Why invest in Nippon Dragon Resources?

Thermal Fragmentation

1) Exclusive, patented and unique mining method solution designed to economically extract high grade precious/base metals veins deposits. Complimentary to or a perfect replacement for conventional mining methods.

2) Finally a solution that solves some of the challenges facing the mining industry by allowing it to; renew reserves, reduce costs, increase productivity, significantly reduce environmental impacts, increase social acceptability, reduce risk and better working conditions for the miners.

3) Massive reduction in energy consumption and greenhouse gas emissions.

4) Optimal use of available resources.

5) Significantly decreases the footprint of the mining industry in the environment.

6) Throughout the world, uneconomic mines can now be brought back into production.

Rocmec 1

7) 100% owner of Rocmec 1, one of the most promising, efficient and environmentally friendly gold deposits in Canada located in a mining camp known worldwide.

8) In excess of $40 million invested in development and infrastructure, fully licensed and permitted.

9) 43-101 Technical Report completed on less than 3% of the total surface area of the property, offering great potential.

10) Our approach with the use of our patented mining process, thermal fragmentation, is to produce gold ounces at a low cost. In addition, our mining operation will require a very small tailings pond due to the significant reduction in dilution.

General

11) The company aims to become an intermediate gold producer with production costs among the lowest in the world while reducing to a minimum the impact on the environment. Only our technology can significantly reduce production costs and dilution in the exploitation of high-grade precious metal deposits.
12) Combined with our current and future partnership around the world, our goal is to become a very profitable multinational in the mining equipment industry within 5 years. This market represents billions of dollars in revenue per year.

13) Benefit from the challenging market conditions to acquire and bring into production deposits that are currently uneconomic with conventional mining methods.

14) The only mining company in the world that can truly take advantage of the decline in precious metals prices to become a future world leader in mining.

15) Expand the use of the thermal fragmentation to the construction industry. This is a huge and extremely profitable market.

16) The Thermal Fragmentation mining method will appeal to all environmentalists, investors, companies, governments, union, employees and citizens.

Mining OUNCES... not TONNES !!