

Uranium for the energy of the future



Nuclear energy provides an emission-free energy supply. Smart investors have their eye on uranium companies.

Some 325 nuclear reactors are in the planning stage, which would almost double the amount of uranium needed, and 51 nuclear facilities are under construction. These are expected to enter service in the next five years. Investments are focused on energy independence in the wake of current events, and this trend could intensify. Two years of pandemics have led to more attention to the health of the planet. And the Russian invasion and its many consequences show how critical the energy supply situation can become when dependencies exist. For a long time, not least because of the Chernobyl disaster, nuclear energy was demonized, and the price of uranium fell sharply.

Today, the situation looks different. Fukushima has rekindled the fear of nuclear energy, but the taboo of nuclear power seems to have been overcome. Today, nuclear power plants have become much cleaner, safer and more sustainable. And nuclear power in particular fits well with sustainability; nuclear power is no longer neglected. And in connection with the effects of the conflict in Eastern Europe, the demand for clean energy is increasing because concerns about climate change are growing. There is still time for investors to jump on the bandwagon, as there are opportunities associated with it that should not be missed. According to many experts, uranium is likely to play a key role in the fight against climate change. Investors can participate by investing in uranium companies such as IsoEnergy or Uranium Energy.

IsoEnergy - <https://www.youtube.com/watch?v=7UPcsGXmoMI> - has several uranium projects in the famous Athabasca Basin in Saskatchewan.

Uranium Energy - <https://www.youtube.com/watch?v=6t0hT6NNKCg> - has a very large physical uranium portfolio and, among other things, seven licensed ISR uranium projects. This puts the company in an excellent position to meet uranium demand.

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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