



# EXECUTIVE SUMMARY FOR MULTI-SITE QUAD MINING MODEL FOR GOLD

## THE OPPORTUNITY

Brazil has tremendous gold reserve spread throughout its territory. Some major gold deposits were discovered in Tapajos region, others at different states such as Rondonia, Mato Grosso e Minas Gerais etc. When a reserve with 43-101 (in the rock) is discovered, it is usually sold to major exploration companies who use the property as an asset and launch it in the stock market.

In the following paragraphs, you will see a profitable alternative to the way gold is mined throughout Brazil. This concept does not refer to 1 particular site or area but to many sites that we own or partner and we could as get any available area in Brazil.

In the past few years Brazil has been attracting many companies that wanted to invest in gold mining. Public companies' normal mode of operation is to find a probable site with excellent surface indicators for gold, then negotiate with its owner an option agreement, then pledge the site into the company's assets base.

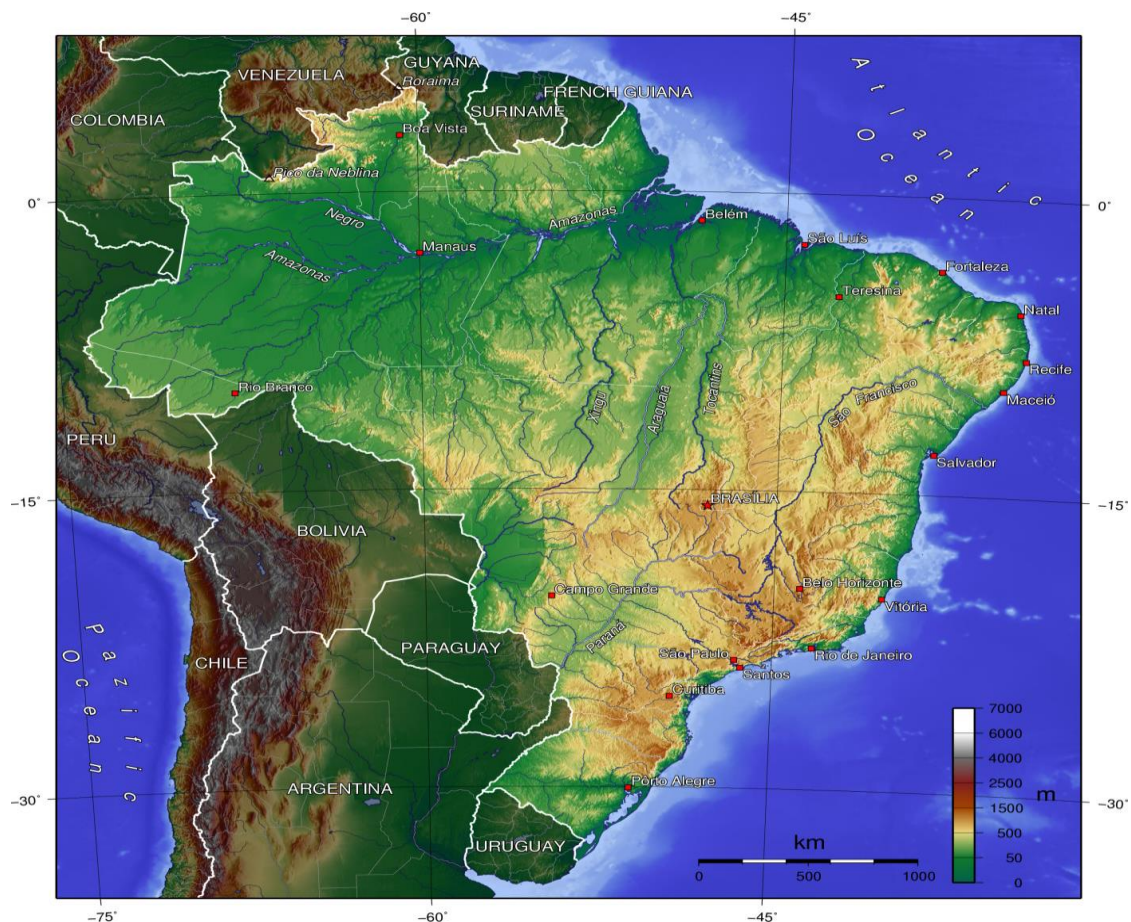
Next, the company will raise funds and uses them to conduct a geophysical research which will determine the size of the gold reserve at hand. Then they will issue a press release and announce the results. If the site met their minimum requirement (**0,5 - 1 million ounces of gold or 15-30-ton deposit**), the public company's share prices will rise. Further exploration will take place with the public's money and then after several

years (7-9 years) if all goes well, the site is monetized with a full NI-43-101 report of proven reserve status. This entire process is:

- Costly- at least \$ 10M to get NI-43-101 proven reserve report + Millions in administrative and legal costs.
- The process takes several years to reach maturity.
- The outcome of the project is a fully monetized asset with X ounces @ \$Y.
- The project is cash hungry from its first day!

**Evidently, hundreds of excellent mining claims with small reserve that could be operated on a small scale using the open pit model were left untouched and unexplored by the public companies.** These sites are of little interest to them (junior and major mining companies) simply because they do not meet their minimum reserve requirements and do not merit a geophysical research on them. (which cost US\$ 3 -6 million to produce and take years to complete). **THIS IS A GREAT OPPORTUNITY!**

As a result, many mining sites with small deposits each (2-10 tons) 50,000-200,000 are left untouched since their reserve is too small to be considered a good asset. The occurrences of tailings (reject material from mining) sites that were mined by artisan miners is quite common. If we add them all up jointly, **there are hundreds if not thousands of tons of gold, that are ready for mining by us!**



# A NEW REVOLUCIONARY MINING PROJECT MASTER PROJECT

Hi, I am Robert (Reuven) Abraham Abergel a gold mines and diamond mines investor. An ex CEO of Lion Gold, a company registered in the stock market. I am an ex miner myself and I worked in gold mining under my own company Abergel Mining Company. Currently I am the CEO of **Antares Resources LLC**, a company that holds the assets for a Diamond mines and a Gold mining projects in Brazil.

Over the years I have analyzed hundreds of mines during my tenure as a CEO. I have concluded that there is a far better and less expensive gold mining project that can produce gold in larger quantities than traditional mining projects.

I have developed this project with a mining engineer, produced a prototype and tested this plant project. I have concluded that it is a unique project that may revolutionize gold mining projects from here on. Further I have concluded that if we unify with other 5 plant units it may produce gold economically and efficiently like no other!

I have combined 5 plants in 4 different locations, this is the reason I called it the QUAD MINING PLANT (QMP) It consists of **4 Gravimetric plants** and **1 Leaching plant**. Then I made my project **MOBILE**. Our plants are distributed in the area closest to the ore location. Each QUAD cost about \$2,400,000 and can process about 20 tons per hour x 4 = 80 tons per hour, over 15 hours, the 4 plants will process about 1200 tons per day.

- 4 Gravimetrical Plants- 1200 tons per day (about the same as 1 big more expensive traditional plant).
- 1 Leaching plant - The additional 5<sup>th</sup> plant will be processing tailing in leaching containers produce additional gold.

QMP or the QUAD Mining Project are exclusively made according to our production specification. This project was developed by Mr. Robert (Reuven) Abraham Abergel The features of the project were not patented yet **but we plan on registering a patent.**



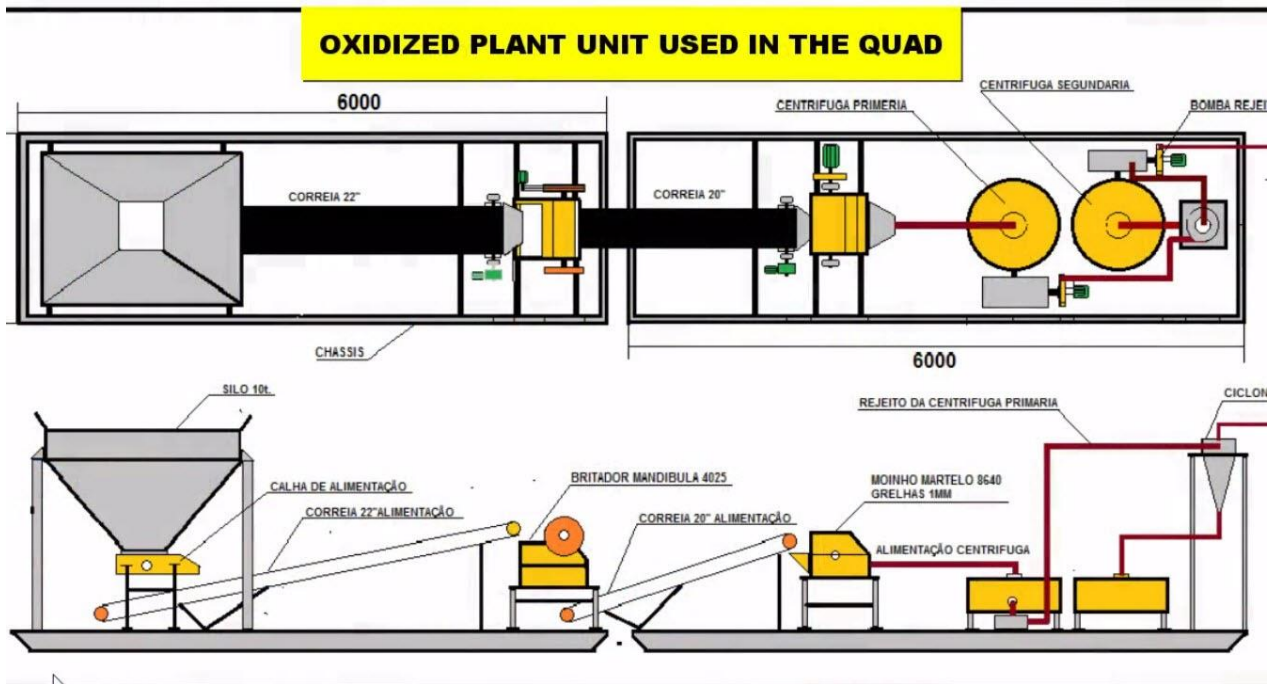


FIGURE 1: The gravimetical plant mounted into 2 containers

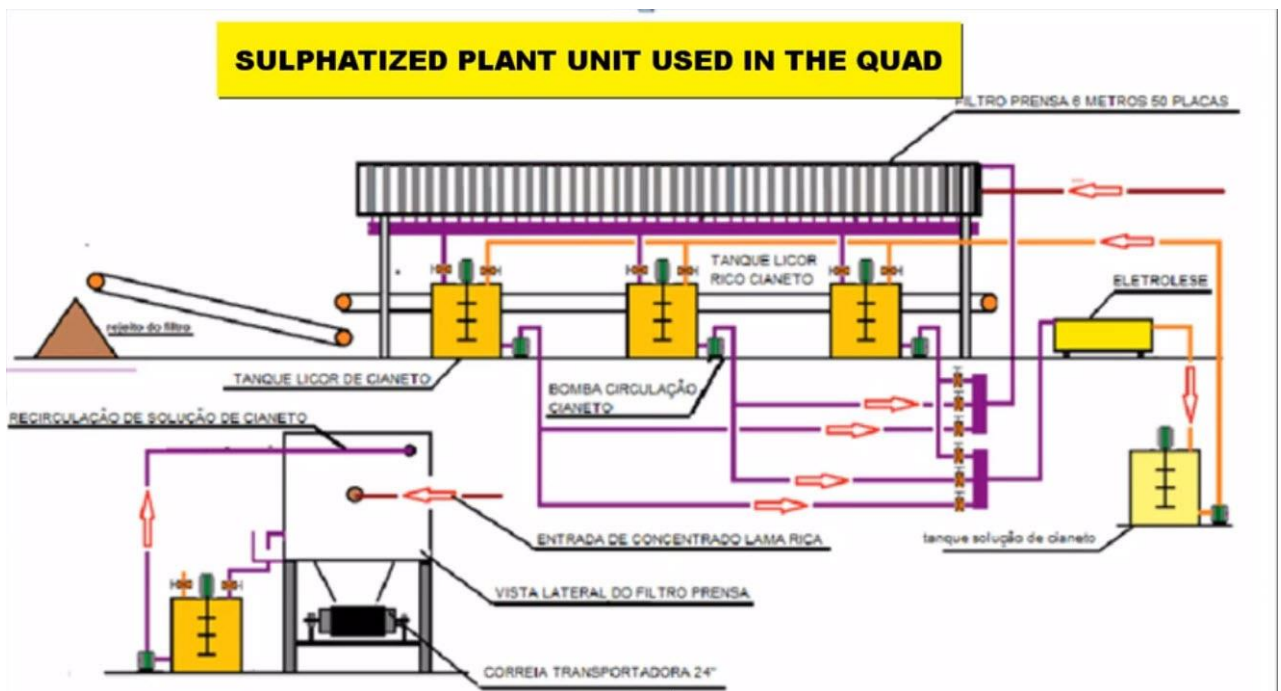


FIGURE 2: The Leaching plant with cyanide tanks (or other liquid) and special cardboard filters mounted in 2 containers.

# GENERAL CONCEPT OF THE QUAD MINING MODEL

The QMP is a unique approach for gold mining which was developed for open pit type mining and tailings. The project is comprised of 4 plant units, 1 Unit for Leaching and 4 other secondary units for Gravimetric, (hence the name QUAD.) The project can be expanded indefinitely. We are proposing to deploy within our vast areas 11 QUAD and then expand to additional 10 QUADS per year. Check the bizplan for details. But in general, we are expected to produce 11 QUAD which are expected to produce Net \$ 388,000,000. That's how much we can make in 3 years. The following year we can double the production and the money gained.

There are 2 types of mining projects.

1. Mining project for Oxidized ore. A Shallow mining till 40-50 meters deep
2. Mining project for Sulfatase ore. From 0 to very deep mine.

Our mining project is basically for **ONLY** Oxidize ore. These mines include:

- Simple rocks on the surface
- Alluvium mining site in a river bed, creek, old river.
- Tailings – basically it's the reject material from a mine which looks like fine dust. You will be surprised to find that some tailings locations have 0,5 – 1,5 grams per ton!

As stated earlier, there are many mining sites with small alluvium or tailings deposits that can be explored and then abandoned when the resource was exhausted. Yet, these sites have several tons each in gold reserve that could be explored on a large scale using the QMP.

QMP has currently targeted several mining sites as prime candidates which are standing-by for gold mining operation. There are many gold sites that we can claim immediately or buy them. One such site is of my partners which own 250,000 hectares of land. Other site claims are also ready for exploration including some Tailing rejects locations. We can claim these sites on our own (we have the information necessary) or we can rent a site then dilute the ownership of the site for payment of small amount of cash.

## OUR COMPANY APPROACH IS SUMMARIZED BY THE FOLLOWING PRINCIPALS:

1. **We will be doing only Oxidized mining!** It applies to **any** surface mining, creek bed or river-bed (even ones that were already explored in the past with Tailings) or properties with alluvium disseminated ore with PPM as low as 1-1,5 gr/ton and as high as 4-5 grams per ton. Of course if we find below the Oxidized mine a big deposit of gold we will of course mine it as well, but our primary effort will be on oxidized mining.

2. There is another reason to do Only oxidized mining and it is EASY to locate the mining site!!! Compare it to the traditional gold research, it is far more difficult. Read in the appendix about how to find gold the traditional way.
3. Instead of going through the whole arduous and costly process of prepping a site for exploration, **our company will act immediately and deploy a QUAD plant** capable of processing through the QUAD Mobile (5 plants) 1200 tons a day x 25 days a month. At 1-1,5 gram per ton (at 75% recovery rate), such a plant can fetch about 25-40 kilos per month. See the numbers in the biz plan.
4. Profits do not stop here. **This project is adaptable** and will parlay itself through continuous expansion **WITHOUT** any additional investment from outside sources except of the funds \$ 100,000,000 which are dedicated to the project.
5. Here is the **REAL** reason why we propose to do the QUAD. **IT IS THE EASIEST WAY TO EXPAND! And if you made a mistake, no big deal. Just move to another location! How long would you think it would take you to fund a traditional gold mine? It would take at least 3-7 years!!! But not the QUAD model! You will be mining tomorrow. That's how quick you can start.**
6. Each QUAD Mobile Plant will be deployed in other areas and be centrally administrated. 21 QUAD will fetch 21 x 25 kilos = 525 kilos month (at least). Our objective will be to deploy as many as 21 QUADS in 3 years and then we can expand further. This expansion will bring the production level of the project to **several tons per year**.

## PLANT CHARACTERISTICS OF THE QUAD MINING PROJECT

The QUAD project has 5 plant which will have several essential features:

1. **Advanced Communication technology** – The plant can be seen 24/7 while operating by the investors from any cell phone with internet access. All camera feeds will be accessible in in real via satellite link. The Flagship plant will integrate the information from the other 3 plants of the QUAD model and will feature them as well in real time.
2. The plants are secured by special **advance loss prevention technology** concepts devised by ex-military security field officers. It will be equipped with special security features, such as wireless cameras, hidden cameras, perimeter watch, daily reports, and field refinery lab with 2 stage entry procedures to the perimeter. (An Israeli technology used in the diamond industry).
3. The entire project and its components are all **modular**. i.e. The plant is the same, so are the generators, crusher, barracks, communication, surveillance equipment, etc. All are the same technology and the same features. It means that from the miner view point everything can be duplicated and when a missing part breaks, it will be easy to replace. All fits in a container and can be brought anywhere.

4. The plant and its components are completely **mobile** and equipped with purifying laboratory, complete with Cyanide and floatation tanks. This will ensure that the gold produce on the site will be 99% pure or very close to it.
5. We don't use Cyanide, but special salts. We don't use Mercury we are 100% environmental friendly.
6. Plants with **processing capacity of 1200 tons of ore per day** of oxidized or alluvial ore. Highly efficient. A concentration of 1 gram per ton will fetch 30-40 kilos per month average per site.
7. **Adaptability** – This plant model could be used in almost all the areas because of the use of 2 plant models which respond to 90% of the ore type requirements in Brazil. Furthermore, the alluvium plant will come with adjustable gravitation screens, thus it could be used several types of quartz and rock material.
8. **Low operation cost.** Plants operational cost run at about 15% -20% of gold production. It is not labor intensive and requires only 6 persons per shift including excavator and truck operator. (Wet plants will not use trucks or excavators but the ore will be sucked by pumps)
9. **Low cost** - Unlike gold mining plants that cost US\$ 10 million each, capable of processing 1000-1500 tons a day, our mining project plants, cost substantially less. The entire project investment for one site will run at about US\$ 2,400,000 (actually it is far less than this) The cost of the additional plants the quad will be less since they will be using the same logistics umbrella of the Flagship's plant. See biz-plan for details.
10. **Total Expansion** Another option is to expand! Due to the low price of the 10 plants and accessories, the project could be easily expanded. Another set of 10 plants and accessories will be ready on hand and operate on another site PLG or claim. Each site expansion will double production.
11. **The question asked:** If we set the first 10 plants and we are profitable, what can stop us from expanding? We could expand and expand and expand. But funds should be ready on hand. This is a very special project with VERY lucrative features. This is why we ask for \$ 100,000,000 in investment. It will enable us to create many QUAD projects in 2-3 years that produce several tons a year.

To conclude, the 11 features make the project extremely profitable. While normal plants cost several million dollars, our QUAD plant model and accessories will cost about less than \$2,400,000 which is far cheaper. Not only this, if the site does not produce enough gold, the mobility of the plants enables us to move to another area. MOVING IS EASY!

Here is a page from my Biz plan. As you see, we start with ONE QUAD, then we deploy 10 QUADS, then an additional 10 QUADS = 21 Quads! The table specify how much gold the QUAD processes. The first year it produces less than 25 kilos a month. (\$ 13,750,000) but in the second year, it produces \$ 16,500,000 which is equivalent to 25 kilos a month. I have used a very low figures in this executive summary. Sometimes we make much more, but with our equipment we will make more. The operating expense for 1 year is \$1,456,000 and the cost of QUAD mine is \$ 2,400,000. Basically working smart we will be able to net \$ 388,000,000 in 3 years!

	YEAR 1 QUAD 1	YEAR 2 (WITH 10 QUADS)	YEAR 3 WITH 20 QUADS		
QUAD 1	\$13.750.000,00	\$ 16.500.000,00	\$ 16.500.000,00	\$ 46.750.000,00	
QUAD 2		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 3		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 4		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 5		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 6		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 7		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 8		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 9		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 10		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 11		\$ 13.750.000,00	\$ 16.500.000,00	\$ 30.250.000,00	
QUAD 12			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 13			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 14			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 15			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 16			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 17			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 18			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 19			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 20			\$ 13.750.000,00	\$ 13.750.000,00	
QUAD 21			\$ 13.750.000,00	\$ 13.750.000,00	
	<b>\$13.750.000,00</b>	<b>\$154.000.000,00</b>	<b>\$319.000.000,00</b>	<b>\$ 486.750.000,00</b>	<b>TOTAL PROFITS</b>
LESS OPEX	<b>\$ 1.456.000,00</b>	<b>\$ 16.016.000,00</b>	<b>\$ 30.576.000,00</b>	<b>\$ 48.048.000,00</b>	<b>LESS OPERATING COST</b>
PLANT COST	<b>\$ 2.400.000,00</b>	<b>\$ 24.000.000,00</b>	<b>\$ 24.000.000,00</b>	<b>\$ 50.400.000,00</b>	<b>COST OF PLANTS</b>
				<b>\$ 388.302.000,00</b>	<b>NET PROFITS 3 YEARS</b>

- Operating expenses are maximized with this figures ignoring totally the saving we get using our logistics umbrella
- Also the cost of the Quad stands at \$ 2,4, but the 2 factors ignored are the logistics umbrella and the bulk rate of the plant cost.



# MAIN ADVANTAGES OF THE QUAD MINING MODEL

- **LEASED CLAIMS OR JV ON HIGHER % RATIO IN THE INVESTOR'S FAVOR** – The sites which form the project will be leased from the site owners on a 10% of revenues or owned on a flat monthly fee basis for the duration of the mining operation. This results in enormous savings and higher profits by eliminating the need for the normal 51-49% JV and by using 90% 10% JV contracts in our company's favor. Leasing free us from unnecessary paperwork and legal problems. But I prefer to buy the claims because they are cheap.
- **ARE THERE ANY MINING SITES AVAILABLE THAT MEET OUR DEMAND?** The answer absolutely yes!! We have several partners and one with over 250,000 hectares. There are literally dozens of sites available with owners who have already agreed to those terms and we have several projects in our pipeline which we have spoken to their owners
- **GEOLOGICAL PRE-QUALIFICATION** – The **Oxidized** site proposed for each project will be pre-qualified by a geologist and must have good land logistics. These sites possess mainly **alluvial** or **tailings** and are ready for immediate exploration. The site claim owner will be solely responsible for the licensing and environmental permits. This will reduce the liability of our company.
- **SPECIAL VEIN DETECTION TECHNOLOGY** – Although the main bulk of the project will be based on Oxidized or alluvium and tailings, in many cases, veins are present in many of the alluvium sites (this is because some of the alluvium deposits were originated by the local veins). Therefore, mining in the veins makes sense because:
  1. There are there in the same general area of the alluvium deposits.
  2. To stay focused, we will target only the shallow veins (down to 30 meters deep). Working with this goal in mind does not require any special extra effort to mine them.
  3. The main reason for working on veins is the higher concentration of gold. I have seen veins with as much as 100 to 300 grams per ton. The ore from the vein can be processed in the same plant used for alluvium or tailings. Although the vein material volume is at times small, it still can improve the overall plant production by elevating the gram/tonnage ratio. For example, if the site claim has a recovery rate of 0,7 grams/ton, by adding the vein's ore, it can be brought up to 2 grams per ton or more.
  4. To locate the shallow veins our company will be using the latest vein detection technology with metal signature. This technology combines GPR (Ground Penetrating Radar) with radio-magnetometer imaging. Using this equipment, the geologist can pinpoint the exact location of a vein at up to 30

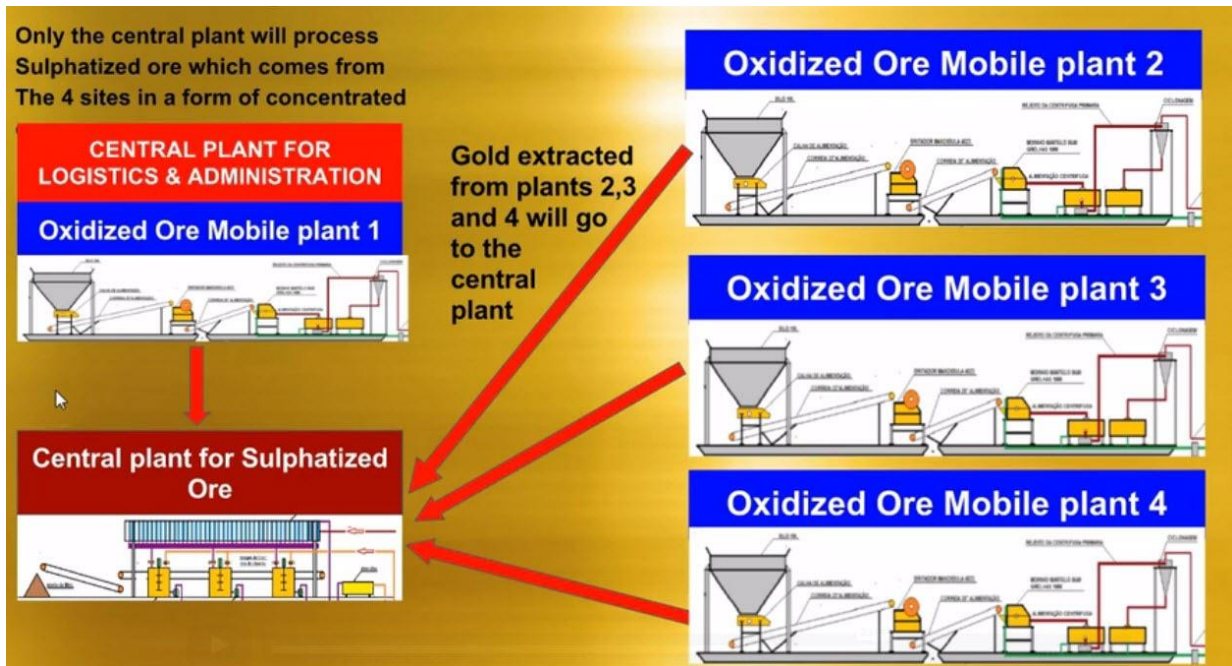
meters deep. This is only one of the components of the project because veins that are closer to the surface (the Oxidized type) do not last for more than a year or two. This is why our company's project has to be ACTIVELY looking for veins at adjacent areas to ensure maximum revenues. This is also the reason why the mobile plant is so crucial for the success of the operation. While the plant is producing gold at one site, an ongoing vein exploration should occur at the vicinity.

- **MOBILE PLANT** – Our company will deploy its equipment and machinery which will be completely **mobile modular** and manned. The plants are completely enclosed in a truck skids that can be attached to the other part of the Quad. The mining operation could be proven successful or not within 30 days from plant deployment. This will lower the operational risk. In case of failure to produce enough gold, the plant will be moved to another location and have no further obligations with the site owner. This ability to move about will provide 3 major advantages:
  - A.) Efficiency to react to changes in vein or alluvium conditions and location.
  - B.) The mobility will ease the logistics and speed up plant deployment.
  - C.) Mobility will speed expansion of the project in new areas in a very short time.
- **TWO MAIN PLANT MODELS** – All mobile plants will be made by our company's specifications and be comprised of two main plant models. Our plants are exclusively made according to our production specification.
- **GRAVIMETRIC PLANT** – (**figure 1**) The first model will be a gravitation plant capable of processing 80 tons per hour and process in one month (500 hours per month) 40,000 tons of per month.
- **LEACHING PLANT** – (**figure 2**) The second one is capable of processing 100 tons per day of primary reject of vein material and operates 600 hours per month (4 days are reserved for maintenance).

This type of GRAVIMETRIC plant can be deployed in areas where the gold is disseminated either by many shallow and thin veins or in river beds with alluvium gold in a concentration of 1-1,5 grams per ton.

- **LOWER OPERATION COST** – This is due to the fact that very little crushing is necessary since the alluvial ore is a soft and fine material that was already milled before by mining equipment (by the artisan miners). Also in comparison to Primary gold (in the rock), alluvial mining cost \$250-400 to produce 1 ounce of gold while hard rock mining costs anywhere from \$700 to \$ 1,100 to produce 1 ounce. This is due to the crushing cost and the cost of tunneling.
- **LOWER RISK OR LIABILITY** – Reduce corporate liability Since all the sites are leased qualified from land owners, if the project does not fetch its expected revenues, it will be moved to another site location where it will meet production standards. The mobility feature of the project is a **major** risk factor reducer. Our company has currently several owners who are willing to participate in the project either on flat fee basis or percentage basis. Also since this is an open pit

process, there is no comparison to the risk of digging galleries and tunnels where the probability of accidents are far greater.



- **INDEFINATE EXPANSION –**

Our company intends to expand its operations indefinitely using this mining and administration model. Its goal is to operate simultaneously 21 QUADS (105 plants) on open pit sites in the next 3 years under one centralized management team. This multiple site approach using the QUAD model for mining will ensure the multiplication of revenues. This model could be expanded into a billion-dollar business in 4-5 years.

- **TIME CONSTRAINS ELIMINATED.**

Project can be deployed in few weeks from signing (provided all equipment is on hand/). The first year or 6 months will be dedicated to productions of the plants and the configuration of them. That's is why it looks like we do only 1 Quad, in fact, we do much more in our plant configuration.

- **IMMEDIATE PRODUCTION (AND RESULTS) NOTHING DOWN**

It takes in average 7-9 years for a public company to take its mining project from a pledged claim into a fully operating mine. The QUAD mining has the advantage of being immediate. Instead of doing a JV on a 51-49% basis with owners, our company will either buy, or lease the small mine claims on monthly leasing payment or do a JV on a much lower percentage basis (90-10% is the maximum acceptable) with the added advantage that these leases require NO DOWN PAYMENT at all!!

- **IMMEDIATE CASH GENERATION INCREASES SHARE VALUE**
- **DUPLICABLE AND SELF CORRECTING PROCESS**
- **THE GOLD CAN BE MINED EVEN IN THE RAINY SEASON.**

### **APPARENT DISADVANTAGES IS NOT A DISADVANTAGE!**

- This sites do not come with 43-101 report. **However**, each site will undergo a shallow testing (10-15 meters' vertical probes). This test can give us an idea of

the site potential and an inferred volume estimate. This test would cost anywhere between \$ 50K – 60K. An independent research by a third party has carried some value in the market although it does not have a NI 43-101 Nevertheless we don't need the NI-43-101, we need the Gold and cash generated!

- There is a considerable logistics challenge **but** it could be met with the right administrative team.



# TAKING ACTION

## **PHASE 1: DEPLOYMENT OF THE 1<sup>ST</sup> QUAD (4 plants + 1) IN THE DESIGNATED LOCATION.**

Our company will use a QUAD model (4 plant + 1) for the deployment of its 4 mobile plants. The first Gravimetric + Leaching plant will be deployed at the first site and within 6-9 months, 3 additional plants will be in position.

Their deployment will take place at 2 to 3 months' intervals and produce gold at a rate of 10-15 kilos per month EACH for a total of 40-50 kilos per QUAD from all 4 plants when fully operated. If the project nets 50 kilos per month or 600 kg per year. (20,000 ounces after operating cost and leases were deducted). These are great figures! Look for details at the biz plan.

### **NOTE:**

All the sites that Our company has targeted, have a good history of gold production either through Garimpeiros (artisanal prospectors) or by small scale explorations. Nevertheless, a certified geologist will conduct a low cost preliminary research which aims at:

**A.)** Qualifying the site's logistics, identifying alluvial targets, also the main veins and their content (gram per ton). The minimum gram/ton expected accepted for veins normally ranges between 15 – 25 grams/ton in the veins and 0,7g/t -1 g/t gram/ton in disseminated, alluvium ore or tailings.

**B.)** Calculating the reserve volume and estimate the duration it would take to explore the entire reserve. This process should not take more then 1-3 months.

Once sample results have been verified, then Our company will proceed to signing the agreement with the land owners. As stated earlier, lease agreement could be done on a percentage basis or flat fee basis. Each one will be negotiated separately. The maximum Our company will pay is 10%. The lease agreement will be subject to all licenses and permits being in order. Another option is to purchase claims that have been expired. We can purchase them directly from the DNPM (mining department) for very cheap, few hundred dollars.

## **PHASE 2: EXPANSION**

**After one year, 10 QUAD plants were built. And one QUAD is already in operation. When the QUAD- all 4 plants were fully operated, and we have configured the plant for full production capacity, an additional 10 QUAD plants will be deployed in neighboring areas. Capital of U\$ 24 million will be siphoned off the project's cash reserve and an additional 10 QUAD (another \$24 millions) will be deployed at other areas.**

Our company will procure the QUAD plants and have them ready to be deployed at other new locations. Our company will target a dozens of other sites and sign lease

agreement with their owners. Or we will purchase the claim. Gold claims are cheap.

Each QUAD (5 plants) will be administrated by one central field headquarter and one senior mine manager for the entire 4 QUADs. Mr. Robert Abraham will direct the entire operation.

## **PHASE 3: EXPANSION INDEFINATELY**

**This expansion model could be expanded indefinitely at will or be accelerated as needed.**

With the cost of gold production at no more than \$300 per ounce of gold (currently less than 15% of the price of gold), this project is very resistant to the fluctuations of the gold price.

## **LIFETIME:**

Due to the mobility of the plants, their great number, they could be easily moved to any location. If we consider the expansion model explained above, virtually for many years.

## **TEAM:**

Our company will provide the management and security team and will take care of the logistics and distribution. The project will be administrated by Mr. Robert Abraham and his team.

## **REQUIRED CAPITAL QUAD PROJECT:**

### **\$ 100,000,000 FOR THE DEPLOYMENT OF 21 QUADS**

21 QUAD mining projects will cost \$ 51 million, plus Operational cost that will cost \$ 30,5 million, plus \$ 10 million for additional mines + \$10 as miscellaneous or reserve fund.

The attached spreadsheet will outline the project's financial goals. Additional information is available to qualified investors for due diligence purposes after an MOU is executed between the owner and potential loan or joint venture partner, and such information is confidential.

## **CONCLUSIONS**

We believe that the Quad mining model will revolutionize mining in South America for the following reasons.

- Our mining method Quad is clearly effective and without a doubt extremely efficient. While traditional mining cost anywhere from \$500 to \$700 to produce 1 ounce of gold, for us the cost is HALF of that! Sound and profitable.
- What makes the QUAD so promising is its low cost (and the method of low energy cost I have been using), ease of mobility and ease of expansion.
- It's really cheap and easy to expand!
- We have several secrets in our mining projects that make our projects irresistible!

- Our Low cost of mining will cause an excellent income from the mining projects. Lower cost – Higher income!
- Within a 2-year period we could fetch TONS of gold (and income)
- Within a 2-year period we will cover vast land areas and will continue to expand!
- Lowest cost of processing Tailing ore.
- Our mining projects take 3-6 month to start (Other mines take years).
- Above all, our revolutionary mining method is 100% environmental friendly

By using the QUAD model, many plants can be deployed throughout the regions of Brazil and other countries and will produce tons of gold for the lowest price.