

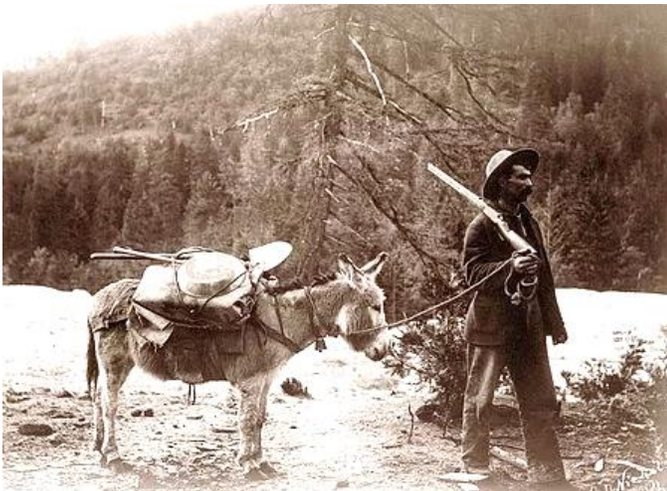


NHI - 50% Equity Investment Partner of



NOMAD EXPLORATION

Prospecting, Then and Now . . .





THE WALL STREET JOURNAL



Get by [Email](#) • [RSS](#) • [More News Topics](#) • [World Media](#)

Published on Jul 23, 2018

U.S. Gold & Other Metals Identified by Nomad Exploration - a New Company Launched by Nash Holdings Inc - Investors May “...

NEW YORK, July 23, 2018 (GLOBE NEWSWIRE) -- “NASH HOLDINGS INC” (NHI) “The Company” based in NY, announces a new launch of its U.S. precious metal exploration and development company, NOMAD EXPLORATION (NE) also based in NY. Investors are now “GETTING IN ...

Distribution channels: Food & Beverage Industry ...





U.S. GOLD & OTHER METALS IDENTIFIED BY NOMAD EXPLORATION - A NEW COMPANY LAUNCHED BY NASH HOLDINGS INC - INVESTORS MAY "GET IN EARLY" WITH A MINIMUM \$25K

JULY 23, 2018 – NEW YORK, NY – NASDAQ OMX GLOBE NEWS WIRE PRESS RELEASE

"NASH HOLDINGS INC" (NHI) "The Company" based in NY, announces a new launch of its U.S. precious metal exploration and development company, **NOMAD EXPLORATION (NE)** also based in NY. Investors are now "GETTING IN" for as little as \$25k minimum amount(s). "NE" is co-owned by Robert Nash, Chair and Founder of NHI. NHI is filed with the U.S. Congressional JOBS ACT "General Solicitation" Regulation "D" "506C" with the U.S. Securities & Exchange Commission with anticipation to add a side-by-side filing with Regulation "C" (crowdfunding).

About NOMAD EXPLORATION: "We started NOMAD EXPLORATION after attempting to work with gold and precious metal distributors internationally, unfortunately finding non-transparency, possible fraud and many bad actors. Always staying focused in the U.S. for possible exploration endeavors, for building loyalty and trust, 100% transparency, maintaining full control in the U.S. which we believe is essential for American Investors and international Investors to feel safe and confident while expanding our impeccable reputation. By placing together, the key essential professionals and by hand selecting each of our lode claims with geological pathfinders proven to provide mineralization being required for our anticipated profits and growth, as our first assay reports showing positive parts per million (ppm) by an independent laboratory revealing platinum and positive findings of gold, copper, silver, palladium and other precious metals is very impressive and adding incredible value to NHI. Utilizing many sciences including the newest technologies and a big "Secret Weapon" key for our success, we are now inviting worldwide Investors to "GET IN EARLY" with minimal Investments of \$25K for unlimited units, until 35% is secured for the first 1,000 acres and lode claims currently filed. Investors will also receive \$1 per NHI common future shares with an Investor subscription agreement, part ownership of land mineral rights including rights to the land, prospecting, camping, hiking, including additional advantageous opportunities anticipated for years to come with both NHI and NE" stated, Robert Nash.

Utilizing all available resources to locate a mineralized open area before sending our surveyor to the site to collect samples, a valid mineral discovery is proven, we then put the stakes in the ground and file the required documentation with the BLM and each respective county. We know our rocks, mineralization and ore deposits and can only base our potential tonnage on width and length dimensions. Drilling being the third dimension giving us a better idea of total tonnage and ore grade that can be converted into dollars at today's prices. A detailed NE presentation video, business plan/doc and first 50 lode claims/doc link view here: <http://www.nashholdingsinc.com/nash-holdings-news-media-press-releases> for a video presentation view here: <https://youtu.be/k645QarOyUM>

NE investing over \$4MM altogether, which includes all maintenance, U.S. Federal and State Bureau of Land Management (BLM) fees, required county fees, development-equipment, fuel, soil and rock samples, assay reports, land-air surveying requirements, road construction, helicopter costs, real estate expenses, rock and metal examinations, technology, transportation, consulting, international required travel/lodging and other ancillary costs. The Company is now gearing up to file an additional 20,000 acres targeted in the western U.S. Currently completing the first incoming approved Investors for the present 1,000 acres and expanding into 4,000 acres is just the beginning. Besides precious metals and gems, we anticipate starting a decorative rock business as well for many different needs from landscaping, structures and fireplaces, the uses are endless, quartz is all over NE's lode claims in pumpkin sizes for example. Some of NE's filed claims have now become even more valuable due to the recent purchase of nearby desert lands through "The Bill & Linda Gates Foundation" of 80,000 acres for a future new "technology city". Recently adding to our success and team are Gonul Yuksel, Berkan Ercan in U.S. and Turkey, also Adam Greenwell in New Zealand all succeeding with introductions with international Investors to NHI being an additional quick positive boost, all are part of our Executive Team.

About NASH HOLDINGS INC (NHI): The Company foundation is in development of precious metal exploration now launching NOMAD EXPLORATION (U.S.), ALIVE ALOE - New Whole Bodies, Drinks Foods, U Do It Credit Fixer (book/course), CNAC (Movie Entertainment Production) several managing ownerships with businesses with private airport and manufacturing development with over 100 acres, real estate development with commercial & luxury residential investments, orthodontic dental appliances, international gold & precious metals wholesale distribution/investments (with Nelson Gha NHI Executive, separate from NOMAD EXPLORATION) and other business models. Nash/NHI is a Member of the Gem & Mineral Society of Syracuse, NY (GMSS). NHI anticipates a new virtual currency Nash Cash Crypto Coins and a 10-Year Gold Investment Program worldwide with safety net, No Loss structure planned (separate from NOMAD EXPLORATION). NHI is one of the first companies in the nation to participate with the U.S. Congressional Federal JOBS ACT and has filed with Regulation "D", "506C" "General Solicitation" with the U.S. Securities & Exchange Commission. NHI is a past 2013, 2014 and 2015 Featured Gold Member Company with Corporate Responsibility Association (CRA) and its annual Commit!Forum, events, with Fortune 500 CEO's held in recent past years at the NYSE EURONEXT & NASDAQ including "Closing Bell Ceremonies" on the trading floor. Nash started his past Corporate CRA Membership in 2011. NHI is registered with START-UP in NY State with NY JOBS NOW and works in conjunction with one of the NY State Government START-UP and NY Economic Development Program Board Members directly. NHI stands against crime, bad actors, discrimination of any form and has an expanding impeccable reputation.

Contact Number & Website: (315) 652-2274 Upstate NY <http://www.nashholdingsinc.com/> Email: bobnash@nashholdingsinc.com

NHI: Safety Harbor & Forward-Looking Statement: <http://www.nashholdingsinc.com/accredited-investors-pre-ipo-jobsact506c>

NASH HOLDINGS INC - EQUITY INVESTOR PARTNER OPPORTUNITY

Welcome to NASH HOLDINGS INC. (NHI) NY Phone: 315.652.2274 and our new NOMAD EXPLORATION (NE) (DBA) as the Co-Founder, Managing Member and Co-Chairperson. This is your amazing “Equity Investor Partner” opportunity presentation to join us with our NHI IPO, other business models and for NE’s first 1,000 acres and lode claims (detached) exploration and development. NASH HOLDINGS INC., Board Directors and 50% owner with our partner, an incredible person (our “secret weapon”) who has more than 40 years as one of the most experienced miners and geologists for all precious metals. NOMAD EXPLORATIONS with over \$4MM fully invested altogether, which includes all maintenance, U.S. Federal Bureau of Land management fees, required state and county land management fees, development-equipment, fuel, transportation, soil samples, assay reports, land-air surveying requirements, road construction, helicopter needs, office expenses, rock and metal examinations, technology, consulting, international investor required travel/lodging and other costs. We will acquire Officers, Criminal-Bad Actors and Fidelity insurance with the largest private insurance U.S. broker in the world to protect against all losses.

This presentation will assist you and help you understand our business plans for the first 1,000 acres which are our first 50 lode claims and full mineral rights, that as an Equity Investor Partner, you will be sharing in the returns of the claims/land, metals by exploration, development and mining of gold, silver, copper, platinum, palladium, uranium, zinc, tungsten and many other precious metals we have proof that exist on our lode claims. Also, we anticipate to possibly launch a decorative rock business with less valued rocks.



In addition, you will own your percentage of the land with us for full mineral rights, camping, hiking, etc., as we generously are willing to build a great working relationship with you and others, who have joined our first group of NOMAD EXPLORATION Equity Investor Partners. As first group of Equity Investor Partners we will have additional separate lode claims to invest in and future investment opportunities with NHI, IPO, etc.

BONUS: We currently have before our official market launch for NHI and NOMAD EXPLORATION, our first two Investor Partners who have invested \$250,000.00 U.S. Dollars with their first injection so far and anticipating more promptly. Join us and share with our anticipated profits. By acting quickly, you will also receive a bonus by investing now, yes for a limited time, you will receive the same percentage ownership for our second 1,000 acres and lode claim(s) filings, which are being filed by August 2018 or earlier, we will not offer this again, just during this initial funding round, so act promptly. Our third claim of 1,000 acres is already marked out as well – and yes, we have plans to add at least 1,000 to 2,000 or more acres each year for new additional explorations and investments. For considering this investment your name will be entered in a free one 20-acre lode claim give away for the 4th of July and Labor Day as our gift to you.

Our strategies and unique techniques have proven to be very successful in locating the valued land that show the pathfinders for most precious metals.

All precious metal rocks pictures are owned, originated by NHI & NE, excluding the news stories within.



247 GRAM METEORITE



HIGH GRADE GOLD



HIGH GRADE GOLD ARSENIC



COPPER

Our well experienced geology department, consultants and team have the expertise, a long past of consulting for many of the top ten North American mining companies for decades, which now has led to NOMAD EXPLORATION, our owning these current lode claims for exploration and development.

We will focus on three main strategies, selling one or more claims to the large mining companies we anticipate for multi-millions of dollars with also receiving a small royalty percentage of .01% or possibly up to .02% in addition, for all precious metal(s) products pulled from the mining company.

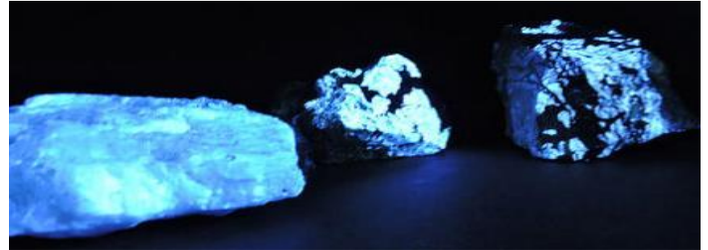
Secondly, farming out or leasing a single claim or a claim package to the top North American mining companies which we anticipate will result in millions of dollars and again receiving a royalty of .01% to up to .02%, in addition for all precious metal(s) products pulled from the mining company, with leasing we will repeat with other mining companies after a normal one-year lease is up or same mining company may renew for second year lease.

Thirdly, will be developing our own exploration and mining development with “placer” (pronounced *plaser*) mining techniques. We anticipate setting up “placer” type mining as an accelerated but effect mining for mid-scale pulling of precious metals. NOMAD will be investing in placer mining each year. It is unimaginable to develop large scale mining, as the top mining firms make it arduous.

BECOME OUR INVESTOR PARTNER – HERE IS THE INVESTMENT

As we will continue to add new Equity Investor Partners at different levels, small Partners under \$100,000.00 U.S. dollars, mid-size Partners for \$100,000.00 to \$1,000,000.00 U.S. dollars and largest Partners for \$1,000,000.00 and above. As an Equity Investor Partner for \$25,000.00 U.S. dollars for one or each separate investment, you will be purchasing 25,000 NHI’s “GET IN EARLY IPO” common stock shares by direct discount and direct offering, with NHI’s current required U.S. SEC REG D 506C NHI “JOBS ACT GENERAL SOLICITATION” subscription agreement required completion on your part. With each \$25,000.00 U.S. NHI common stock share purchase you will receive a generous bonus with a board grant letter to receive 1/16th of .01% same as .000625 of our first 50 lode claims in the western U.S., totaling over 1,000 acres for 50 detached lode claims, 20.66 acres each. Plus, a BONUS, keep in mind for the first investors to come in, you will also receive a bonus for promptly investing now, for a limited time, you will receive the same percentage ownership for our next or 2nd 1,000 acres and lode or block claim(s), which are being filed by August 2018 or earlier, this bonus will not be offered again, only for this limited time. We anticipate adding 1,000 to 2,000 acres of lode claims each year for future opportunities with our first investor group for years of profits and welcoming you inside our circle as a valued partner, together we are in very good hands.

With addition to current and growing value of NHI, owning early IPO common stock shares, is the example say, 10% of our claims/land, ROI (just your precious metals exploration profits) with NOMAD Exploration receiving \$100,000,000.00 for 100 acres (of 1,000 total acres) by sale to top mining company; Example: $\$100,000,000 / .000625 = \$62,500.00 + 25,000$ NHI IPO common shares for each \$25,000.00 you Invest. Not including precious metals pulled for our mining royalty percentage (your 1/16th of .01% (.000625) of NOMAD's normal .01% or .02% again for our mining royalty product pulled for additional profits, yes, together we will share in the production of all precious metals pulled from our land by the mining company. This may result in many millions of more profits for NOMAD EXPLORATION to be shared with yourself. \$14,000,000.00 U.S. dollars is our first target of our filed target amount of \$20,000,000.00 which may be increased in the future with our current NHI Congressional Jobs Act filing U.S. SEC Reg D 506C General Solicitation.



NATURAL HIGH-GRADE ORE TUNGSTEN again with new technology TUNGSTEN UNDER SHORT WAVE ULTRAVIOLET BLACK LIGHT

As an additional one-time bonus of generosity for our first group of Equity Investment Partners, our Chairman of Nash Holding, Inc., (NHI) Mr. Robert Nash will issue a NHI grant letter for all Partners to receive grant/futures of 25,000 NHI Common Shares per each single unit purchased, currently filed with the U.S. SEC Regulation D 506C Jobs Act and General Solicitation (see our Edgar SEC filing at our website www.NashHoldingsInc.com).

Let's recap what you will receive per each \$25,000.00 U.S. dollars you Invest:

1. You will receive 25,000 NHI Common Stock Shares by subscribing with an U.S. SEC NHI Company Agreement.
2. Each \$25,000.00 U.S. dollar NHI block of 25,000 common share you purchase, you will receive a BONUS by board grant letter for 1/16th of .01% or .000625 of .01% of our first filed 50 lode claims which consist of a little over 1,000 Federal and State filed acres in the western U.S. As an additional 2nd Bonus for a limited time, you will receive the same 1/16th of .01% or .000625 of .01% of our second group of filed lode claim(s) which will consist of little over 1,000 Federal and State filed acres. Sharing a % of the claims, the land and product pulled.
3. You will be first to receive emails/phone calls to find yourself at the head of the line for future investment opportunities under www.NashHoldingsInc.com with future lode or block claims/acres that we will be anticipating, a 10-Year Gold, No-Loss Investment Program with a built in yearly flat interest rate for a safety net, our anticipated NEW U.S. SEC Regulated national and international Crypto / Virtual Currency under the newly passed Regulation A+ and Regulation S with U.S. SEC. Both our 10 Year Gold Program and NHI future Crypto / Virtual Currency will be filed with our attorneys who are now in private practice after years employed as prosecutors with the U.S. SEC/Federal Government with past of bringing bad actors worldwide to justice for Ponzi schemes, virtual currency fraud and other illegal investments. NHI is also an approved international distributor, as of June 2018 for some of the largest gold, diamond, oil/gas suppliers worldwide, a new relationship we have worked very hard to receive.

SIMPLE PROVEN OPERATIONS . . .

We use all available resources to locate a mineralized open area before sending our surveyor to the site to collect samples. Once a valid mineral discovery is proven we put the stakes in the ground and file the required documentation with the Federal and State Bureau Land Management and respective county. We know our rocks, mineralization and ore deposits. We can only base our potential tonnage on width, and length dimensions. Drilling being the third dimension gives us a better idea of total tonnage and ore grade that can be converted into dollars at today's prices.

PROSPECTING, THEN and NOW . . .



Prospectors from the 1850's until the early 1900's loaded their burros with picks, shovels, maybe a rifle, a gold pan and a skillet. Along with some beans, salt and molasses they headed to the hills. The lucky guys, ones with a little cash or a grubstake from a local merchant had some flour, coffee, salt pork and maybe a bottle of whisky for snake bite medicine. These old timers were a tough, hardy breed, able to live off the land while exploring much of the great American West. Many large mines active today were seen by these old timers and in most cases, they would mine only the very rich outcrops or do some "placer" (pronounced *plaser*) mining seeking gold.

In the early 1900's burros began being phased out as a fellow by the name of Henry Ford invented a 4-wheel gadget. This new mode of transportation was faster and carried more supplies. Wild burros can still be found, (when NHI visited the AZ claims they were happy to see wild burro packs in the wild) some were let loose and some outlived the old codgers in the harsh environment. There is no denying that transportation has come a long way allowing exploration of areas once untouchable.

The ancient vehicles of the early 1900's where replaced by fast, often air-conditioned vehicles continuing to change the way man prospects. The Old Timers, except our Partner, are all long gone. Now, even he has traded his horse over for a comfy 4 x 4 pickup with air conditioning and Country Western music playing on the radio. Occasionally our Partner can be found on an ATV or in a helicopter to cover a few remote areas. Also, we are on the cutting edge of other new tools of the miner, like Short Wave Ultraviolet Black Lights.

Along came World War I and then World War II creating a high demand for metals including copper, lead, iron and manganese. During this period mining was a very important industry. Since the mid 1950's many new metals have been or are currently being mined. Computers, phones, cars, planes, all needing their share. Our Secret Weapon/Partner still carries a topo map like he has always done, but nowadays he has already scouted out the roads and terrain on the magic box.

You hardly will ever find him without his GPS device to record our claim locations. When he goes to recover gold, he prefers using a motorized gold wheel over a pan; times have changed. Technology has changed our prospecting field considerably. Transportation has made even the most remote areas accessible.

New instruments have made location targeting and gold recovery much easier. Quality labs are available to assay our discoveries. New minerals are being discovered and new uses for old minerals are being created. My method of prospecting has changed drastically over the years and if you wish to be successful you best be flexible also.



AZURITE



CINNABAR - MERCURY



GARNET



CINNABAR STIBNITE ANTIMONY

It is no longer a secret and this recent great news only increases our value of some of our lode claims and land located in the western U.S. Creating tens of thousands of new residents, billions in technology/investment which we will make targets for future investors for future lode claims for years to come. For our claims in multi western states, these claims located in Arizona are located all around this new land development and plans for the largest Tech City worldwide with the BILL & LINDA GATES FOUNDATION – INCREASING OUR LAND VALUE, INDEED. We had a great surprise when finding out who was the actual purchaser of this large amount of land, so close to our lode claims.

A \$19.9 Trillion Idea

The Motley Fool

Something Mysterious Is Happening in the Desert Outside Phoenix

By: Mike Klesta





The firm plans to build the "City of Tomorrow" in the American Southwest. And investors who are paying attention could get rich in the process. You see, this City of Tomorrow will have everything you'd expect: schools, offices, retail space, 80,000 residences, and high-speed internet. But these amenities are nothing compared to the REAL reason for this technological utopia.

Because hidden in this tech "Garden of Eden" are the clues to what industry-insiders believe will be a multitrillion-dollar revolution. And before you ask, no... it's *not* self-driving cars. While the City of Tomorrow will have self-driving cars, *they could be almost insignificant compared to this new technology.* Consider that the global self-driving market is supposed to reach \$42 billion by 2025, according to Boston Consulting Group.

But the tech I'm talking about? **Leading research firm McKinsey & Co. believes it will be a \$19.9 trillion market before 2025.** That's 474 times bigger than self-driving cars! And this \$19 TRILLION market....is still being ignored by most ordinary investors. But top business leaders are beginning to wake up.



Jeff Bezos, the founder of Amazon.com, said he thinks this new technology is the key to Amazon's future. Even super investor Warren Buffett says that it will have a "hugely beneficial social effect."

When so many of the richest investors and entrepreneurs in the world are racing to get in on this new technology, well, paying attention could really pay off. And you are going to want to see this report before you invest \$1 on any tech company. Because inside you'll discover why some mega-rich investors are rushing to cash-in on this tech trend.

And you'll find out how one legendary investor is preparing for this incredible opportunity. But if you want to get in on this opportunity, I encourage you to act quickly. Because this technology could hit the mainstream any time. When built out, Belmont would be comparable in square miles and projected population to Tempe, Belmont Partners said in a statement.

NOW BACK TO PRECIOUS METALS WITH NHI & NOMAD EXPLORATION



LOCATABLE MINERALS

MINING CLAIMS

A mining claim is a parcel of land for which the claimant has asserted a right of possession and the right to develop and extract a discovered, valuable, mineral deposit. This right does not include exclusive surface rights (see Public Law 84-167).

There are three basic types of minerals on federally-administered lands: locatable, leasable, and salable. Mining claims are staked for locatable minerals on public domain lands.

Locatable minerals include both metallic minerals (gold, silver, lead, etc.) and nonmetallic minerals (fluorspar, asbestos, mica, etc.). It is nearly impossible to list all locatable minerals because of the complex legal requirements for discovery.

Types of Claims

Lode Claims - Deposits subject to lode claims include classic veins or lodes having well-defined boundaries. They also include other rock in-place bearing valuable minerals and may be broad zones of mineralized rock. Examples include quartz or other veins bearing gold or other metallic minerals and large volume, but low-grade disseminated gold deposits. Descriptions are by metes and bounds surveys beginning at the discovery point on the claim and including a reference to natural objects or permanent monuments. Federal statute limits their size to a maximum of 1500 feet in length, and a maximum width of 600 feet (300 feet on either side of the vein).

Placer Claims - Placer claims are defined as "...including all forms of deposit, excepting veins of quartz, or other rock in-place." In other words every deposit, not located with a lode claim, should be appropriated by a placer location. Placer claims, where practicable, are located by legal subdivision (aliquot part and complete lots). The maximum size is 20 acres per locator, and the maximum for an association placer is 160 acres for 8 or more locators. The maximum size for a corporation is 20 acres per claim. Corporations may not locate association placer claims unless they are in association with other locators or corporations as co-locators.

Types of Mineral Entries

Mill Sites - A mill site must be located on "non-mineral lands" and must be noncontiguous to the lode or placer with which it is associated. Its purpose is to support a lode or placer mining operation. A mill site must include the erection of a mill or reduction works and/or may include other uses in support of a mining operation. Descriptions are by metes and bounds if on unsurveyed land and by legal subdivision if on surveyed lands. The maximum size is 5 acres.

State Requirements

Provisions of the Mining Law allow for the development of local rules that are consistent with federal law. Therefore, individual states can have their own manner of locating and recording mining claims, tunnels sites, and mill sites. Always check with the appropriate state for state-specific laws and regulations.

NOMAD EXPLORATION'S mining claim properties consist of over 1,000 acres presently and properly filed and recorded with the U. S. Federal Bureau of Land Management and respective state(s) and county land management, respecting all mining laws, with another 2,000 acres to be added soon. These hand selected claims have geological pathfinders proven to provide mineralization needed for profits and success. Additional assays will be performed by an independent laboratory. Belief of platinum and positive findings of gold, copper, zinc, lead, silver and other precious metals we have.

NHI's and our geologist Partner's (our secret weapon) ability to locate these properties comes from decades of hands on experience, working with many geologists throughout the world. He has enjoyed the opportunity to work alongside a multitude of experts in varying environments using advanced equipment. An incredible strong willingness to incorporate new ideas and techniques, as well as having developed his own discovery methods lending to his success. This experience to identify pathfinder elements in relation to ore bodies permits us to discover what others do not, allowing us to find and follow concealed elements thousands and thousands of feet.



Many of our discoveries occurred during his travels by air in a Bell 47 helicopter traversing Arizona, Nevada, Wyoming, both Dakota's, California and other states on a grid system. Viewing color anomalies, numerous northwest trending narrow black dikes and a few old hand-dug workings spiked my initial interest (shown in our videos here on our website. Exploration proved highly anomalous with lead, zinc and silver, also showing traces of copper and gold. We estimate the main ore zone lies under the red rhyolite which is unexplored.

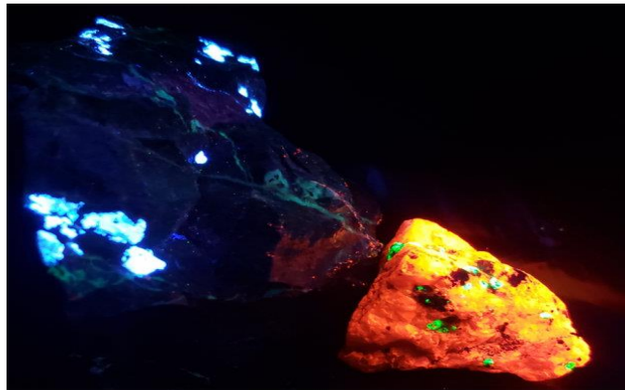
The basement rock is a gray-blue schist sampling over 100 ppb of gold, over 20 times that of the average earth's crust. Another area includes a copper rich vein that strikes north, traced over 1000 feet before dipping near vertically. Prospecting efforts identified numerous small, poorly exposed copper rich outcrops as much as 500 feet from the main vein. Visible chalcocite samples from the property run over 20% copper. The targets are identified, our land areas have been secured, the paperwork is filed and approved.

Listed below are the 4 mining properties that will make up the 1000-acre package. Three of which we managed to visit on your recent trip on February 28th, 2018. Please note we have included 49 claims and we can easily add another at the Gold Duct or Dead Car properties. Each lode mining claim is 600 feet x 1500 feet which is 20.66 acres. Even without adding another claim we are over 1000 acres.

One group consists of 20 lode claims, properly staked and recorded with the United States Federal Bureau of Land Management and related county recorder. The claim block occurs on the northeast flank of one set of mountains. We discovered this area by flying over by helicopter on 1/4-mile line spacing back in 2002. From approximately 500 feet above the area we spotted a few old hand dug prospector workings, color anomalies and numerous northwest trending narrow black dikes.

We landed, and I took several samples of these manganese-iron stained highly silicified dikes. The samples assayed highly anomalous lead, zinc, silver, traces of copper and traces to 0.03 gold. Since that time, we have sampled from old diggings and a few outcrops material that assayed as much as 30-40% combined lead-zinc, up to 7 opt silver and up to 0.10 gold and traces of copper.

The mineralization appears to occur in dark faulted basalts, dikes and an iron stained andesite. Above the basalt and andesite, the area is surrounded on 3 sides by rhyolite. On the south end of the claims the rhyolite has a red, heavily iron stained appearance where the rhyolite in other areas appears to be tan to gray. On close inspection of the reddish rhyolite cliffs, we have discovered small blebs of galena (lead sulfide). Instinct tells me the main ore zone may be under the red rhyolite which has been unexplored. A few windows of a gray-blue schist, the basement rock also occur on the claim block. One sample of this schist assayed over 100 ppb (parts per billion) gold, over 20x the average of the earth's crust, very valuable indeed.



NOMAD EXPLORATION

A second group consists of 5 lode claims. As before we spotted this from the air at about 300 feet above. From the air we could easily see piles of oxide copper and a shaft where someone had dumped an old stripped car to block the shaft. Samples taken from the stockpiles ran from 3 to 10 % copper, traces of silver and gold.



Here a copper rich vein strikes north and can be traced as much as 1000 feet and dips near vertical. Recent prospecting efforts have identified numerous small, poorly exposed copper rich outcrops, as much as 500 feet away from the main vein. The mineralization occurs in altered granite and porphyry dikes. visible chalcocite, a very high-grade copper mineral that often carries gold and silver and several of these samples ran well over 20% copper.

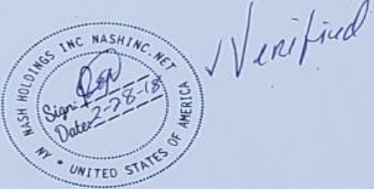
A third claim block consists of 14 lode claims. These claims are located on the southeast flank of the other close mountains about 5 miles from our other claims. We located this area by good old-fashioned prospecting hoping to find the south end a northwest trending detachment fault. The few exposures hand dug show copper oxides, carry some gold and silver and show strong earth sample signs of platinum. We are waiting for our material assayed platinum and other metals reports due in the next few weeks. Assaying for any of the rare metals is expensive and lab turnaround time is very slow. The host rock is a mixture of altered coarse grained granite, banded gneiss and locally an epidote rich schist. Much of the area is concealed by talus and alluvium.

Below is a rock specimen from one of our richest claims, that we believe is a hot rock, pics showing same rock both sides.



A fourth group of 10 lode claims are ideally located a mere four miles from our other land blocks. These claims are situated on the pediment near the northwest end of the rugged mountains some miles from our other claims and blocks. Much of the claim block is concealed by a thin layer of alluvium hiding the gold rich outcrops. Gold rich rusty, vuggy quartz float can often be found on the surface. The Hub claim block is northwest of our firth block and mines, where rich free milling gold was mined in around 1880-1890. Placer gold is found in the small and larger desert washes, often in large amounts near bedrock in cracks, fractures and crevices. The host rock is poorly exposed but where seen is either a limonite smeared gneiss, heavily iron stained altered coarse-grained granite and occasional narrow fine grained light-colored dike(s).

Below view one of our first 50 lode claims in the western U.S. for a little over 1,000 acres. All 50 lode claim filings (a little over 1,000 acres) and related recordings filed to the U.S. Bureau of Land Management and required state land management are on our website, also over 20 videos at: www.NashHoldingsInc.com under the 2018 ORE DEV+ tab. These are sanitized to protect our locations and is proprietary confidential information to NHI, our business Partners and Investors.



When Recorded Return To: _____

LOCATION NOTICE FOR LODE MINING CLAIM

Amendment BLM Serial # _____

NOTICE IS HEREBY GIVEN that title #8 _____
 _____ lode mining claim has been located
 by _____ whose current mailing
 address is _____

BLM
 Date
 Stamp
 P 3:00

The general course of this claim is North - South and it is situated in _____
 County, _____ This claim is 1500 feet in length and 600 feet in width.
20.66 Total Claim Acreage. This claim runs from the location monument on which this location notice
 is posted on the centerline of the claim approximately 50 feet in a North direction to the North
 end line and 300 feet in a East direction to the East end line. This claim is marked by six
 monuments, one at each corner and one at the center of each end line of the claim.

The location monument on which this notice is posted is situated within Section: _____, Township _____
N, Range W. _____ his claim encompasses portions
 of the following quarter section(s), section(s), Township(s) and Range(s) SE 1/4 and SW 1/4 of sec.
T N, R W

The locality of this claim with reference to some natural object or permanent monument and additional information
 (if any) concerning its locality are as follows: 2400' W of the SE section corner of section

_____ The above information is shown on the attached map.

DATED AND POSTED on the ground this _____ day of _____, 20____.

LOCATOR(s) AGENT

Print Name(s) _____

Signature(s) _____

This form is available from the _____ and may be reproduced.

From helicopter recon in past years and recently we have discovered three of the four new anticipated lode and/or block claim groups approximately with 12 townships consisting of about 280,000 acres in portions in southwest and western U.S. We flew over on a 1/4 to a 1/2-mile line spacing grids and from this major effort, two other areas of highly mineralized ground plus another 1,000 acres each, were identified and will be staked as soon as additional NHI investor funds are available.



With addition to the largest North American mining companies we have long close relationships with, there hundreds if not thousands of U.S. and Canadian junior mining companies, mostly in located Canada with office throughout the U.S., that we have direct contact with over decades of relationships, consulting and related.

FUTURES NOW

Why I'm buying gold for the first time since the election

Scott Nations | [@ScottNations](#)

Published 2:18 PM ET Thu, 21 June 2018CNBC.com

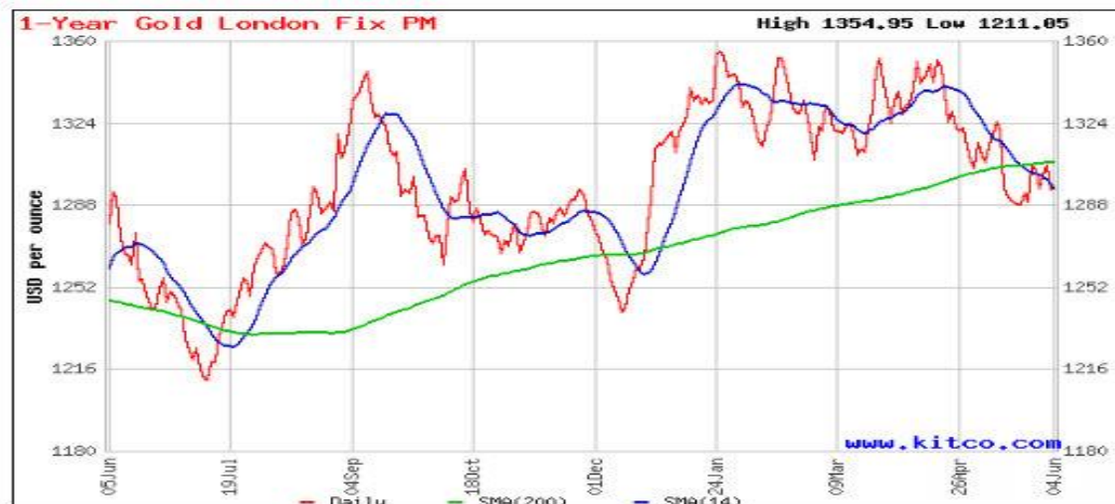


Former gold bear turns bullish on the metal for the first time since the 2016 election. 2:12 PM ET Thu, 21 June 2018 | 04:34

I've been bearish on gold, to say the least. After a 7 percent slide since its April high, it's lost a bit of its luster. But the setup has strengthened, and I'm buying what I like to call "the most expensive doorstep" in the world for the first time since the 2016 U.S. presidential election.

The dollar has rallied strongly in recent months, depressing gold. The U.S. dollar index has risen 3 percent this year, rising just below the 95 mark in Thursday trading. Gold has become oversold, and the short-term move is compelling here; the metal's relative strength index has sunk to 26, indicating an oversold environment.

The catalyst for the break in gold prices was this strength in the greenback, highlighted by the dollar's bullish "golden cross" when its 50-day moving average crossed over its 200-day moving average earlier this month. The dollar popped just after that happened, weighing on the dollar-denominated gold. Turns out, it wasn't so such a "golden cross" for gold after all.



After researching the Stillwater platinum and palladium mine in Montana, we came up with a unique way to trace the mineralization along certain strikes at one of our first 50 lode claims. Even if its concealed by several feet of alluvium without trenching or soil sampling another reason to invest in Nash Holdings, Inc., and our Partner businesses. Strangely, our Secret Weapon discovered this as he continues to prove his amazing intelligence and natural gifts he is blessed with. This new unique tracing technique has resulted in sending off 4 new rock samples and 3 silt samples from our property and it will kick copper and hopefully ore grade platinum, palladium and rhodium which is currently over \$1,800 per ounce. 1.5 times higher than gold.



“In for a penny, in for a pound.”

Examples of just a handful of basic costs over the past couple decades:

Total helicopter recon expenses: \$488,000.00

Trenching, operators and backhoe rentals: \$285,000.00

Locating, staking, surveying and related explorations on the ground: \$189,000.

Fuel, maintenance and operations costs related to all types of oil, fuel and related: \$327,000.00

Consulting fees are one of the highest costs in mining on average \$300.00 to \$500.00 per hour.

All entire costs to arrive at this point, now only needing couple hundred feet to 2,000 feet deep rock samples as last step before striking the big deposits and contracting with the large mining companies and some junior mining companies is over \$4,000,000.00 US dollars total.

“When verifying our claims, I collected one sample that ran nearly 8% copper or 160 lbs. per ton @ \$3.00 per lb. = \$480 per ton in copper alone (shown below), here are my real pictures of that oxidized copper, also pictured view one of our lode claim stakes.” - Robert Nash, President, NHI.



At the one of most valued lode claims (a platinum target) we ran a 500 ft. soil line and took one rock sample that shows galena and zinc. We discovered this property by flying over it in a helicopter and we landed, and I took one quick sample which ran ore grade lead, zinc, and silver back in the spring of 2002. The cost of mineralization lab testing and reports are increasing, and we plan to anticipate possibly partner with one of these types of labs in the future.

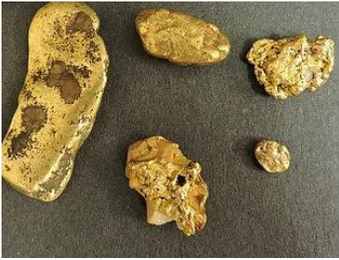
Not far from another one of our lode claims, currently an unrelated mine has pulled a 4.75 opt gold (over \$6000 per ton in gold) from a surface showing and we believe these zones on this mine crosses over to our lode claims and are concealed by the alluvial cover, another incredible valued piece of land and we will increase this lode claim by staking all around our land with additional filings.

Platinum deposits are documented at three of our lode claims where Platinum is present at a grade sufficient and will result most likely with a strong effect on the economics of an excavation project. It may even be viable as the only commodity mined for these claims for years. Below, it takes durable transportation and required maintenance to travel tens of thousands of miles over the western U.S.



At the time this deposit was surveyed, ore mineralization was documenting in outcrops, shallow pits, or isolated drill holes. Aside from routine maintenance, there has been no production and little or no activity since discovery. This also means that details including grade, tonnage, and extent of mineralization are unknown and we are eager to find out all with next lab reports.

On other lode claims in our first 50 filings, the copper (cu) I have seen probably runs 2-3 % or 40-60 lbs. per ton. The Platinum (pt) content is unknown currently but samples are on the way to the lab. We also ran a 500-foot soil line on the same group and with one one rock sample we pulled there, that will run ore grade lead (pb), zinc (zn), silver (ag), anomalous copper (cu) and gold (au). We will do an estimate of what we expect to accomplish with the next \$1,000,000.00. The type of work needed to prove 2 dimensions, length and width. An estimate of tonnage from what we can presently see and what the investor can expect as a return on his money in the early stage. This estimate will cover all properties a little over 1000 acres.



GOLD



OLD CARBIDE LAMP



PYRITE GOLD



MINERS BRASS BUTTON

We also have an area with our claims that's very intriguing near an old patented silver mine with gold and lead as a by-product. Our land is an epithermal (low-temperature hot springs) type which indicates silver, gold, lead & zinc. We plan to stake the flats from my butte to the property boundary of the drilling project. It appears we can get 50 plus claims in this block if not more. These epithermal hot springs targets are common in Nevada and great gold & silver producers. In other states they are far most subtle and easily missed, however, we found them the NOMADS we are.

We are sending our crew out there in late June to check every square foot of that basin for more of the same. They are very familiar with the area and rock types we are seeking. He will mark each sample location with a scribed metal tag, get GPS coordinates and take a photo of each sample site. We are waiting for sample results from other claims where we ran a soil line @ 100 feet south of the shaft. That line runs east-west and will cover the area where we have found small veins & veinlets of copper oxides. The line is over 500 feet in length and should pick up copper and in places where there is no visible copper, the pathfinder elements. We took rock samples and that sample came back over 6% copper or 120 lbs. of cubic per ton. We have valued rocks in them their hills.



We are also waiting for results from a 500-foot soil sample line we took at the NW of the larger claims, included is one rock chip sample taken about where our soil line crosses a wide zone. The fault related veins strike in a northwest direction, the same direction as our detachment fault. Several years back we were able to trace veins that split off from the north-west direction and ran west to east. We traced one 4 miles east on a pitch-black night using a short-wave ultra violet lamp. The path-finder minerals fluoresced a bright green or red and other than dodging cactus, rattlesnakes and scorpions which fluoresce a light green the 4-mile stretch was an interesting discovery.

Yet another or our claims which we are hoping to find at least one good gold bearing quartz vein exposed that we can sample and possibly run a few short soil lines across. In many cases these outcrops have been seen before but not explored using up to date exploration methods or techniques. As a future Investor you will be able to view our claim groups are located on a trending fault, a giant plumbing system. After covering so much of this area by helicopter, we can see the alteration halos and color anomaly's that surround potential ore bodies. We believe, to be a good prospector one has to think like a detective looking for clues all the time. There has been well over 3 million ounces of gold, huge amounts of copper, silver, lead, zinc and other metals produced along this fault and others in the areas of our newest claims.

We do not seek monster deposits such as the Resolution Mine. The Resolution has already spent billions and have yet to produce one lb. of copper plus the issues they face to expand with the Native Peoples/Indian concerns. We make every attempt, we can, to avoid these trouble spots and the main reason is we focus my efforts in areas where we will not encounter these problems. Just the permitting process is difficult enough.

By using soil, rock and bio-geochemistry we will locate these often-subtle hot spots. Not every target we find will produce a monster ore-body as we may not position our drill holes in the correct angle or location. As long as we continue to follow up on the targets we have, and the new targets left to explore we will do well, this, we are sure of. Plus, we will easily have future times to aim our drill holes in new angles and locations, that is the real beauty of NOMAD EXPLORATION.

All we need to sell or lease with option to purchase is at least one drill hole that cuts ore grade material whether it be a 200 ft hole or a 2000 ft hole. If for whatever reason we drop a small group, We, will have one or two areas to take its place, and many more in coming years.

*View the problems that Resolution Mine has been experiencing, **NOMAD EXPLORATION** is doing everything with our years of experience and learning from others mistakes to avoid these situations.*

Resolution Copper invests in mine despite obstacles

Ryan Randazzo, The Republic | azcentral.com Published 6:32 p.m. MT Oct. 11, 2014 | Updated 6:56 p.m. MT Oct. 11, 2014

(Photo: Mark Henle/The Republic) [CONNECT](#) [TWEET](#) [LINKEDIN](#) [COMMENT](#) [EMAIL](#) [MORE](#)

More than a mile below the rocky forest outside the small town of Superior, a half-dozen miners climb into a metal bucket damp with subterranean moisture for a slow hoist to the surface. They are among roughly 370 workers employed by Resolution Copper Mining and its contractors, and they are building what could become the largest copper mine in the country. But they have yet to mine anything.



The project has cost \$1.2 billion so far and will take perhaps five times that amount in additional preparation work before a single ounce of copper is retrieved from the depths. Despite the money invested, Resolution has a variety of obstacles to overcome that range from "minor" details like providing cool air to the steamy depths of a shaft to the difficult task of persuading Congress to allow access to the copper deposit. "We have hit key milestones and are gaining momentum," Project Director Andrew Taplin said during a recent tour. "Hopefully in the near future, we will be able to celebrate another milestone."

The project is focused now on digging the final 150 feet or so to reach a depth of 6,943 feet in the No. 10 shaft. Shafts 1 through 9 were historical shafts dug to much shallower depths by a previous mining company, though Resolution uses some of them for ventilation and plans to extend No. 9.

A year ago, Resolution had to stop work on the deep No. 10 shaft because the 170-degree temperatures at the bottom were unsafe to work in. The company spent about \$4 million with Sundt Construction upgrading the original \$10 million air-conditioning system that uses glycol to chill air and make work possible so far underground.

The project's numbers are staggering. The No. 10 shaft is as deep as 14 Chase Towers, the tallest building in Phoenix. Resolution plans four more like it. The mine would produce double the amount of copper generated by Arizona's largest mine today, the Morenci Mine in Greenlee County.

Resolution Copper (RCM) is a joint venture owned by Rio Tinto and BHP Billiton formed to develop and operate an underground copper mine near Superior, Arizona, U.S. The project targets a deep-seated porphyry copper deposit located under the now inactive Magma Mine. Rio Tinto has reported an inferred resource of 1.624 billion tonnes containing 1.47 percent copper and 0.037 percent molybdenum at depths exceeding 1,300 metres (0.81 mi).^[1] The proposed mine is one of the largest copper resources in North America.^[2] Following the passage of the 2015 National Defense Authorization Act, many Native American and conservation groups fear the copper mine will destroy sacred and environmentally sensitive land.

Contents [hide]

- 1 Overview
 - 1.1 Investment
 - 1.2 Mining method
- 2 Project history
- 3 Native American and environmental groups respond
- 4 See also
- 5 References
- 6 Further reading
- 7 External links



Aerial view of part of the Resolution Copper Project, the town of Superior and Queen Creek Canyon. US-60E goes up the Canyon (right), and the Resolution exploration shaft and facilities are at the canyon's south rim, at right center (white). Oak Flat campground is beyond the Resolution facilities.

Yet the mine still has no guarantee it will get that far, facing opposition from the nearby San Carlos Apache and other tribes in Arizona and throughout the country, as well as from a variety of environmentalists. The mine's opponents hold leverage over the project because, unfortunately for Resolution, part of the underground copper deposit lies under a 740-acre piece of national forest called Oak Flat that was withdrawn from mining activity in 1955 in part to protect 16 U.S. Forest Service campsites. That means it will take an act of Congress to allow mining at the site, something Resolution and the Arizona congressional delegation have failed to secure for nine years running, and something opponents say they aim to prevent. To read entire story, link here: <https://www.azcentral.com/story/money/business/2014/10/11/resolution-copper-mine-investment/17130623/>

View a little history of the Copper Queen Claim/Mine, from over 100 years ago in USA.

Bisbee (Warren district) [edit]

Main article: Bisbee, Arizona

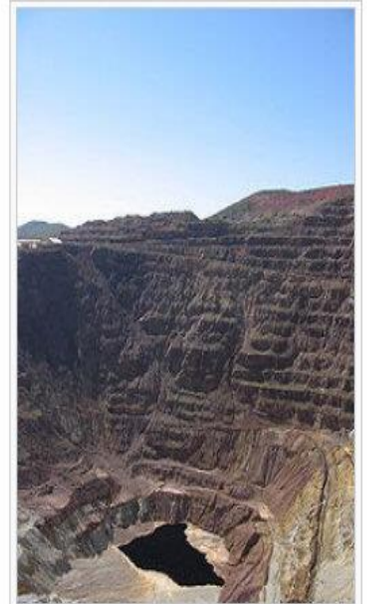
An army scout noted copper mineralization in the Warren district at present-day Bisbee in 1877. Production began in 1880 after a rich discovery of copper oxide on the Copper Queen claim. The success of the Copper Queen mine convinced Phelps Dodge to buy the adjacent Atlantic claim in 1881. Phelps Dodge later bought control of the Copper Queen and adjacent claims.

Although Phelps Dodge was the largest mining company in Bisbee, it was not the only one. The Calumet and Arizona Mining Company organized in March, 1901 and operated several large and profitable mines adjacent to the Copper Queen. By 1907, the C&A was the fourth-most productive copper mine in Arizona, and ran its own smelter in Douglas, Arizona.^[5]

Phelps Dodge started mining the Lavender open pit in the early 1950s.^[4] The Lavender pit closed in 1974.

The Copper Queen mine, Bisbee's first working mine, was also its last. Mining stopped in 1975, although the Copper Queen still offers tours.

The Warren district is credited with having produced 7.92 billion pounds (3.59 million mt) of copper.^[6] In addition, the district recovered 324 million pounds (147,000 t) of lead, 355 million pounds (161,000 t) of zinc, 28 million pounds (13,000 t) of manganese, 2.79 million ounces (86.8 t) of gold and 102 million ounces (3177 t) of silver.^[7]



The Lavender Pit, Bisbee, Arizona

Example of Growing exploration company.

Re: MIDAS GOLD CORP. Example of a Canadian Junior active in the U.S.

Head office in Vancouver, BC

Boise Idaho Office

Stibnite Gold Project - Valley Cty, Idaho 100% owned

Probable Reserves - 98 million tons, Average .047 opt gold = 4.6 million oz. au/gold

0.07 % Sb =137 million lbs. of Antimony

0.071 opt Ag = 6.7 million oz ag

They have several other projects in Idaho

Financial

Dec. 31, 2015 Working Capital US\$3.78 million

Total assets US dollars \$213,036,244.00

Mar. 17, 2016, completed financing which raised CDN \$55,204,000.00

Below is the Henderson Molybdenum Mine “Glory Hole” in Colorado, 1989

Mining method

Example of a caving zone, the [Henderson molybdenum mine](#) "glory hole" in Colorado, 1989.

The company plans to use [block caving](#) which creates subsidence. In an undated report, the company splits subsidence into three categories collectively called "surface impact zones". These are *intact zone*, *fracture zone* and *cave zone*. The cave zone would be 1½ miles long and over 850 feet deep.

The company has been exploring solutions for the 1.599 billion tones or 19.9 billion cubic feet tailings which will be produced. One possibility is using existing mined out open pits as tailing deposits, a brownfield known as the Pinto Valley mine in [Gila County, Arizona](#) or a greenfield site on 12 sections of land on the far northern end of what's known as Superstition Vistas. The company hopes to have the new mine in production by 2020. The proposed mine might be capable of producing 25 percent of projected future US copper demand for several decades.



Example of a caving zone,
the [Henderson molybdenum mine](#) "glory hole" in Colorado, 1989.

Now back to NOMAD EXPLORATION and YOUR INVESTMENT WITH NHI

We currently control 1,000 acres of prime mineralized land. Spread over several separate claim blocks offering a variety of metals including base metals in addition to gold, silver, and platinum.

One group consists of 21 lode claims amounting to 420 acres. This group was discovered in the year of 2002 by flying a Bell 47 helicopter over the western U.S. mountains on quarter-mile line spacing.

We took a few samples and continued our reconnaissance. After completing our helicopter recon work for the year, we submitted hundreds of samples. The few samples taken at this location were highly anomalous in lead, zinc, silver, with some gold and copper.

In 2003 we staked a small group of claims and over a period of several years took several hundred rock chip and silt samples with good results. In 2007 we did 1500 feet of backhoe trenching to sample bedrock that was covered with a thick alluvial cover. The results in several areas were highly encouraging and we continued our outcrop sampling where the zones were exposed. Many highly silicified iron and manganese stained fault-controlled outcrops returned ore grade lead, zinc, and silver, again with anomalous copper and gold.

Within that time frame, gold prices had risen to record highs, so we put the Bel area on the back burner and began an intensive search for gold and silver. When gold prices peaked and dropped we returned to the Bel area and added additional claims. Since then gold and silver are moving in a sideways pattern and the base metals, lead, zinc, and copper have risen to new highs.



IRON ORE

At the Bel claims the host rock is a dark black basalt and a medium brown andesite that overlies a grey blueschist. There are several small windows of schist exposed on the claim block. Several samples of this schist have returned anomalous gold. On the south end of the claim block a reddish rhyolite, stained red from the oxidation of pyrite is seen, capping the basalts and andesite. Upon close inspection of the rhyolite tiny blebs of silver-rich galena are found. Most of the claim block consists of northwest striking, highly silicified iron and manganese stained faults that contain the high-grade lead, zinc, silver with anomalous copper and gold. On the extreme west end of the claim block, several copper-rich veins are found, again striking in a north-west direction.

The property has several old shallow workings that exposed ore grade lead and zinc to as high as 30% combined, silver to 7 opt with gold at 0.02 opt and anomalous copper. We have not drilled the property to date, so we only can see two dimensions, width, and length. Drilling would give us the third dimension and enable us to provide a more accurate estimate of tonnage. A rough estimate of tonnage, lacking the third dimension would be in the 250-million-ton range if open pitted, less if mined by underground methods but the grade would be considerably higher.

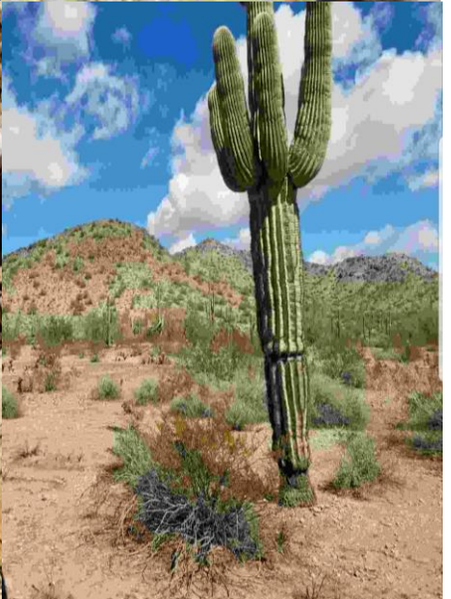
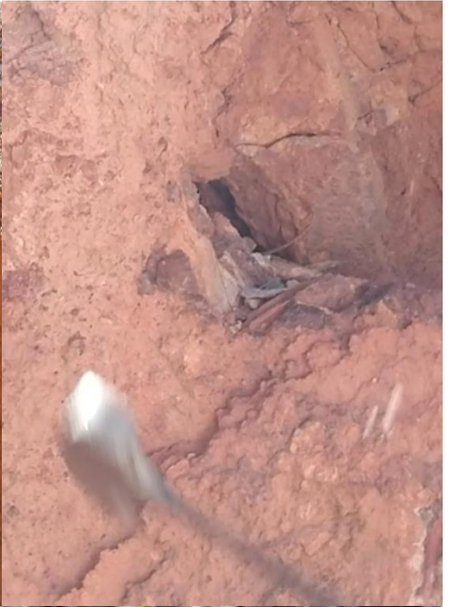
One of our properties is the largest of the 4 claim blocks and we have strong proof of many valued precious metals with our first lab reports. It is on the same structure (detachment fault) that continues through all the way into California. We have been focused on this area for many years with rich earth that have been and will be discovered along this trend.

It takes many claim stakes to mark of 20 acres, view some of the many stakes on our claims.



Below are more authentic real pictures of our lode claims land, these first 1,000 acres are detached in several block claims. Notice another picture with the high definition ultra violet black light showing the blue Tungsten, orange Zinc and green Calcite. Also, the dig out with the red earth is a copper find. The very deep dig out goes over 50 feet under and then turns as the old prospectors followed their pathfinders and precious metals to cash in the closest town. Many of our claims have very old historic dig outs and when we find these type of dig outs we take very close attention for new samples. Also, view our over 20 videos on our website www.NashHoldingsInc.com at the 2018 ORE DEV+ tab/page.





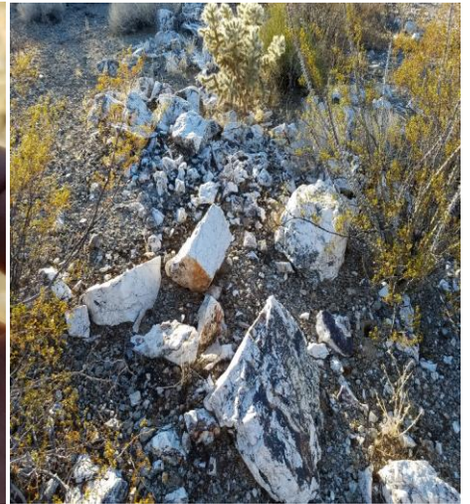


NOMAD EXPLORATION





Our Secret Weapon in the picture above, little right-middle of the frame.



Above all pictures of QUARTZ, pumpkin size right on top of our lode claims, many values here.



The above picture shows many precious rocks, the many blue ones scattered out are oxidized copper rocks with high grade copper.

NASH HOLDINGS, INC. (NHI) with our Geologist Partner, our mining claim properties, over 1,000 acres all properly filed and recorded with the United States Federal Bureau of Land Management and respective states, counties according to federal mining laws all inclusive. These hand selected claims have geological pathfinders proven to provide mineralization needed for our and investment equity Partner's profit. Additional assays will be performed by an independent laboratory in coming weeks and months as needed. There is potential for platinum and positive findings of gold, copper, zinc, lead, silver and other precious metals on and in the grounds of all our land claims.

NHI and our geologist Partner's ability to locate these properties comes from decades of learning from top geologists throughout the world. He has enjoyed the opportunity to work alongside a multitude of experts in varying environments using advanced equipment and consulting for the largest explorations companies for over 40 years. An incredible strong willingness to incorporate new ideas and techniques, as well as having developed his own discovery methods lending to his successes. The experience to identify pathfinder elements in relation to ore bodies permits us to discover what others simply are unable to identify, allowing us to find and follow concealed elements for thousands and thousands of feet.



Many of our discoveries occurred during his travels by air in a helicopter traversing Arizona, Nevada, Wyoming, both Dakota's, California and other states on a grid system. Viewing color anomalies, numerous northwest trending narrow black dikes and older hand-dug workings spiked my initial interest, some decades ago, as videos shown here on this page-website. Exploration proved highly anomalous with lead, zinc and silver, also showing traces of copper and gold. We estimate the main ore zone lies under the red rhyolite which is mostly unexplored. The basement rock is a gray-blue schist sampling over 100 ppb of gold, over 20 times that of the average earth's crust. Another area includes a copper rich vein that strikes contiguously and traced over 1000 feet before dipping near vertically. Prospecting efforts identified numerous small, poorly exposed copper rich outcrops as much as 500 feet from the main vein. Visible chalcocite samples from the property run over 20% copper. The targets are identified, our land areas have been secured, all paperwork is filed and approved.

Listed below are some of our mining properties that partially makes up the 1000+ acre land package. Three, which NHI visited on our recent trip on February 28th, 2018 and consummating our merger acquisition. Please note we have included 49 claims and we can easily add more claims at most our properties. Each lode mining claim is 600 feet x 1500 feet which is 20.66 acres. Even without adding another claim we are over 1,000 acres; however, we anticipate adding 1,000 or more acres yearly.

One group consists of 20 lode claims, properly staked and recorded with the United States Federal Bureau of Land Management and related county recording. The claim block occurs on the northeast flank of one set of mountains. This discovery and area found by flying over by helicopter on 1/4-mile line spacing back in 2002. From approximately 500 feet above the area our Partner spotted a few old hand dug prospector workings, color anomalies and numerous northwest trending narrow black dikes. We landed, and I took several samples of these manganese-iron stained highly silicified dikes. The samples assayed highly anomalous lead, zinc, silver, traces of copper and traces to 0.03 gold. Since that time, we have sampled from old diggings and a few outcrops material that assayed as much as 30-40% combined lead-zinc, up to 7 opt silver and up to 0.10 gold and traces of copper.

The mineralization appears to occur in dark faulted basalts, dikes and an iron stained andesite. Above the basalt and andesite, the area is surrounded on 3 sides by rhyolite. On the south end of the claims the rhyolite has a red, heavily iron stained appearance where the rhyolite in other areas appears to be tan to gray. On close inspection of the reddish rhyolite cliffs, we have discovered small blebs of galena (lead sulfide). Instinct tells us the main ore zone may be under the red rhyolite which has been unexplored. A few windows of a gray-blue schist, the basement rock also occur on the claim block. One sample of this schist assayed over 100 ppb (parts per billion) gold, over 20x the average of the earth's crust, very valuable indeed.



A second group consists of 5 lode claims. As before we spotted this from the air at about 300 feet above. From the air we could easily see piles of oxide copper and a shaft where someone had dumped an old stripped car to block the shaft. Samples taken from the stockpiles ran from 3 to 10 % copper, traces of silver and gold. Here a copper rich vein strikes north and can be traced as much as 1000 feet and dips near vertical. Recent prospecting efforts have identified numerous small, poorly exposed copper rich outcrops, as much as 500 feet away from the main vein. The mineralization occurs in altered granite and porphyry dikes. visible chalcocite, a very high-grade copper mineral that often carries gold and silver and several of these samples ran well over 20% copper.

A third land block consists of 14 lode claims. These claims are located on the southeast flank of the other close mountains about 5 miles from our other claims. We located this area by good old-fashioned prospecting hoping to find the south end a northwest trending detachment fault. The few exposures hand dug show copper oxides, carry some gold and silver and show strong earth sample signs of platinum.

We are waiting for our material assayed platinum and other metals reports due soon. Assaying for any of the rare metals is expensive and lab turnaround time is very thorough and slow. The host rock is a mixture of altered coarse grained granite, banded gneiss and locally an epidote rich schist. Much of the area is concealed by talus and alluvium.

A fourth land group of 10 lode claims are ideally located a mere four miles from our other land blocks. These claims are situated on the pediment near the northwest end of the rugged mountains some miles from our other claims and blocks. Much of the claim block is concealed by a thin layer of alluvium hiding the gold rich outcrops. Gold rich rusty, vuggy quartz float is often found on the surface. The next claim block is northwest of our additional block and mines, where rich free milling gold was mined in around 1880-1890. Placer gold is found in the small and larger desert washes, often in large amounts near bedrock in cracks, fractures and crevices. The host rock is poorly exposed but where seen is either a limonite smeared gneiss, heavily iron stained altered coarse-grained granite and occasional narrow fine grained light-colored dikes.

Below view elements chart and related information for precious metals.

×  **Periodic table - Wikipedia** 
<https://en.m.wikipedia.org>

Each chemical element has a unique atomic number (Z) representing the number of protons in its nucleus.^[n 2] Most elements have differing numbers of **neutrons** among different atoms, with these variants being referred to as **isotopes**. For example, carbon has three naturally occurring isotopes: all of its atoms have six protons and most have six neutrons as well, but about one per cent have seven neutrons, and a very small fraction have eight neutrons. Isotopes are never separated in the periodic table; they are always grouped together under a single element. Elements with no stable isotopes have the atomic masses of their most stable isotopes, where such masses are shown, listed in parentheses.^[6]

In the standard periodic table, the elements are listed in order of increasing atomic number Z (the number of **protons** in the **nucleus** of an atom). A new row (**period**) is started when a new **electron shell** has its first electron. Columns (**groups**) are determined by the **electron configuration** of the

In the standard periodic table, the elements are listed in order of increasing atomic number Z (the number of **protons** in the **nucleus** of an atom). A new row (**period**) is started when a new **electron shell** has its first electron. Columns (**groups**) are determined by the **electron configuration** of the atom; elements with the same number of electrons in a particular subshell fall into the same columns (e.g. **oxygen** and **selenium** are in the same column because they both have four electrons in the outermost p-subshell). Elements with similar chemical properties generally fall into the same group in the periodic table, although in the f-block, and to some respect in the d-block, the elements in the same period tend to have similar properties, as well. Thus, it is relatively easy to predict the chemical properties of an element if one knows the properties of the elements around it.^[7]

v · t · e															
Periodic table															
Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
	Alkali metals	Alkaline earth metals													
Period															
1	Hydrogen 1 H 1.008														
2	Lithium 3 Li 6.94	Beryllium 4 Be 9.0122											Boron 5 B 10.81	Carbon 6 C 12.011	
3	Sodium 11 Na 22.990	Magnesium 12 Mg 24.305											Aluminum 13 Al 26.982	Silicon 14 Si 28.085	
4	Potassium 19 K 39.098	Calcium 20 Ca 40.078	Scandium 21 Sc 44.956	Titanium 22 Ti 47.867	Vanadium 23 V 50.942	Chromium 24 Cr 51.996	Manganese 25 Mn 54.938	Iron 26 Fe 55.845	Cobalt 27 Co 58.933	Nickel 28 Ni 58.693	Copper 29 Cu 63.546	Zinc 30 Zn 65.38	Gallium 31 Ga 69.723	Germanium 32 Ge 72.630	
5	Rubidium 37 Rb 85.468	Strontium 38 Sr 87.62	Yttrium 39 Y 88.906	Zirconium 40 Zr 91.224	Niobium 41 Nb 92.906	Molybdenum 42 Mo 95.95	Technetium 43 Tc [98]	Ruthenium 44 Ru 101.07	Rhodium 45 Rh 102.91	Palladium 46 Pd 106.42	Silver 47 Ag 107.87	Cadmium 48 Cd 112.41	Indium 49 In 114.82	Tin 50 Sn 118.71	
6	Cesium 55 Cs 132.91	Barium 56 Ba 137.33	Lanthanum 57 La 138.91	Hafnium 72 Hf 178.49	Tantalum 73 Ta 180.95	Tungsten 74 W 183.84	Rhenium 75 Re 186.21	Osmium 76 Os 190.23	Iridium 77 Ir 192.22	Platinum 78 Pt 195.08	Gold 79 Au 196.97	Mercury 80 Hg 200.59	Thallium 81 Tl 204.38	Lead 82 Pb 207.2	
7	Francium 87 Fr [223]	Radium 88 Ra [226]	Actinium 89 Ac [227]	Rutherfordium 104 Rf [267]	Dubnium 105 Db [268]	Seaborgium 106 Sg [269]	Bohrium 107 Bh [270]	Hassium 108 Hs [270]	Meitnerium 109 Mt [278]	Darmstadtium 110 Ds [281]	Roentgenium 111 Rg [282]	Copernicium 112 Cn [285]	Nihonium 113 Nh [286]	Flerovium 114 Fl [289]	
			*	Cerium 58 Ce 140.12	Praseodymium 59 Pr 140.91	Neodymium 60 Nd 144.24	Promethium 61 Pm [145]	Samarium 62 Sm 150.36	Europium 63 Eu 151.96	Gadolinium 64 Gd 157.25	Terbium 65 Tb 158.93	Dysprosium 66 Dy 162.50	Holmium 67 Ho 164.93	Erbium 68 Er 167.26	
			**	Thorium 90 Th 232.04	Protactinium 91 Pa 231.04	Uranium 92 U 238.03	Neptunium 93 Np [237]	Plutonium 94 Pu [244]	Americium 95 Am [243]	Curium 96 Cm [247]	Berkelium 97 Bk [247]	Californium 98 Cf [251]	Einsteinium 99 Es [252]	Fermium 100 Fm [257]	

1 (red)=Gas 3 (black)=Solid 80 (green)=Liquid 109 (gray)=Unknown

Color of the atomic number shows state of matter (at 0 °C and 1 atm)

Primordial From decay Synthetic

Border shows natural occurrence of the element

Standard atomic weight (A_r)^[4] Ca: 40.078 – Formal short value, rounded (no uncertainty)^[5]

Po: [209] – mass number of the most stable isotope

Background color shows subcategory in the metal–metalloid–nonmetal trend:

As of 2016, the periodic table has 118 confirmed elements, from element 1 (hydrogen) to 118 (oganesson). Elements 113, 115, 117 and 118, the most recent discoveries, were officially confirmed by the [International Union of Pure and Applied Chemistry \(IUPAC\)](#) in December 2015. Their proposed names, nihonium (Nh), moscovium (Mc), tennessine (Ts) and oganesson (Og) respectively, were announced by the IUPAC in June 2016 and made official in November 2016.^{[8][9][10][11]}

The first 94 elements occur naturally; the remaining 24, americium to oganesson (95–118), occur only when synthesized in laboratories. Of the 94 naturally occurring elements, 83 are [primordial](#) and 11 occur only in decay chains of primordial elements.^[3] No element heavier than einsteinium (element 99) has ever been observed in macroscopic quantities in its pure form, nor has astatine (element 85); francium (element 87) has been only photographed in the form of light emitted from microscopic quantities (300,000 atoms).^[12]

page: 1
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 24- APR- 2018

CERTIFICATE

This report is for 6 Crushed Rock samples submitted to our lab in [REDACTED] USA on 6- APR- 2018.
 The following have access to data associated with this certificate:
 [REDACTED]

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- OC	Crushing OC Test
PUL- OC	Pulverizing OC Test
LOC- 22	Sample login - Rcd w/o BarCode
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Cu- OC46	Ore Grade Cu - Aqua Regia	ICP- AES
Pb- OC46	Ore Grade Pb - Aqua Regia	ICP- AES
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
ME- OC46	Ore Grade Elements - AquaRegia	ICP- AES

To: [REDACTED]

Signature: [REDACTED]

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
 ***** See Appendix Page for comments regarding this certificate *****

Below are a few of NOMAD's recent Lab Report Orders, after these four reports you will view the findings on the two spreadsheet pictures.

[Redacted]
[Redacted]

To: [Redacted]

Page: 1
Total # Pages: 2 (A)
Plus Appendix Pages
Finalized Date: 4- MAY- 2018
Account: [Redacted]

CERTIFICATE [Redacted]	
This report is for 6 Crushed Rock samples submitted to our lab in [Redacted] USA on 25- APR- 2018.	
The following have access to data associated with this certificate:	
[Redacted]	[Redacted]

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
FND- 02	Find Sample for Addn Analysis

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
PCM- MS23L	Low level PCM - FA ICPMS	ICP- MS
Au- AA25	Ore Grade Au 30g FA AA finish	AAS

To: [Redacted]

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
***** See Appendix Page for comments regarding this certificate *****

Signature: [Redacted]

[Redacted]
[Redacted]

To: [Redacted]

Page: 1
Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 28- MAY- 2018
Account: [Redacted]

CERTIFICATE [Redacted]	
This report is for 5 Rock samples submitted to our lab in [Redacted] USA on 14- MAY- 2018.	
The following have access to data associated with this certificate:	
[Redacted]	[Redacted]

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOC- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 22Y	Split Sample - Boyd Rotary Splitter
PUL- 31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Cu- OG46	Ore Grade Cu - Aqua Regia	ICP- AES
Pb- OG46	Ore Grade Pb - Aqua Regia	ICP- AES
PCM- MS23L	Low level PCM - FA ICPMS	ICP- MS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES

To: [Redacted]

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.
***** See Appendix Page for comments regarding this certificate *****

Signature: [Redacted]

CERTIFICATE

This report is for 14 Soil samples submitted to our lab in [REDACTED] USA on 14- MAY- 2018.

The following have access to data associated with this certificate:

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOC- 22	Sample login - Rcd w/o BarCode
SCR- 41	Screen to - 180um and save both

ANALYTICAL PROCEDURES

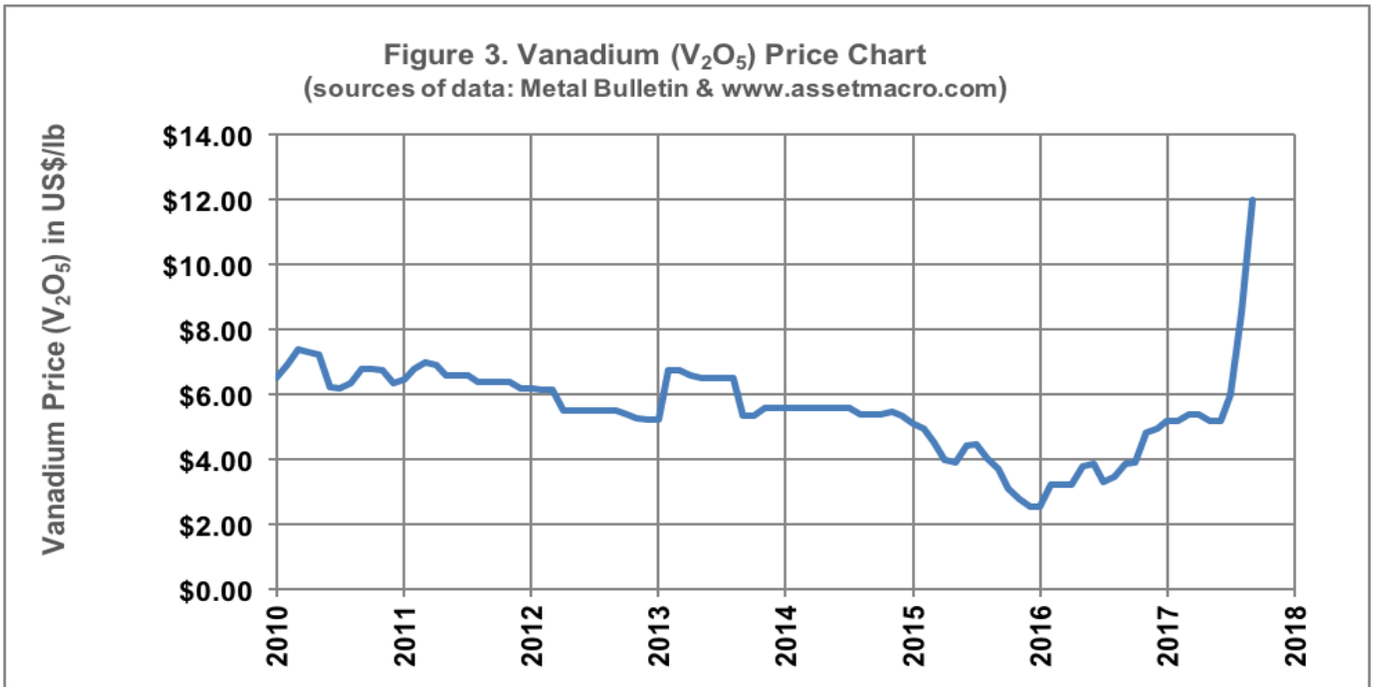
ALS CODE	DESCRIPTION	INSTRUMENT
PCM- MS23L	Low level PCM - FA ICPMS	ICP- MS
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: [REDACTED]

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
1	Workorder		TU18077449																		
2	Method	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
3	Analyte	Recvd Wt.	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	
4		kg	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	
5	Sequence Description	0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01	
6	001	N1	0.33	0.2	0.08	13	<10	100	<0.5	<2	0.73	<0.5	<1	4	48	25.2	<10	<1	0.01	<10	0.05
7	002	N2	0.24	<0.2	4.16	3	<10	170	<0.5	<2	2.62	<0.5	29	46	160	4.39	10	<1	0.06	10	2.51
8	003	N3	0.24	5.2	1.91	12	10	820	1.2	253	0.52	4.9	7	8	>10000	3.29	10	<1	0.15	20	0.71
9	004	N4	0.31	52.5	0.26	>10000	<10	40	<0.5	7	6.57	59.6	<1	57	1310	0.6	<10	3	0.03	10	0.19
10	005	N5	0.29	4.9	1.63	87	<10	80	0.6	70	0.32	1.1	9	8	>10000	2.8	10	<1	0.21	10	1.07
11	006	N6	0.21	3.5	1.35	72	10	240	0.6	163	0.38	1.7	6	9	>10000	3.53	10	<1	0.09	10	0.39
12																					
	A	B	V	W	X	Y	Z	AA	AB	AC	AD	AE	AF	AG	AH	AI	AJ	AK	AL	AM	AN
1	Workorder																				
2	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46	Pb-OG46
3	Analyte	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	Tl	U	V	W	Zn	Cu	Pb	
4		ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	
5	Sequence Description	5	1	0.01	1	10	2	0.01	2	1	1	20	0.01	10	10	1	10	2			
6	001	N1	64	3	<0.01	<1	250	25	<0.01	<2	<1	14	<20	<0.01	<10	<10	49	20	5		
7	002	N2	730	1	0.44	83	1120	12	<0.01	<2	4	147	<20	0.28	<10	<10	95	<10	63		
8	003	N3	543	12	0.03	6	420	808	0.02	<2	4	85	20	0.02	<10	80	200	<10	1395		
9	004	N4	3930	9	<0.01	13	160	>10000	<0.01	6	1	128	<20	0.01	10	<10	>10000	10	7300		
10	005	N5	506	19	0.04	7	410	502	<0.01	51	4	31	<20	0.06	<10	10	84	<10	305		
11	006	N6	947	25	0.04	6	520	744	0.01	2	3	58	<20	0.02	<10	<10	94	<10	235		
12																					



Just as lithium-ion batteries displaced nicad batteries, vanadium could do the same to lithium-ion ones.

And it's because it's simply the better metal.

Vanadium batteries last longer and are more efficient than lithium ones. Period. For that reason, they're better suited not just for electric cars but also for storing energy from solar and wind farms.

Given that, it's no surprise that investors are climbing aboard. And there's still time to get in.



Mystery Metal Set to Unseat Lithium

June 14th, 2018

Smart, forward-thinking investors cashed in on the lithium boom. Others made big money getting in on cobalt before its massive price surge. But now, there's a new up-and-coming metal that's poised to unseat both. It's a metal that's ideal for batteries that run longer and are more efficient than lithium-ion ones. We are talking about vanadium: The best-performing battery material of the past year. Currently selling for \$14 per pound, vanadium has soared more than 130% over 12 months and more than 500% since January 2016.

Here's why vanadium batteries are ideal for large utility grid-scale energy storage and why they'll be the next energy metal story.

NHI and NOMAD EXPLORATION have been very successful using stream sediment silt surveys in certain environments.

Macarthur Minerals Completes Stream Sediment Sampling with Encouraging Results within the Bonnie Scot Tenement in Pilbara, WA

Macarthur Minerals Limited (TSX-V: MMS) (the "Company" or "Macarthur Minerals") is pleased to announce that it has completed a sediment sampling program at its Bonnie Scot tenement in the Pilbara region of Western Australia ("Bonnie Scot") with encouraging results. During the geochemical survey a total of 45 samples were collected from selected drainage courses across the tenement area. Multi-element assays were received confirming several anomalous sediment values ranging from 13 parts per million ("ppm") up to 113 ppb Au. This area was previously identified from historical rock chip sampling program with values of up to 3.5 g/t. This first pass exploration warrants further sediment sampling.

Mr Cameron McCall, Executive Chairman of Macarthur Minerals commented: "Macarthur is excited to be joining the gold rush with other gold explorers in the area who have recently raised around \$100 million for grassroots exploration. The Company has a sizeable land package of 1,328 km² in the Pilbara area which is highly prospective for conventional gold and conglomerate gold deposits."

Bonnie Scot

The Bonnie Scot tenement (E45/4764) is located approximately 42 km west-southwest of Marble Bar and 265 km east-south-east of Karratha, in the Pilbara region of Western Australia.

The Bonnie Scot tenement is ideally situated adjacent to Macarthur Mineral's exploration licences E45/4779 and E45/4732 which are part of the Company's farm-in deal with Artemis Resources Limited ("Artemis"). The Bonnie Scot tenement is also in close proximity to areas owned by Novo Resources Limited and the Creasy Group projects that are currently being explored for conglomerate hosted gold (Figure 1).

Geological Survey of Western Australia (GSWA) mapping across the tenement shows areas of the Mt Roe Basalt which is known to overlie the conglomerate gold horizon at Artemis' Purdy's Reward. Beds of auriferous (gold containing) conglomerate up to 2 m thick at the base of the Mt Roe Basalt have been worked at the Just-In-Time and Tassy Queen mines located within 10 km of Macarthur Minerals' tenements and in close proximity to ground held by Novo Resources Limited and Creasy Group (Figure 1; Torne and Trendall, 2001[1]).

QUALIFIED PERSONS

Mr Andrew Hawker, a member of the Australian Institute of Geoscientists, is a full-time employee of Hawker Geological Services Pty Ltd and is a Qualified Person as defined in National Instrument 43-101. Mr Hawker has reviewed and approved the technical information, expect that of the Reynolds Springs Project contained in this news release.

[1] Geology of the Fortescue Group, Pilbara Craton, Western Australia. Western Australia Geological Survey, Bulletin 144

About Macarthur Minerals Limited (TSX-V: MMS)

Macarthur Minerals Limited is an exploration company that is focused on identifying high grade gold and lithium. Macarthur Minerals has significant gold, lithium and iron ore exploration interests in Australia and Nevada. Macarthur Minerals has three iron ore projects in Western Australia; the Ularring hematite project, the Moonshine magnetite project and the Treppo Grande iron ore project.



Jinfeng project in Guizhou province. Photo courtesy of Eldorado

By Frank Holmes 1920

Gold is one of the rarest elements in the world, making up roughly 0.003 parts per million of the earth's crust. But how much gold is the world digging up each year and what countries produce the most?

In 2017, global gold mine production was a reported 3,247 tons. This figure is down 5 tons from the previous year and marks the first annual drop since 2008, according to the GFMS Gold Survey 2018. The driving forces behind the drop-in output were environmental concerns, crackdowns on illegal mining operations and rising costs.

This raises the question I've explored recently – have we reached peak gold? The idea is that all the easy gold has already been discovered and explorers have to dig deeper to find economically viable deposits. For example, South Africa was once the top gold-producing country by far, digging up over 1,000 tons in 1970, but annual output has fallen steadily since. On the other hand, several nations have emerged in the last few years as growing gold producers.

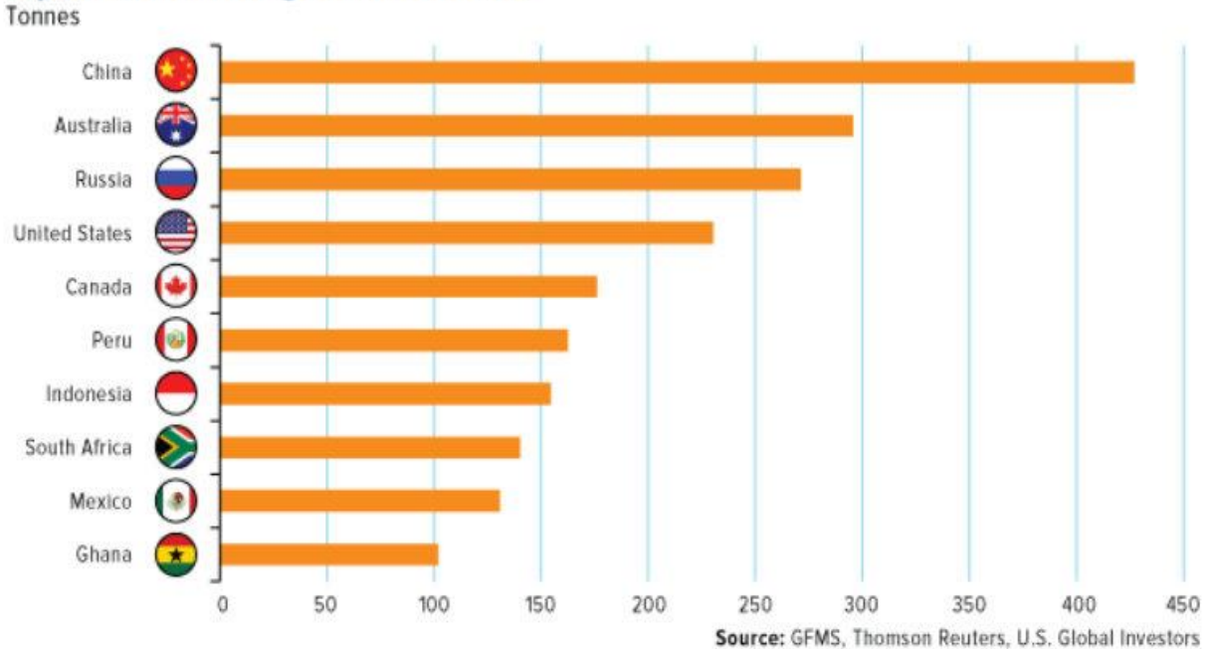
China and Russia have both seen production in an overall upward trend.

Global Gold Production Fell Slightly in 2017



As seen in the chart below, China takes the number one spot of global gold producers by a wide margin, extracting 131 tons more than second place Australia. The top 10 rankings remained unchanged from 2016 to 2017, with the exception of Canada and Indonesia switching between fifth and seventh place, respectively. Of the top producers, Russia posted the largest annual gain, boosting output by 17 tons.

Top 10 Gold Producing Countries in 2017



Below are more details on the top 10 countries with the largest gold production in 2017, beginning with the top producer and top consumer of bullion, China.

1. China – 426 tons

For many years China has been the top producing nation, accounting for 13 percent of global mine production. Production fell by 6 percent last year due to escalated efforts by the government to fight pollution and raise environmental awareness. However, production is expected to pick back up this year due to several mine upgrades at existing projects.

2. Australia – 295.1 tons

Although gold production increased 5 tons from the previous year in Australia, MinEx Consulting released a report detailing an expected drop between 2017 and 2057 unless the amount spent on exploration is doubled. The minerals industry produces over half of Australia's total exports and generates about 8 percent of GDP.



3. Russia – 270.7 tons

A massive 83 percent of European gold comes from Russia, which has been increasing its production every year since 2010. The nation increased output by 17 tons last year, even as the ruble appreciated 13 percent, which hurts producers with weaker revenue growth relative to the cost of production. Who is the largest buyer of Russian gold? The Russian government, of course, which purchases around two-thirds of all gold produced locally.

4. United States – 230.0 tons

Gold output rose by 8 tons in the U.S. last year, marking the fourth consecutive year of annual increases. Production was supported by project ramp-ups at the Long Canyon project in Nevada and the Haile project in South Carolina. Around 78 percent of American gold comes from Nevada alone.

5. Canada – 175.8 tons

Canada inched up two spots on the list in 2017, producing 10 more tons of gold than the previous year. Toronto-based Seabridge Gold stumbled upon a significant goldfield in northern British Columbia after a glacier retreated and is estimated to contain a whopping 780 metrics tons. This could be a source of increased output in the coming years.



Located in Southern British Columbia is Gold Mountain Mining's Elk Project, an open pit gold mine.

6. Peru – 162.3 tons

Gold output fell for the second consecutive year in Peru, by 6 tons, largely due to crackdowns on illegal mining operations in the La Pampa region. Mining is a significant portion of Peru's economy and the nation is also number three in the world for copper production.

7. Indonesia – 154.3 tons

Production in the archipelago nation fell by 11.7 percent, dropping to number seven on the list of top global producers. The Indonesian government introduced a tax amnesty program that hoped to repatriate money from overseas, which led to production falling at new main sites as traders were reluctant to remain in the mining industry.

8. South Africa – 139.9 tons

Once the top gold-producer in the world by a wide margin, South Africa's gold mines have been slowing every year since 2008, with the exception of 2013 when production rose by a few tons. The nation is still home to the world's deepest gold mine, the Mponeng mine, extending 2.5 miles underground.

9. Mexico – 130.5 tons

Although production fell three tons from 2016 to 2017, Mexico remains a competitive gold source. Output has risen from just 50.8 tons in 2008 to over 130 tons last year, one of the largest increases in a nine-year span. Mexico is an attractive place for mining due to a relatively low cost of regulation.



Pefiasquito, located northwest of Mexico City, produces gold, silver, lead and zinc.
Photo: Goldcorp

10. Ghana – 101.7 tons

Ghana is Africa's second largest producer of gold and is also known for its reserves of various industrial minerals. Bullion production rose 7 tons over the previous year and accounts for over 20 percent of the nation's total exports.

Kinross To Expand Alaskan Gold Mine

By: [Allen Sykora](#) Tuesday June 12, 2018

(Kitco News) - Kinross Gold Corp (TSX: K; NYSE: KGC) will proceed with the initial Gilmore expansion project at its Fort Knox mine in Alaska, the company announced Tuesday.

The initial Gilmore project is expected to extend mining at Fort Knox by six years to 2027, and leaching to 2030, at an initial capital cost of \$100 million. This is expected to increase life-of-mine production by approximately 1.5 million gold-equivalent ounces, Kinross said.

J. Paul Rollinson, president and chief executive officer of Kinross, said Fort Knox is already "one of our top performing operations."



The project is expected to generate an internal rate of return (IRR) of 17% and net present value (NPV) of \$130 million based on a \$1,200-per-ounce gold price, and an IRR of 26% and NPV of \$239 million based on \$1,300 gold, Kinross said.

Sponsored By SmallCapPower

This IOT Company Is About to Acquire A Profitable Company

Carl Data Solutions Inc.'s (CSE:CRL | OTC:CDTAF | FSE:7C5). After the deal closes, we continue to expect CRL's annual revenue run rate to approach \$3M – \$4M for CY2018, implying an impressive 184% y/y growth at midpoint of the revenue range.

“The project’s low initial capital cost is expected to be funded by Fort Knox’s cash flow, helping preserve our strong balance sheet and financial flexibility,” Rollinson said. “With additional upside potential at Gilmore and beyond, Fort Knox is a significant asset in our portfolio located in an excellent mining jurisdiction. The Gilmore project and the addition of estimated mineral resources improves value and is expected to be a key contributor to the future growth of our company.”

Kinross said plans call for minimal construction of new infrastructure and new equipment purchases. Plans include mining using Fort Knox’s current fleet and leveraging assets from the company’s other North American operations as replacement equipment is required. Early construction on the new heap leach and dewatering is expected to begin in the third quarter, with stripping in 2019, Kinross reported. Initial production from Gilmore is expected in early 2020, with approximately 5% of Gilmore ore expected to be stacked on the existing pad. Approximately 95% of Gilmore ore is expected to be stacked on the new heap leach pad, with stacking beginning in late 2020. Currently, milling at Fort Knox is expected to end in late 2020.

Due to the Gilmore feasibility study, estimated proven and probable mineral reserves at Fort Knox increased to approximately 3.4 million gold ounces, with 2.1 million converted from estimated measured and indicated mineral resources, Kinross said. An additional 0.6 million ounces were added to estimated measured and indicated resources.

NOMAD has received the soil sample results from the 11 soil samples taken at our lode claims across the zone to east of our main block lode. It was a 500 ft north-south line and lead; zinc and silver were highly anomalous over 150 feet. To cover the property properly we will need about 10 lines at 3000 ft in length. We have also identified a good pathfinder element for this claim group.

In that batch were 3 silt samples from the platinum claims. The platinum and palladium are anomalous but not ore grade from the silt samples. We might be able to use the same pathfinder for this claim group as our other claims 4-5 miles to the northwest. We also have 5 rock chip samples taken from the platinum group that will be sent off with soils from another claim block with lab results confirmed by early July.

> Exclusive Features > Interviews Gold: 1278.90 -23.00 | Silver: 16.5

Canadian Asset Managers Jumping Into Gold At An Astonishing Pace – State Street Global Advisors


Neils Christensen  
 Monday June 04, 2018 13:42

Kitco News Share this article:    

(Kitco News) - Major Canadian asset managers are turning to gold at an unprecedented pace as an essential portfolio diversifier and hedge against growing market risk and volatility, according to an executive at State Street Global Advisors.

In a recent presentation in Montreal, Bobby Eng, head of SPDR ETF business development Canada said that his firm has seen Canadian investment demand grow by approximately \$2 billion for SPDR Gold Shares, (NYSE: GLD), the world's largest gold-backed exchange traded product.

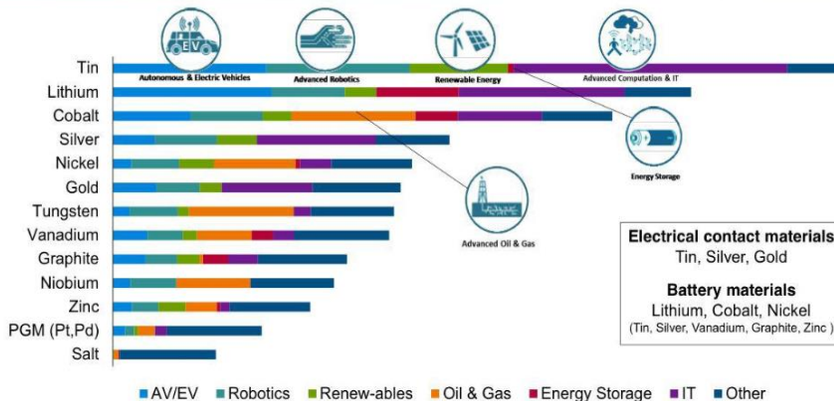
In an exclusive interview with Kitco News, Eng said that the end of 2016 Canadian investment in GLD represented about 7% or around \$630 million of \$9 billion invested in SPDR products. The most significant portion of Canadian investment dollars is in SPDR S&P 500 ETF (NYSE: SPY).

By the end of 2017 allocation in SPDR assets increased to about \$17 billion with GLD allocations totaling around \$2.7 billion, representing 16% of total SPDR assets, Eng said. Investment in the gold ETF increased more than 300% from the previous year.



riotinto.com

Metals most impacted by new technology



RioTinto

Source: MIT

7 | © Rio Tinto 2018

This tight-lipped agency, known as DARPA . . .

This tight-lipped agency, known as DARPA, has a history of developing some of the most transformative technologies known to man. But what many don't realize is that it can PAY to follow DARPA's biggest projects. In fact, one DARPA-funded venture was a computer network designed to provide interconnectivity among users – we now call this network the internet. But now DARPA has set its sights on the scientific advances that have the potential to change the course of our world. And some Wall Street insiders think this tech super trend will be "bigger than the internet." Leading research firm McKinsey and Co. is predicting that this tech represents a mind-boggling \$19.9 TRILLION opportunity. And if they're right, early investors in it could become rich. But DARPA isn't alone. Top business leaders are beginning to wake up.

Jeff Bezos, the founder of Amazon.com, said he thinks this new technology is the key to Amazon's future. Even super investor Warren Buffett says that it will have a "hugely beneficial social effect." When so many of the richest investors and entrepreneurs in the world are racing to get in on this new technology.... well, paying attention could really pay off. I've laid out the full story on this incredible tech trend in a FREE report. And you are going to want to see this report before you invest \$1 on any tech company. Because inside you'll discover why some mega-rich investors are rushing to cash-in on this tech trend. And you'll find out how one legendary investor is preparing for this incredible opportunity. But if you want to get in on this opportunity, I encourage you to act quickly. Because this technology could hit the mainstream any time.



Outsider Club

Because you'll never be on the inside . . .

The Next Major Gold District?

By [Gerardo Del Real](#)
Written Jun. 25, 2018

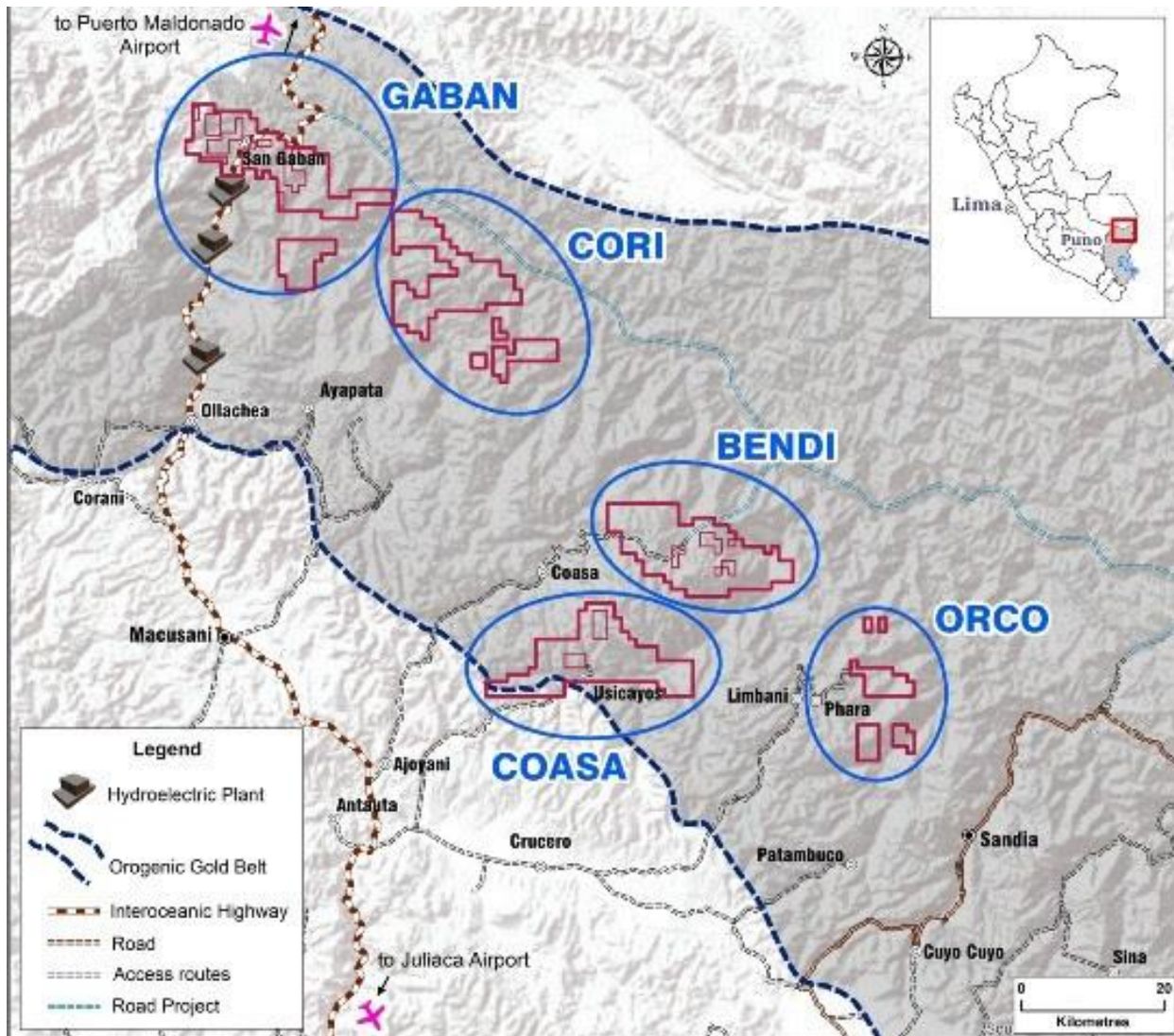
If you've been around the resource space for any amount of time you've likely heard that all the easy gold deposits have been found. While mid-tiers and majors have decimated exploration budgets after years of misallocating shareholder capital, one company has been quietly putting together district-scale land packages in the middle of a modern-day gold rush. The Palamina (TSX-V: PA) (OTC: PLMNF) story is a fascinating one. The company is led by CEO Andrew Thomson. Mr. Thomson has actively been exploring in Mexico, Honduras, and Panama since 1993, and was the former President and Chief Executive Officer of Soltoro Ltd., which defined a significant silver resource on the El Rayo silver project in southwestern Mexico.



Gold Miners Are For Suckers! Buy This Instead...

Don't get me wrong... I love certain elite gold miners. But most gold stocks are for the birds. Instead, my readers and I are putting our money on another type of gold play. One that smashes investments like bullion, coins, ETFs, futures, and companies like Barrick Gold. In short, it generates MAXIMUM profits from gold price swings, while cutting your risk by 87%. You've never seen a gold investment like it!

That project was eventually acquired by Agnico Eagle in June of 2015. After the sale of Soltoro, Andrew set out on a mission to find the most prospective land packages that could be consolidated under one roof, preferably in world-class gold belts. The goal? To make multiple million-ounce-plus gold discoveries. Palamina has now acquired the application and mining rights to five projects — Gaban, Coasa, Cori, Bendi, and Orco — in the Puno gold belt and one project in the coastal I.O.C.G. Tinka belt in southern Peru.



The Puno Orogenic Gold Belt (“POGB”) is one of the least explored known orogenic gold belts. Palamina’s projects in the POGB now cover over 77,000 hectares. All projects have been vetted by artisanal, small-scale, and informal miners who are generally limited to mining gold from the top 100 meters below surface.

Puno Orogenic Gold Belt



Modern Day GOLD RUSH underway in POGB

Puno orogenic gold deposits are similar to those in eastern Canada & Venezuela. In POGB, gold occurs as free gold in sediments and quartz veins, resulting in favorable metallurgy with recoveries of over 85% generally possible

More than 650 sq. km's of jungle deforestation due to informal **alluvial gold mining** in **MADRE DE DIOS**

Known regional structures hosting gold mineralization in the Puno gold belt are >5 km in length with mineralized widths ranging from 0.2 m to >50.0 m; **individual economically mineralized zones may be stacked up to 40 m wide**

Approximately 30,000 informal miners at >5,000 m elevation **mining orogenic + alluvial gold** at **LA RINCONADA**

Widespread informal and artisanal miners working & ground-truthing high-grade gold at <100 m below surface



Artisanal alluvial mining at MADRE DE DIOS



Women scavenging for gold at LA RINCONADA

No previous systematic exploration programs have been carried out on Palamina's gold projects. That will change soon, as the company is already using geochemical and prospecting results to direct staking over potential extensions to existing gold mineralized zones.

The focus is to discover orogenic gold sources. Known Puno orogenic gold deposits extend to depths greater than 1,000 meters with over 5 km. of mineralized structures. The orogenic gold belt extends for over 3,400 kilometers from northern Peru through Bolivia to northern Argentina. Peru has two significant gold districts, with the Puno gold belt being the southernmost of the two.

Why South Eastern Peru?



- Orogenic gold belt extends +3,400 km from N Peru - through Bolivia - to N Argentina
- The Puno gold belt is the southern-most of two prolific orogenic gold districts in Peru; **2016 reported production of 168,000 ounces of gold**
- Madre de Dios alluvial deposits formed from eroded Puno Orogenic Belt gold deposits; **2016 reported production of 500,000 ounces of gold**
- Ground-truthed by informal and artisanal miners with little to no systematic mining or drilling to test depth or strike potential. **Large quantity of gold unreported and traded illegally through Bolivia**

[75-Cent Miner to Surge 10,000% on Critical Announcement](#)

In the next few months, a critical announcement will reveal the biggest gold mine in America. And send the 75-cent miner that owns it surging for no less than 10,000% gains. For reasons you'll see, its real gold windfall has been kept hidden from the public. But that's about to change. You need to position yourself immediately.

There literally is a modern-day gold rush going on, as it is estimated there are over 30,000 informal alluvial and artisanal miners mining orogenic and alluvial gold at La Rinconada.

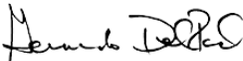
Infrastructure challenges in the past limited the potential, but new roads and power, along with over 650 square kilometers of jungle deforestation from informal alluvial gold mining at Madre de Dios, will lead to multiple new discoveries and new investment in the area. The areas are so prospective that mining giant Fresnillo recently won a portion of the Orco property at a recent auction and Peñoles has already defined a significant gold resource nearby.

The team in place at Palamina is excellent. Share structure is tight. Palamina currently has approximately 29.7 million shares outstanding and approximately 39.1 million fully diluted. The company recently raised C\$2.1 million in an oversubscribed financing priced at C\$0.30. Full disclosure: I participated in that financing. As I've said before, I eat my own cooking. Shares currently trade at C\$0.37, giving the company a market cap of approximately C\$11.1 million and C\$14.4 million fully diluted.

I believe that Palamina will be able to drill at least one of these projects before year's end while bringing in mid-tiers and majors to joint-venture some of the projects. The bottom line is that although gold looks weak to me in the near-term, Palamina has managed to put together some of the most prospective land packages in the entire junior space.

Land packages that could yield the next crop of million-ounce-plus gold discoveries and the emergence of new gold districts.

To your wealth,



NASH HOLDINGS INC., (NHI) now accelerating with IPO, with new acquisition and valued NOMAD EXPLORATION with American development of precious metals, international Partners with precious metals and oil/gas form outside the U.S. as approved wholesale direct distributor, our real estate development team, private airport and possible manufacturing facility in NY, our new patented orthodontic appliances Partnership, Alive Aloe – New Whole Bodies Drinks Foods, financial instruction course/book, film and entertainment production, plans for restaurants, c-stores, car washes and much more under our Buffet/Berkshire inspired holdings business model and globally impacting new investors and entrepreneurs.

NOMAD EXPLORATION PROJECTED GROSS EARNINGS JULY 2018 TO JULY 2021

JULY 2018 to JULY 2019 – PROJECTED GROSS EARNINGS \$100,000,000.00 US DOLLARS

1,000 to 3,000 U.S. Acres

JULY 2019 to JULY 2020 – PROJECTED GROSS EARNINGS \$300,000,000.00 US DOLLARS

3,000 to 5,000 U.S. Acres

JULY 2020 to JULY 2021 – PROJECTED GROSS EARNINGS \$700,000,000.00 US DOLLARS

5,000 to 7,000 U.S. Acres

The top North American mining companies pay multi-billions of US dollars combined to purchase or lease valued lode claims every year, this and other well-known facts about precious metals like, gold, silver copper, platinum, palladium, uranium and many more are why NHI and NOMAD EXPLORATION have a promising valued back profitable future.

Nash Holdings future common stock price value is projected on our PPM. However, here are the keys to our anticipated opening price to be \$10.00 to \$20.00 US DOLLARS as a Big/Large Capital Publicly Listed Company. We believe with our current continued growth as a holdings business model, national and international large capital investors that we will be successful to compile \$50,000,000. US DOLLARS or more in seasoned assets, which will allow us to start our listing on the Big/Large Capital Stock Exchanges (NASDAQ or NYSE EURONEXT) and bypassing the OTC Markets, Small and Middle Capital markets. NHI will absolutely increase our value with our current 50% Equity Partnership (about 35% after selling off to outside investors over next year) of NOMAD EXPLORATION and our valued precious metals and positive assay lab reports for our first 50 Lode Claims (1,000 acres) in western U.S.

The following pages verify our U.S. SEC Regulation D 506C JOBS ACT “GENERAL SOLICITATION” and our NASH HOLDINGS, INC. Private Placement Direct Discount “Investor Subscription Agreement.” We will provide the actual Investor Subscription Agreement rather than the screenshots below and/or you may print it off our website at the “INVEST” tab of our website. When you are ready to verify more of our Company, our three years as a past Featured Gold Member VIP Company with the largest Fortune 500 CEO’s worldwide as leading global Corporate Responsibility and our anticipation to work with JOBS NOW with NY State “START-UP NY under the Governor of NY Andrew Cuomo. Please seriously review our Company at www.NashHoldingsInc.com. There you can verify much more and view our Private Placement Memorandum (PPM) which is currently being revised to update our NOMAD EXPLORATIONS, Precious Metals Development, Oil/Gas Partnerships, International Gold Distribution Partnerships and more. Also, NHI NASDAQ Globe News Wire OMX Press Release – Robert Nash only volunteered whistle blower and key witness, delivering evidence, brought federal/state investigation on former Investment Group where the Chairman was convicted in 2017 and sentenced to five years’ state prison and five years’ state probation. Nash has over 20 years of loan and finance as a loan originator with past approvals in FL and NY banking departments.

Call us at our NY Office: 315.652.2274, we are busy, and we keep going forward, however you are important to our team, looking forward to talking to you soon.

EDGAR Search Results



SEC Home » Search the Next-Generation EDGAR System » Company Search » Current Page

Nash Holdings, Inc. (Robert Nash, President) CIK#: 0001598920 (see all company filings)

State location: NY | State of Inc.: NY | Fiscal Year End: 0930

Business Address: 8666 GASKIN RD, BALDWINVILLE NY 13027, 315592274

Mailing Address: 8666 GASKIN RD, BALDWINVILLE NY 13027

Filter Results: Filing Type: Prior to: (YYYYMMDD) Ownership? include exclude only Limit Results Per Page: 40 Entries Search Show All

Filing	Format	Description	Filing Date	File/Film Number
D/A	Documents	[Amend] Notice of Exempt Offering of Securities, Item 06c Acc-no: 0001598920-18-000002 (33 Act) Size: 12 K B	2018-07-23	021-211548 18964442
D/A	Documents	[Amend] Notice of Exempt Offering of Securities, Item 06c Acc-no: 0001598920-18-000002 (33 Act) Size: 12 K B	2016-11-18	021-211548 16200710
D/A	Documents	[Amend] Notice of Exempt Offering of Securities, Item 06c Acc-no: 0001598920-16-000001 (33 Act) Size: 7 K B	2016-07-01	021-211548 161744238
D	Documents	Notice of Exempt Offering of Securities, Item 06c Acc-no: 0001598920-14-000001 (33 Act) Size: 8 K B	2014-02-10	021-211548 14585997

FORM D

Notice of Exempt Offering of Securities

UNITED STATES SECURITIES AND EXCHANGE COMMISSION
Washington, D.C.

OMB APPROVAL

OMB Number: 3235-0076

Estimated Average burden hours per response: 4.0

I. Issuer's Identity

CIK (Filer ID Number) Previous Name(s) None Entity Type

Name of Issuer

Corporation
 Limited Partnership
 Limited Liability Company

Lisa Dell, County Clerk
401 Montgomery Street
Room 200
Syracuse, NY 13202
(315) 435-2229

Onondaga County Clerk Recording Cover Sheet

Received From : NASH Return To : NASH

First BUSINESS NAME
NOMAD EXPLORATION
8666 GASKIN RD BALDWINVILLE, NY 13027

First OWNER NAME
NASH, ROBERT J
8666 GASKIN RD BALDWINVILLE, NY 13027

Index Type : Business Certificate
Instr Number : 2018-00001688
Book : Page :

Type of Instrument : Business Certificate
Type of Transaction : Business Certificate
Recording Fee: \$31.00

Recording Pages : 2

Recorded Information

State of New York
County of Onondaga

I hereby certify that the within and foregoing was recorded in the Clerk's office for Onondaga County, New York

On (Recorded Date) : 06/19/2018
At (Recorded Time) : 3:59:19 PM

Lisa Dell
Lisa Dell, County Clerk

Doc ID - 0291057600002

This sheet constitutes the Clerks endorsement required by Section 319 of Real Property Law of the State of New York
Entered By: KGUTHRIE Printed On : 06/19/2018 At : 3:59:29PM

EXHIBIT C

Nash Holdings, Inc.

Subscription Agreement

Nash Holdings, Inc.
8666 Gaskin Road
Baldwinsville, NY 13027

Gentlemen and Ladies:

You have informed the undersigned (the "Purchaser") that Nash Holdings, Inc., a New York corporation, (the "Company") wishes to raise a minimum of One Thousand Dollars (\$1,000) and a maximum of Twenty Million Dollars (\$20,000,000) from various persons by selling up to 20,000,000 shares of the Company's Series Common Stock, \$0.001 par value (the "Shares"), at a price of 25 cents (\$1.00) per Share.

I have received, read, and understand the Limited Offering Memorandum dated February 1, 2014 (the "Memorandum"). I further understand that my rights and responsibilities as a Purchaser will be governed by the terms and conditions of this Subscription Agreement, the Memorandum and the by-laws of the Company. I understand that you will rely on the following information to confirm that I am an "Accredited Investor", as defined in Regulation D promulgated under the Securities Act of 1933, as amended (the "Securities Act"), and that I am qualified to be a Purchaser. My Purchase may give me possible other benefits such as future stock options, stock share programs, stock grants or other Company issued grants of benefits related to other investment opportunities with the Company.

This Subscription Agreement is one of a number of such subscriptions for Shares. By signing this Subscription Agreement, I offer to purchase and subscribe from the Company the number of Shares set forth below on the terms specified herein. The Company reserves the right, in its complete discretion, to reject any subscription offer or to reduce the number of Shares allotted to me. If this offer is accepted, the Company will execute a copy of this Subscription Agreement and return it to me. I understand that commencing on the date of this Memorandum all funds received by the Company in full payment of subscriptions for Shares will be deposited in an escrow account. The Company has set a minimum offering proceeds figure of \$1,000 for this Offering. The Company has established a Company Managed Investment Holding Account with Citizens Bank (Citizens Financial Group), into which the minimum offering proceeds will be placed. At least 1,000 Shares must be sold for \$1,000 before such proceeds will be released from the escrow account and utilized by the Company. After the minimum number of Shares are sold, all proceeds from the sale of Shares will be delivered directly to the Company and be available for its use.

115

1. Accredited Investor. I am an Accredited Investor because I qualify within at least ONE of the following categories:

Please Check The Appropriate Category

_____ \$1,000,000 Net Worth.

Any natural person whose individual net worth, or joint net worth with that person's spouse, exceeds \$1,000,000. Except as provided in paragraph (2) of this section, for purposes of calculating net worth under this paragraph:

(i) The person's primary residence shall not be included as an asset;

(ii) Indebtedness that is secured by the person's primary residence, up to the estimated fair market value of the primary residence at the time of the sale of securities, shall not be included as a liability (except that if the amount of such indebtedness outstanding at the time of the sale of securities exceeds the amount outstanding 60 days before such time, other than as a result of the acquisition of the primary residence, the amount of such excess shall be included as a liability); and

(iii) Indebtedness that is secured by the person's primary residence in excess of the estimated fair market value of the primary residence at the time of the sale of securities shall be included as a liability.

_____ \$200,000/\$300,000 Income.

A natural person who had an individual income in excess of \$200,000 (including contributions to qualified employee benefit plans) or joint income with such person's spouse in excess of \$300,000 per year in each of the two most recent years and who reasonably expects to attain the same individual or joint levels of income (including such contributions) in the current year.

_____ Director or Officer of Issuer.

Any director or executive officer of the Company.

_____ All Equity Owners In Entity Are Accredited.

An entity, (i.e. corporation, partnership, trust, IRA, etc.) in which all of the equity owners are Accredited Investors as defined herein.

_____ Corporation

A corporation not formed for the specific purpose of acquiring the Shares offered, with total assets in excess of \$5,000,000.

116

_____ Other Accredited Investor.

Any natural person or entity which qualifies as an Accredited Investor pursuant to Rule 501(a) of Regulation D promulgated under the Act; specify basis for qualification:

The Company may anticipated adding U.S. SEC Regulation "C" for non-accredited investors as well.

2. Representations and Warranties. I represent and warrant to the Company that:

(a) I (i) have adequate means of providing for my current needs and possible contingencies and I have no need for liquidity of my investment in the Shares, (ii) can bear the economic risk of losing the entire amount of my investment in Shares, and (iii) have such knowledge and experience that I am capable of evaluating the relative risks and merits of this investment; (iv) the purchase of Shares is consistent, in both nature and amount, with my overall investment program and financial condition.

(b) The address set forth below is my true and correct residence, and I have no intention of becoming a resident of any other state or jurisdiction.

(c) I have not utilized the services of a "Purchaser Representative" (as defined in Regulation D promulgated under the Securities Act) because I am a sophisticated, experienced investor, capable of determining and understanding the risks and merits of this investment.

(d) I have received and read, and am familiar with the Offering Documents, including the Memorandum and the Corporate Bylaws. All documents, records and books pertaining to the Company and the Shares requested by me, including all pertinent records of the Company, financial and otherwise, have been made available or delivered to me.

(e) I have had the opportunity to ask questions of and receive answers from the Company's officers and representatives concerning the Company's affairs generally and the terms and conditions of my proposed investment in the Shares.

(f) I understand the risks implicit in the business of the Company. Among other things, I understand that there can be no assurance that the Company will be successful in obtaining the funds necessary for its success. If only a fraction of the maximum amount of the Offering is raised, the Company may not be able to expand as rapidly as anticipated, and proceeds from this Offering may not be sufficient for the Company's long term needs.

(g) Other than as set forth in the Memorandum, no person or entity has made any representation or warranty whatsoever with respect to any matter or thing concerning the Company and this Offering, and I am purchasing the Shares based solely upon my own investigation and evaluation.

(h) I understand that no Shares have been registered under the Securities Act, nor have they been registered pursuant to the provisions of the securities or other laws of applicable jurisdictions.

(i) The Shares for which I subscribe are being acquired solely for my own account, for investment and are not being purchased with a view to or for their resale or distribution. In order to induce the Company to sell Shares to me, the Company will have no obligation to recognize the ownership, beneficial or otherwise, of the Shares by anyone but me.

(j) I am aware of the following:

(i) The Shares are a speculative investment which involves a high degree of risk; and

(ii) My investment in the Shares is not readily transferable; it may not be possible for me to liquidate my investment.

(iii) The financial statements of the Company have merely been compiled, and have not been reviewed or audited.

(iv) There are substantial restrictions on the transferability of the Shares registered under the Securities Act; and

(v) No federal or state agency has made any finding or determination as to the fairness of the Shares for public investment nor any recommendation or endorsement of the Shares;

(l) I have not distributed the Memorandum to anyone, no other person has used the Memorandum, and I have made no copies of the Memorandum; and

6. Termination of Agreement. If this subscription is rejected by the Company, then this Subscription Agreement shall be null and void and of no further force and effect, no party shall have any rights against any other party hereunder, and the Company shall promptly return to me the funds delivered with this Subscription Agreement.

7. Miscellaneous.

(a) This Subscription Agreement shall be governed by and construed in accordance with the substantive law of the State of Nevada.

(b) This Subscription Agreement constitutes the entire agreement between the parties hereto with respect to the subject matter hereof and may be amended only in writing and executed by all parties.

8. Ownership Information. Please print here the total number of Shares to be purchased, and the exact name(s) in which the Shares will be registered.

Total Shares: _____

Name(s): _____

- Single Person
 Husband and Wife, as community property
 Joint Tenants (with right of survivorship)
 Tenants in Common
 A Married Person as separate property
 Corporation or other organization
 A Partnership
 Trust
 IRA
 Tax-Qualified Retirement Plan
 (i) Trustee(s)/ Custodian _____
 (ii) Trust Date _____
 (iii) Name of Trust _____
 (iv) For the Benefit of _____

Other: _____
(please explain)

120

(m) I hereby agree to indemnify and hold harmless the Company, its officers, directors, and representatives from and against any and all liability, damage, cost or expense, including reasonable attorneys fees, incurred on account of or arising out of:

- (i) Any inaccuracy in the declarations, representations, and warranties set forth above;
- (ii) The disposition of any of the Shares by me which is contrary to the foregoing declarations, representations, and warranties; and
- (iii) Any action, suit or proceeding based upon (1) the claim that said declarations, representations, or warranties were inaccurate or misleading or otherwise cause for obtaining damages or redress from the Company; or (2) the disposition of any of the Shares.

(n) By entering into this Subscription Agreement, I acknowledge that the Company is relying on the truth and accuracy of my representations.

The foregoing representation and warranties are true and accurate as of the date hereof, shall be true and accurate as of the date of the delivery of the funds to the Company and shall survive such delivery. If, in any respect, such representations and warranties are not true and accurate prior to delivery of the funds, I will give written notice of the fact to the Company, specifying which representations and warranties are not true and accurate and the reasons therefor.

3. Transferability. I understand that I may sell or otherwise transfer my Shares only if registered under the Securities Act or I provide the Company with an opinion of counsel acceptable to the Company to the effect that such sale or other transfer may be made in absence of registration under the Securities Act. I have no right to cause the Company to register the Shares. Any certificates or other documents representing my Shares will contain a restrictive legend reflecting this restriction, and stop transfer instructions will apply to my Shares.

4. Indemnification. I understand the meaning and legal consequences of the representations and warranties contained in Paragraph 2 hereof, and I will indemnify and hold harmless the Company, its officers, directors, and representatives involved in the offer or sale of the Shares to me, as well as each of the managers and representatives, employees and agents and other controlling persons of each of them, from and against any and all loss, damage or liability due to or arising out of a breach of any representation or warranty of mine contained in this Subscription Agreement.

5. Revocation. I will not cancel, terminate or revoke this Subscription Agreement or any agreement made by me hereunder and this Subscription Agreement shall survive my death or disability

Social Security or Tax I.D.#: _____

Residence Address:

Street Address_____
City_____
State_____
Zip

Mailing Address: (Complete only if different from residence)

Street Address

(If P.O. Box, include address for surface delivery if different than residence)

City_____
State_____
Zip

Phone Numbers

Home: (____) _____

Business: (____) _____

Facsimile: (____) _____

Regulation D Rule 506(c) Investor Verification Standards and Protocols

In purchasing securities through this Offering, the Company is obligated to verify your status as an accredited investor in accordance with Rule 501 of Regulation D. There are three primary methods the Company may employ to comply with the verification standards. Investors in this offering will need to provide the Company with verification that meets the standards and form using one or multiple methods as listed below:

Income. An issuer may verify an individual's status as an accredited investor on the basis of income by reviewing copies of any IRS form that reports net income, such as Forms W-2 or 1099 (which are typically filed by an employer or other third party payor), or Forms 1040 filed by the prospective purchaser (with non-relevant information permitted to be redacted). Under this method, the issuer must review IRS forms for the two most recent years and obtain a written representation from the prospective purchaser that he or she has a reasonable expectation of attaining the necessary income level for the current year. Where accredited investor status is based on joint income with the person's spouse, the IRS forms and representation must be provided with respect to both the purchaser and the spouse.

Net Worth. Under this method, an issuer would need to review bank or brokerage statements or third-party appraisal reports to verify the purchaser's assets and a credit report to verify liabilities, in each case dated within the prior three months, and would need to obtain a written representation from the prospective purchaser that all liabilities have been disclosed. Where accredited investor status is based on joint net worth with the person's spouse, the asset and liability documentation and representation must be provided with respect to both the purchaser and the spouse.

Reliance on Determination by Specified Third Parties. An issuer is deemed to satisfy the verification requirement if the issuer obtains a written confirmation from a registered broker-dealer, an SEC-registered investment adviser, a licensed attorney, or a certified public accountant that within the prior three months such person or entity has taken reasonable steps to verify that the purchaser is an accredited investor and has determined that the purchaser is an accredited investor. While these are the only categories of third parties that the issuer is entitled to rely on without further steps, the SEC release notes that in appropriate circumstances an issuer may be entitled to rely on a similar confirmation by a third party that is not in one of these categories if the issuer has a reasonable basis to rely on such verification.

Existing Accredited Investors. If a person purchased securities as an accredited investor in a previous Rule 506(b) offering by the issuer (i.e., made without general solicitation) and continues to hold such securities, the issuer may continue to treat such person as an accredited investor if it obtains a certification by the person at the time of the Rule 506(c) sale that he or she qualifies as an accredited investor. However, this method is only available if the previous Rule 506(b) offering was made before the effective date of Rule 506(c).

Bad Actor Amendments to Rule 506

The "bad boy" provisions have been added as a new paragraph (d) to Rule 506. These provisions disqualify an offering from utilizing the Rule 506 exemption from registration if certain persons related to the issuer or the offering have engaged in specified "bad acts." The disqualification provisions apply to offerings under Rule 506(b) and Rule 506(c). Covered Persons. The disqualification provisions apply to the following categories of persons ("covered persons"): The issuer, any predecessor of the issuer, and any affiliated issuer.

- Directors of the issuer.
- Executive officers of the issuer, as well as other officers of the issuer who participate in the offering. The release indicates that "participation" in the offering refers to more than incidental involvement, and could include involvement in due diligence, preparation of disclosure documents, and communications with prospective investors or other participants in the offering process.
- General partners and managing members of the issuer.
- Any beneficial owner of 20% or more of the issuer's outstanding voting equity securities, calculated on the basis of voting power.
- Promoters connected with the issuer in any capacity at the time of the sale. (The term "promoter" is defined in Rule 405 to mean anyone who, alone or together with others, directly or indirectly takes initiative in founding the business, or who in connection with the founding of the business receives 10% or more of a class of issuer securities or 10% or more of the proceeds from the sale of a class of issuer securities.)
- Any person being paid (directly or indirectly) for soliciting purchasers in the offering (as well as such person's general partners and managing members, and the directors, executive officers, other officers participating in the offering, general partners, and managing members of the solicitor or its general partner or managing member).
- Investment managers of issuers that are pooled investment funds (as well as such investment manager's general partners and managing members, and the directors, executive officers, other officers participating in the offering, general partners, and managing members of such investment manager or its general partner or managing member).

Disqualifying Events. Rule 506 is unavailable if any covered person has engaged in any of the following disqualifying events, unless either the SEC or the court or regulatory body that issued the relevant order determines that disqualification is not necessary in the particular circumstances and grants a waiver of disqualification. In addition, even if there is a disqualifying event, an offering will not lose the Rule 506 exemption if the issuer can establish that it did not know, and in the exercise of reasonable care based on factual inquiry could not have known, that a disqualification existed.

- **Criminal Convictions.** An offering is disqualified if any covered person was convicted of a misdemeanor or felony (i) in connection with the purchase or sale of a security, (ii) involving the making of a false filing with the SEC, or

(iii) arising out of the conduct of the business of an underwriter, broker, dealer, municipal securities dealer, investment adviser, or paid solicitor of purchasers of securities. A conviction is disqualifying only if it occurred within five years before the Rule 506 sale in the case of the issuer, its predecessor, or an affiliated issuer, and ten years before the Rule 506 sale in the case of all other covered persons.

- **Court Injunctions and Restraining Orders.** An offering is disqualified if any covered person is subject to a court order entered into within five years before the Rule 506 sale that restrains such person from engaging in any conduct or practice (i) in connection with the purchase or sale of a security, (ii) involving the making of a false filing with the SEC, or (iii) arising out of the conduct of the business of an underwriter, broker, dealer, municipal securities dealer, investment adviser, or paid solicitor of purchasers of securities. A court order is not a disqualifying event if either it was entered into more than five years before the offering (even if it remains in effect at the time of the offering) or if the court order is no longer in effect at the time of the offering (even if entered into within the five-year period).
- **Final Orders of Regulators.** An offering is disqualified if any covered person is subject to a final order (including a settlement order) of a state securities regulator, federal or state banking regulator, state insurance regulator, or the CFTC that (i) at the time of the Rule 506 sale bars the person from associating with an entity regulated by such regulator; engaging in the business of securities, insurance, or banking; or engaging in savings association or credit union activities; or (ii) is based on a violation of a law or regulation that prohibits fraudulent, manipulative or deceptive conduct and was entered into within ten years before the Rule 506 sale. Bars are disqualifying for as long as they are in effect, regardless of how long ago they were ordered. By contrast, final orders covered in clause (ii) cease to be disqualifying ten years after their entry.
- **SEC Disciplinary Orders.** An offering is disqualified if any covered person is subject to an SEC order under specified provisions of the securities laws that, at the time of the Rule 506 sale, (i) suspends or revokes such person's registration as a broker, dealer, municipal securities dealer, or investment adviser; (ii) places limitations on the activities, functions, or operations of such person; or (iii) bars such person from being associated with any entity or from participating in an offering of penny stock. Disqualification continues for as long as some act is prohibited or required to be performed pursuant to the order. As a result, there is no cut-off date if the order involves a permanent prohibition. However, if the order calls for performing a specific act (such as paying a penalty), the order is no longer disqualifying once the required act has been fully performed.
- **SEC Cease-and-Desist Orders.** An offering is disqualified if any covered person is subject to an SEC order entered into within five years before the Rule 506 sale that orders the person to cease and desist from committing or causing violations or future violations of (i) any scienter-based anti-fraud provision of the federal securities laws, or (ii) Section 5 of the Securities Act.
- **Suspension or Expulsion from SRO Membership or Association with an SRO Member.** An offering is disqualified if any covered person is suspended or expelled from membership in, or suspended or barred

from association with, a stock exchange or other self-regulatory organization for conduct inconsistent with just and equitable principles of trade.

- **SEC Stop Orders.** An offering is disqualified if any covered person was an issuer or underwriter of an offering which, within five years of the Rule 506 sale, was subject to an SEC stop order or order suspending Regulation A exemption, or is, at the time of the sale, the subject of an investigation or proceeding to determine whether such an order should be issued.

US Postal Service False Representation Orders. An offering is disqualified if any covered person is subject to a US Postal Service false representation order entered into within five years before the Rule 506 sale, or is, at the time of the sale, subject to an injunction or temporary restraining order with respect to conduct alleged to constitute a scheme for obtaining money or property through the mail by means of false representation.

The proposal would require private funds (such as hedge funds, venture capital funds, and private equity funds) to include an additional legend on written solicitation materials disclosing that the securities offered are not subject to the protections of the Investment Company Act.[36] In addition, if the written general solicitation materials include performance data, then the private funds would also be required to disclose that[37]:

- Performance data represents past performance;
- Past performance does not guarantee future results;
- Current performance may be different than the performance data presented;
- The private fund is not required by law to follow any standard methodology when calculating and representing performance data; and
- The performance of the fund may not be directly comparable to the performance of other private or registered funds.

The securities may be sold only to accredited investors;

- The securities are being offered in reliance on an exemption from the registration requirements, and therefore are not required to comply with certain specific disclosure requirements;
- The Commission has not passed upon the merits of or approved the securities, the terms of the offering, or the accuracy of the materials;
- The securities are subject to transfer restrictions; and
- Investing in securities involves risk and investors should be able to bear the loss of their investment.

Note: Nash Holdings, Inc. will not offer securities in the state of South Carolina at this time due to our involvement as key witness in an unrelated company where the Chairman of the unrelated company has been convicted for securities fraud and other crimes. Nash Holdings, Inc. nor any of our representatives, employees or related were part of any criminal activity and have no criminal convictions related or unrelated to this case. State of SC has cleared our Company and has issued waivers and released all related consent matters for our clearance.

9. Date and Signatures. Dated _____, 20__

Signatures	Purchaser Name (Print)
_____	_____

(Each co-owner or joint owner must sign - Names must be signed exactly as listed under "Purchaser Name")

ACCEPTED:

Nash Holdings, Inc.

By: _____ Dated: _____, 20__
 Robert Nash, President
 President

Nash Holdings, Inc. Investor Suitability Questionnaire

To: Prospective purchasers of Shares of Series B Common Stock (the "Shares") offered by Nash Holdings, Inc. (the "Company").

The Purpose of this Questionnaire is to solicit certain information regarding your financial status to determine whether you are an "Accredited Investor," as defined under applicable federal and state securities laws, and otherwise meet the suitability criteria established by the Company for purchasing Shares. This questionnaire is not an offer to sell securities.

Your answers will be kept as confidential as possible. You agree, however, that this Questionnaire may be shown to such persons as the Company deems appropriate to determine your eligibility as an Accredited Investor or to ascertain your general suitability for investing in the Shares.

Please answer all questions completely and execute the signature page

A. Personal

1. Name: _____
2. Address of Principal Residence: _____
 _____ County: _____
3. Residence Telephone: (____) _____
4. Where are you registered to vote? _____
5. Your driver's license is issued by the following state: _____

6. Other Residences or Contacts: Please identify any other state where you own a residence, are registered to vote, pay income taxes, hold a driver's license or have any other contacts, and describe your connection with such state:

7. Please send all correspondence to:

- (1) _____ Residence Address (as set forth in item A-2)
- (2) _____ Business Address (as set forth in item B-1)

8. Date of Birth: _____
9. Citizenship: _____
10. Social Security or Tax I.D. #: _____

B. Occupations and Income

1. Occupation: _____
 (a) Business Address: _____

 (b) Business Telephone Number: (____) _____
2. Gross income during each of the last two years exceeded:

(1) _____ \$25,000	(2) _____ \$50,000
(3) _____ \$100,000	(4) _____ \$200,000

This subscription agreement or related memorandum, related investment materials are not to be duplicated or distributed.

3. Joint gross income with spouse during each of the last two years exceeded \$300,000
 (1) Yes (2) No
4. Estimated gross income during current year exceeds:
 (1) \$25,000 (2) \$50,000
 (3) \$100,000 (4) \$200,000
5. Estimated joint gross income with spouse during current year exceeds \$300,000
 (1) Yes (2) No

C. Net Worth

1. Current net worth or joint net worth with spouse (note that "net worth" includes all of the assets owned by you and your spouse in excess of total liabilities. Except as provided in paragraph (2) of this section, for purposes of calculating net worth under this paragraph:

(i) The person's primary residence shall not be included as an asset;

(ii) Indebtedness that is secured by the person's primary residence, up to the estimated fair market value of the primary residence at the time of the sale of securities, shall not be included as a liability (except that if the amount of such indebtedness outstanding at the time of the sale of securities exceeds the amount outstanding 60 days before such time, other than as a result of the acquisition of the primary residence, the amount of such excess shall be included as a liability); and

(iii) Indebtedness that is secured by the person's primary residence in excess of the estimated fair market value of the primary residence at the time of the sale of securities shall be included as a liability, excluding the fair market value less any mortgage liability, of your principal residence.

- (1) \$50,000-\$100,000 (2) \$100,000-\$250,000 (3) \$250,000-\$500,000
 (4) \$500,000-\$750,000 (5) \$750,000-\$1,000,000 (6) over \$1,000,000

129

2. Current value of liquid assets (cash, freely marketable securities, cash surrender value of life insurance policies, and other items easily convertible into cash) is sufficient to provide for current needs and possible personal contingencies:

- (1) Yes (2) No

D. Affiliation with the Company

Are you a director or executive officer of the Company?

- (1) Yes (2) No

E. Investment Percentage of Net Worth

If you expect to invest at least \$150,000 in Shares, does your total purchase price exceed 10% of your net worth at the time of sale, or joint net worth with your spouse.

- (1) Yes (2) No

G. Prospective Investor's Representations

The information contained in this Questionnaire is true and complete, and the undersigned understands that the Company and its counsel will rely on such information for the purpose of complying with all applicable securities laws as discussed above. The undersigned agrees to notify the Company promptly of any change in the foregoing information which may occur prior to any purchase by the undersigned of securities from the Company.

Prospective Investor:

 Signature Date: _____, 20__

 Signature (of joint purchase if purchase is to be made as joint tenants or as tenants in common)

130



Forward Looking Safety Harbor Statements: Any historical performance data represents past performance. Past performance does not guarantee future results; Current performance may be different than the performance data presented; The Company is not required by law to follow any standard methodology when calculating and representing performance data; The performance of the Company may not be directly comparable to the performance of other private or registered funds or companies; The securities are being offered in reliance on an exemption from the registration requirements, and therefore are not required to comply with certain specific disclosure requirements; The Securities and Exchange Commission has not passed upon the merits of or approved the securities, the terms of the offering, or the accuracy of the materials.

Thank you from Nash Holdings, Inc., our Investors, Business Partners, Employees and Families.

