

# Nikolaos Cacos on the largest uranium-vanadium discovery in Argentina in the last 40 years

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“Blue Sky is a uranium exploration company that is focused in Argentina. We have been active in Argentina for many years. The fruit to our labor is that we recently announced our first 43-101 resource calculation on our uranium-vanadium deposit of 19 million pounds uranium and 10 million pounds vanadium, making it the largest uranium-vanadium discovery in Argentina in the last 40 years.” states Nikolaos Cacos, President, CEO and Director of [Blue Sky Uranium Corp.](#) (TSXV: BSK | OTCQB: BKUCF), in an interview with InvestorIntel Corp. CEO Tracy Weslosky.

**Tracy Weslosky:** Just an aside, let us just introduce our audience to who Blue Sky Uranium is. I know a lot of people are involved currently in cannabis. We have been following uranium for a while. You have one of the largest uranium deposits in Argentina. Can you give us a broad stroke introduction to Blue Sky please?

**Nikolaos Cacos:** Blue Sky is a uranium exploration company that is focused in Argentina. We have been active in Argentina for many years. The fruit to our labor is that we recently announced our first 43-101 resource calculation on our uranium-vanadium deposit of 19 million pounds uranium and 10 million pounds vanadium, making it the largest uranium-vanadium discovery in Argentina in the last 40 years. What is exciting about this project is not just the starting point, which is an excellent starting point, this occurs in a region where we are seeing vanadium-uranium occurrences over a region of 145 kilometers in

length. This is exhibiting the potential to be one of the world's largest uranium finds, but even more excitingly, because it occurs at surface it has the potential to be one of the lowest costs in the world. That is where the economics really come into play.

**Tracy Weslosky:** I am sure I am not the only investor and shareholder out there whose ears perked up when you said vanadium. A lot of people anticipate vanadium to be the hottest critical material that is going to be in the market this fall. Do you have any comments on vanadium and your vanadium aspects, the Amarillo project?

**Nikolaos Cacos:** Well vanadium is actually quite exciting. In the early years when we were doing exploration we always would get vanadium associated with the uranium in the assays in the work we were doing. Because it is such a large area in some cases it is primarily uranium with one to one ratio of vanadium. In some cases it is four or five of vanadium pounds for every uranium pound so they are primary vanadium targets. Because it was only about \$4.00 a pound versus a uranium \$35.00 or \$40.00 a pound, it was a nice add-on for our economics. Now recently when you see the price of vanadium trading at \$18.50 a pound it is almost one to one in terms of value adding commodity to our deposit. This is very exciting. The vanadium market, which you mentioned, the reason why it has gone up so high is because, just like lithium, vanadium is being used in batteries. Because it is lighter it is used in cars, but vanadium is also being used in larger storage facilities. It is just an excellent metal and in very high demand right now. That is why we are seeing the price of it go up so high.

**Tracy Weslosky:** You are in Argentina and Argentina has been on the news a lot. Putin came over there to make a deal specifically with uranium due to Argentina's commitment to more

power sources with nuclear energy being the leader. Can you talk to us a little bit about nuclear energy? I think with us being in Canada we are not always as aware of how important nuclear energy is to the rest of the world.

**Nikolaos Cacos:** Nuclear energy is the energy of the future. There is absolutely no doubt about that. Right now there are 70 nuclear reactors under construction totally right now. There are in planning and drafting phases another 500 nuclear reactors and not just happening in places like you would expect, like in China and India, but we are seeing it happening in United Arab Emirates, in Saudi Arabia, places that are loaded with oil and gas...to access the complete interview, [click here](#)

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