Nuclear power back in the spotlight



With the Ukraine war and the energy issue, uranium is back in focus and the uranium price has also risen sharply.

Currently, energy from nuclear power plants accounts for around ten percent of total global electricity production. According to the World Nuclear Association (June 2022), the USA is in first place (94 plants). Ukraine basically has 15 nuclear power plants that are operational. With their help, half of the electricity was generated. The second largest amount of electricity from nuclear power is generated by France with 56 reactors. It is followed by China with 54 reactors and Russia with 37 reactors. The fact that energy security and decarbonization will not work without energy from uranium has never been more evident. For example, the United Nations Economic Commission for Europe has issued a report on the importance of nuclear energy in the fight against climate change. Many key policy makers have recognized the important role of nuclear energy in the transformation to clean energy.

For this reason, the EU Parliament has just declared gas and nuclear energy to be sustainable under certain conditions. This also applies to the financing and investments of operators and producers. Sustainability is now an important consideration for many investors when it comes to portfolio composition. So now money from eco-funds could also go into nuclear power plants - a relief again for the financing of nuclear power plants and the construction of new plants. This should also make uranium shares more attractive to investors.

There is **IsoEnergy** - https://www.youtube.com/watch?v=SWBW0UIhk3Y - with uranium projects in Saskatchewan in the Athabasca Basin. Four promising projects are being explored there by IsoEnergy.

Uranium Energy - https://www.youtube.com/watch?v=d24jQVrtkKE - scores with operational uranium projects in the USA. In addition, the company has a large physical uranium portfolio and an interest in the only uranium royalty company.

Current company information and press releases from IsoEnergy (-https://www.resource-capital.ch/en/companies/iso-energy-ltd/ -) and Uranium Energy (-https://www.resource-capital.ch/en/companies/uranium-energy-corp/ -).

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