. We are excited about exploring and developing this asset, surrounded by numerous lithium giants."<sup>67</sup>

In fact, according to Bloomberg News, Hombre Muerto is Argentina's largest lithium-producing operation.<sup>68</sup>

Plus, thanks to 25 years of production history in the area, Hombre Muerto already has extensive infrastructure such as roads, rail lines, a massive natural gas pipeline, and airstrips to get equipment in and mined lithium out to shipping facilities. <sup>69</sup>

Brad Nichol, Alpha's President and CEO, commented, "We have firmly established ourselves as a major player in Hombre Muerto. This is the result of



Lithium mining in Hombre Muerto.

Alpha being a fast-moving player in the lithium industry, and we do not expect to stop here.

"We hope to expand our operations in Hombre Muerto in the future."

## Alpha Plans More Extensive Drilling than Competitors

"Next door" to Alpha Lithium's 12,000 acres in Hombre Muerto is lithium

mining giant, Livent. They've been producing here for almost 25 years from fewer than five wells.

And the good news is: Livent is producing "shallow."

That simply means Livent is finding lithium at depths less than 100 meters. That's the easy way — the low-hanging fruit, so to speak.

Meanwhile, another lithium mining (Continued on page 11)

#### **MANAGEMENT PROFILE**

# Alpha Lithium's "Go-to Guy" in Argentina Gets It Done

By Staff Writer

ALTA, Argentina — Alpha Lithium (APHLF) is able to get things done in Argentina. How?

Even though Alpha is based in Calgary, Canada, their Country Manager, David Guerrero, has been in Salta most of his life and lives there now, full time. He has a sterling reputation with the local miners, services and suppliers.

But don't think Guerrero is some local yokel. He's also held leadership positions with multinational mining giant Rio Tinto for 10 years, and then with global lithium leader Galaxy Resources before joining Alpha Lithium.

Mr. Guerrero was pivotal to Galaxy Resource's \$280-million sale of their Hombre Muerto assets to POSCO, a South Korean mining company with a



David Guerrero

huge \$17.82 billion market cap. He is as comfortable in international boardrooms negotiating multi-milliondollar deals as he is working in the field at Alpha's brine pools in Argentina.

When I'm looking for the best opportunities in early-stage exploration companies, there are two main things I believe give a lithium company a strategic advantage.

First, do they have enough money? CHECK. Alpha Lithium has \$45 million in cash.

And second, do they have somebody with boots on the ground that knows all the local players and can get things done. CHECK. David Guerrero is the man.

It's simply another strength Alpha Lithium (APHLF) brings to the table if you're considering jumping into the wealth-building potential of investing in lithium companies scrambling to meet soaring demand.\*

# Does Alpha Lithium Offer an "Unfair" Opportunity?

# An Exclusive Interview with CEO Brad Nichol

By Staff Writer

ANCOUVER, CANADA — Most people would say launching Alpha Lithium (APHLF) in January 2020 with a looming pandemic was bad timing. But CEO Brad Nichol has taken his mining company far in a very short period of time.

Investors who bought their stock on August 5th, 2021 for \$0.51 and held on to it... saw it reach a high of \$1.21 on December 1st, 2021.<sup>76</sup>

That's a 137% gain in just four months.\* Here's an excerpt from a recent Investing Today interview with Brad.

# What makes Alpha Lithium different from other junior mining companies?

• We have a number of pluses • investors may want to consider. We have one of the largest land holdings in the jewel of the Lithium Triangle in Argentina. Both Tolillar and Hombre Muerto are located in proven lithium districts.

Plus, we have a man on the ground, David Guerrero, our country manager. He lives and works right in Salta, the HQ for most of Argentina's lithium explorers.

We've brought together a team of industry professionals and experienced stakeholders with a big picture approach to lithium mining and laserfocused on the job of finding and extracting lithium.

## Just how significant is it that Alpha, a Canadian company, has a 24/7 local



Brad Nichol, President and CEO, Alpha Lithium

#### presence in Salta, Argentina?

 Huge. Our country manager, 🔼 • David Guerrero, is in-country full time, speaks the language, he completely understands the cultural nuances and relationships and can get done what needs doing.

During the pandemic, while other companies were shutting down, laying off people, and closing camps, David was in Argentina at Tolillar, at Hombre Muerto, getting things done.

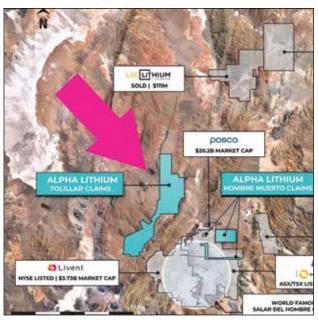
We were rolling. We were building camps. We were drilling wells. We were hiring people. Other mining companies struggled to do what we did.

## What do you want potential shareholders to know about Alpha Lithium's recent acquisition of Hombre Muerto?

• The beauty of Hombre Muerto is • the widely proven quality of the brine and the lack of impurities. The salar is a proven lithium producing salar, as Livent has been producing lithium carbonate there for more than 25 years. We are excited about exploring and developing this asset.

## Where can interested investors go to learn more about Alpha Lithium (APHLF)?

You can show this edition of • *Investing Today* to your broker to discuss this investment opportunity



Alpha Lithium has a dominant presence in the Argentina section of the world-famous Lithium Triangle.

BESEARCH NOTES: [1] Page 5 RILLING RESILENT SLIPPAY CHANS, RENTIALZING AMERICAN MANUTACTURING, AND POSTERING BROAD HASED GROWTH. June 2021 See accompanying Adobe File Pulges/www.whitehouse gov/vp-content/uplands/2021/06/100-day-unply-shall review report.pdf [3] https://www.whitehouse.gov/vp-content/uplands/2021/06/100-day-unply-shall review report.pdf [3] https://www.whitehouse.gov/vp-content/uplands/2021/06/100-day-unply-shall review report.pdf [3] https://www.whitehouse.gov/vp-content/uplands/2021/06/100-day-unply-shall review report.pdf [3] https://www.waith.new.ch.gov/vp-content/uplands/2021/06/100-day-unply-shall review report.pdf [3] https://www.new.chitego.com/review-report.pdf [3 RESEARCH NOTES: [1] Page 5 BUILDING RESILIENT SUPPLY CHAINS, REVITALIZING AMERICAN MANUFACTURING, AND FOSTERING BROAD-BASED GROWTH June 2021 See accompanying Adobe File: https://www.whitehouse.gov/wp-content/uploads/2021/06/100-day

## Alpha Lithium Moves Quickly

(Continued from page 9)

company is rumored to be drilling as deep as 600 meters and finding lithium deposits.

CEO Brad Nichol was delighted with the news. "So, it appears Hombre Muerto's rich lithium deposits extend much deeper than 60 or 70 meters. If our exploration and test drilling prove successful, Alpha is planning on drilling deeper with hopes of finding a whole lot more lithium than what other miners are doing."

Nichol went on to share some stunning news. "We're very excited about our current property holdings in Hombre Muerto.

But we're also looking at other properties to expand our holdings in this lithium-rich area. We hope to make additional announcements in the future."

Now may be the perfect time for you to do additional research if you're considering investing in a lithium company for your next investment opportunity.

I believe once you discover the facts for yourself, Alpha Lithium (APHLF), could be a worthy choice.\*

## **My Recommendation** to You

Companies like Alpha Lithium are exactly the type of opportunities that I recommend to readers in my Off Grid Confidential newsletter.

I'm pleased to say that over the past 30 years, I've spotted many major trends that offered my readers the opportunity to make enormous sums of money.

And make no mistake about it, lithium mining looks to be one of the coming decade's biggest trends.

Of course, past results are not necessarily indicative of future results.\* (Continued on page 13)

#### **EMERGING ENERGY TREND**

# The Lithium Miracle Revolutionizes the Electric World!

But America is in Danger of a Lithium "Blackout" if New Supply Chains are Not Found Immediately!

By Staff Writer

ithium-ion batteries were created in 1991 and transformed electric technology. This rechargeable, lightweight battery can store huge amounts of energy and is the key to America's transition to clean, carbonfree energy systems of the future.

While most of the news about lithium batteries focuses on the huge growth in demand for Electric Vehicles, Home Energy Storage and large battery parks, that's not the whole story.

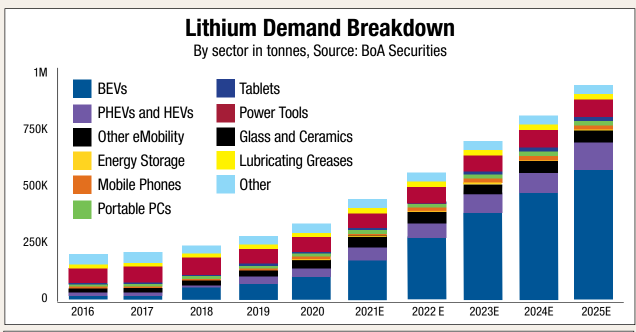
Lithium batteries provide portable electricity for your mobile devices<sup>78</sup> as well as supplying safe, long-lasting power to implanted medical devices.<sup>79</sup>

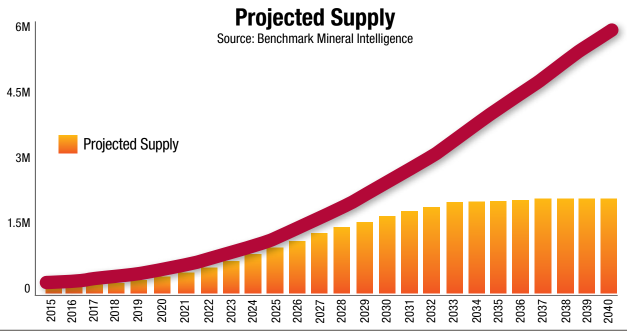
In fact, not a day goes by when you're not using a lithium battery. Chatting on your cell phone, glancing at your wristwatch, using your personal drone or other remote toys are just a few of the many ways you use lithium batteries.

But you'll also find lithium batteries in laptops, laser pointers, hearing aids, remote car locks, electric wheelchairs, solar energy storage... to name a few.

Lithium batteries are also saving lives thanks to their 15-year battery life (before they need recharging). Lifesaving devices include pacemakers, defibrillators, infusion pumps, surgical tools and more.80

Driven by soaring demand for electric vehicles and clean home energy storage, lithium needs are expected to skyrocket. Supply will not be able to keep up with demand starting





in 2022.

New sources of lithium are desperately needed if the green future is to happen. New sources must be found, and new mines must produce

quickly if America hopes to compete in the new green world economies.

That's why Alpha Lithium (APHLF) is a must-look for energy-concerned investors.

# 9 Reasons Why Alpha Lithium (APHLF) May Be the **Hottest Lithium Investment** for the Next Decade!

230 Million **EVs by 2030** Lithium demand driven by a global move to electric vehicles (EVs) is expected to soar 4,000% or more in the next decade, far

outstripping supply.81

Over 40 automakers are making EVs today, and the International Energy Agency (IEA) predicts 230 million new EVs could be on the road by 2030<sup>82</sup> — up from 5.6 million in 2021.83

Mining in the Lithium Triangle Alpha Lithium (APHLF) operates in the world-famous and mining-friendly Lithium Triangle in South America, which contains 58% of the world's lithium reserves.84

The lithium mined here is among the highest quality in the world.

Located in a Mining Sweet Spot Alpha Lithium (APHLF) controls 80,000 acres in the lithium-rich Salta province in Argentina with properties in Tolillar Salar and Hombre Muerto.

Within a few miles, Alpha's "nextdoor" neighbors are the multi-billion lithium giants, such as Livent and POSCO, who have been mining lithium in this spot for years.85

**Fastest Startup** in History? At Alpha Lithium's flagship property, Tolillar Solar, purchased just two years ago in January 2020, Alpha has already produced labscale quantities of both Lithium Hydroxide and Lithium Carbonate.86

Second-Largest Holder

With its recent acquisition of three strategic assets in Hombre Muerto, Alpha Lithium (APHLF) now



has the second-largest position in the Salta province of Hombre Muerto. Hombre Muerto is considered one of the best and most coveted lithium brine salars.

The high quality of the lithium mined

is so well-known that preliminary steps of extensive imaging may not be needed. Alpha Lithium plans to start drilling in Hombre Muerto in early 2022 after all necessary permits are obtained.

Infrastructure • in Place Lithium mining

has taken place in Argentina's Hombre Muerto salar for more

than two decades. As such, extensive infrastructure already exists.

This includes roadways, railroads, airstrips, natural gas pipelines, electricity and access to shipping ports. This alone could save Alpha millions of dollars and speed up lithium production and delivery by a decade or more.

"Shallow" Lithium Discovered Hombre

Muerto's rich lithium brine can be found at shallow depths of just 60 or 70 meters.

If this shallow brine can prove a sizable resource, then this means lithium can be extracted faster as with Livent who has over 20 years of production history from a small number of wells shallower than 100 meters.<sup>87</sup>

## **Professional and Focused Management**

Headed by CEO Brad Nichol, Alpha's industry professionals have decades of experience in mining, exploration and capital markets. Incountry manager, David Guerrero, is on-site to keep a close eye on operations.

**Demand will Outstrip** Supply in 2022

Analysts believe that the world will need 4.5 million tons of lithium by 203088 to power the future from EVs to energy

storage units to mobile devices and life-saving medical equipment.

But lithium production is expected to reach only 1.5 million tons by the end of the decade.89

That's a potential 3-million-ton deficit that the IEA warns will begin in 2022. As such, lithium prices will continue to climb.

## Alpha Lithium (APHLF) is Solidly Positioned to Meet the Looming **Lithium Demand**

You may want to consider taking your position in Alpha Lithium (APHLF) for a rare chance to become an early and big winner in the world's ravenous need for lithium.\*

The governments of the world are committed to growing green, but a severe lithium shortage may derail their plan for clean, green energy.

That means lithium companies, such as Alpha Lithium, will be greatly needed to bridge the growing gap between lithium supply and demand.

So, investing in Alpha Lithium may be a wise move.\*

But before you do, make sure to do your own research or show your investment broker or advisor this lithium report.

## **ACTION PLAN**

# What I Recommend **You Do Next:**

- Call your broker or go online to research Alpha **Lithium (APHLF)**, the company that could help bridge the gap between the stagnant lithium supply and soaring demand.
- Consider joining my Off Grid Confidential newsletter for updates on lithium and other megatrends. Call toll-free: 1-877-371-1807.
- Visit www.OffGridConfidential. com/2022 for information on Alpha Lithium (APHLF) and Off Grid Confidential.



### **Alpha Lithium Moves Quickly**

(Continued from page 11)

But I feel strongly enough about the potential of Alpha Lithium that I'm bringing you this report today.

I encourage you to show it to your broker or go online to do more research on Alpha Lithium (APHLF) for yourself.

To discover more of my top trends as they unfold, I'd also like to invite you to join me at Off Grid Confidential.

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"We have firmly established ourselves as a major player."75

—Brad Nichol, CEO, Alpha Lithium

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(Continued on page 14)

# The Truth About Me... **The Truth About Mining Stocks**



Lee Bellinger

ithium-ion batteries were created in 1991 and transformed electric technology. This rechargeable, lightweight battery can store huge amounts of energy and is the key to America's transition to clean, carbonfree energy systems of the future.

If you're reading this advertisement you might be wondering how I came to be an investing expert.

The answer is, I'm not, per se.

I'm not a certified financial analyst. But, I learned a lot about the energy business during the time I spent as a legislative assistant to two members of Congress. And, I have been a dogged financial publishing researcher for 34 years, since 1988.

So, I have more time in investing research than most people spend in a single job during their careers.

And, to be frank, I sometimes do paid endorsements, but only if I really, really like the company.

I started my deep dive into lithium supply and demand after I sold nearly 4,000 solar generators.

I believe Alpha Lithium is a unique opportunity, but it is a mining venture, and every mining venture — every darned one — is a speculation.

This is why, when it comes to mining, I urge you to never invest more than you can safely afford to lose.

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For a more comprehensive overview of the risks related to the Company's business, please review the Company's continuous disclosure documents, including the section titled 'Risk Factors' in the Company's current Annual Information Form, each filed under the Company's profile at www.sedar.com.

\*Significant additional exploration and development analysis will be required to determine whether or not proposed volumes of lithium can be produced at Tolillar on an economically viable, commercial scale as proposed, or at all.

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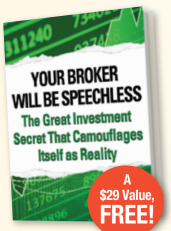
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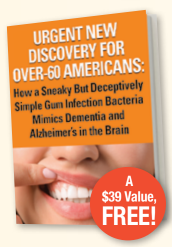
IRS is one of many major federal agencies known for targeting critics of big government. These are eight steps you can take right now to reduce your risk of becoming an IRS audit target. Inside information from one of America's foremost experts on IRS operations, Dan Pilla. A must-have report. (Retail Value, \$19.95).



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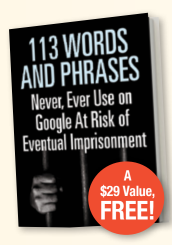
Acutting-edge new study by researchers at Harvard University have identified an infection in your gums by a nasty little bacteria known as P. gingivalis — now linked to all memory-impairment diseases. My vital report clues you into a simple self-test and a plan to eradicate this covert but surprisingly common life-altering infection. (Retail Value of this must-read report is \$39).



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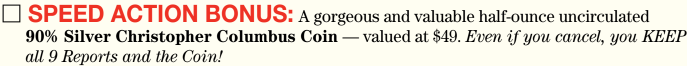
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# The Coming Lithium "Crash!"

Lithium demand will outpace supply in 2022. The Green Energy Revolution is in danger of crashing to a halt if more lithium isn't found... and quickly.

One new mining company operating in the famous Lithium Triangle is assembling significant and highly prospective land packages in this lithium-rich area.<sup>90</sup>

Supply constraints and soaring demand are pushing lithium prices to new highs. 2021 saw a 4-fold increase in the price of lithium.

Right now, lithium is on a bull run that looks like it may never end.

The U.S. Government earmarked \$7.5 billion for electric vehicle (EV) charging stations to dot the roads throughout America. Analysts predict this will supercharge the adoption of passenger and commercial EVs. And lithium is the critical mineral needed to build EV batteries.<sup>91</sup>

Meanwhile, a second lithium market is exploding in large-capacity batteries for renewable energy storage. Tesla's sales of home units doubled in 2020 with a significant backlog of orders. Cities are building huge battery storage systems to integrate with the nation's electric grid.

With the U.S. government mandating a clean, green energy future, lithium batteries are essential.

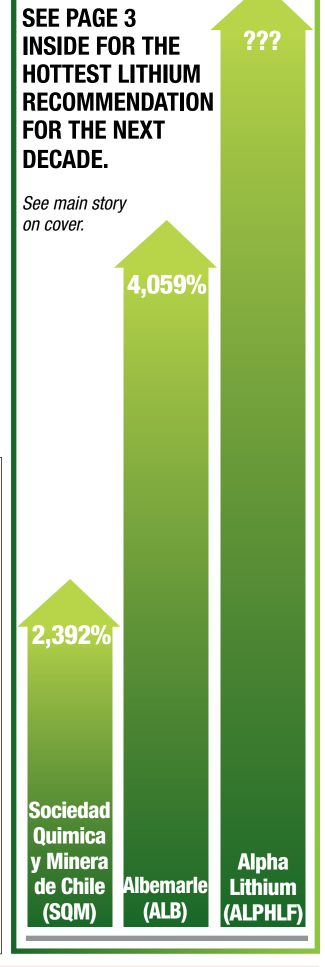
BUT... if lithium demand is not met, the Green Energy "Revolution" could be over... before it gets off the ground.

# Is Our National Security at Risk?

The Department of Defense (DOD) says our national security is in jeopardy if new sources of lithium are not found. America is threatened by our over-reliance on China to supply us with lithium.

Army Brigadier General John Adams calls this threat to America "frightening." With plans to expand its use of lithium batteries into military vehicles, ships, aircraft and missiles within the next five years, the U.S. must find new sources of lithium. See Page 4





INSIDE: Discover how the mad rush for new sources of lithium is reaching a fever pitch and creating stunning investment opportunities for early investors. And why this one lithium company could considerably bridge the gap between stagnant supply and soaring demand. See Page 3

