## Nuclear power can swim now

The world's first floating nuclear power plant is on its way to Eastern Siberia. Start was in Murmansk.

The journey of the "Akademik Lononssow" to remote Siberia is 5000 kilometres long. It can supply a city of 100,000 inhabitants with electricity. And in Russia there is a lack of a central energy supply, and this in about three quarters of the country. The floating nuclear power plant could play an important role, especially for regions with remote mineral resources.

The state Rosatom is responsible for the project and describes the Lononssow Academy as unsinkable, water ingress is impossible. Rosatom wants to expand internationally. By the way, Russia wants to increase its nuclear power quota from about 19 percent to 20 to 30 percent.

Nuclear power plants need uranium. Uranium Energy or Fission 3.0, for example, are responsible for the supply of uranium. Uranium Energy - <a href="https://www.youtube.com/watch?v=L1d5BRp5sCU">https://www.youtube.com/watch?v=L1d5BRp5sCU</a> - is virtually in the starting blocks with some of its uranium projects and its fully licensed processing plant in South Texas. The portfolio includes uranium projects in South Texas, Arizona, Paraguay and New Mexico as well as a large ferro-titanium deposit in Paraguay.

Fission 3.0 - <a href="https://www.youtube.com/watch?v=CDpqleXvBTU=8s">https://www.youtube.com/watch?v=CDpqleXvBTU=8s</a> focuses on uranium properties in the famous Athabasca Basin in Saskatchewan ("Lake North", "Cree-Bay") and projects in Peru. The activities in Peru relate to the Macusani district, an emerging uranium district with great mining friendliness. The predecessor of Fission 3.0 (Fission Energy) acquired properties there with a very promising geology.

Current corporate information and press releases from Fission 3.0 (https://www.resource-capital.ch/de/unternehmen/fission-30-corp/) and Uranium Energy (https://www.resource-capital.ch/de/unternehmen/uranium-energy-corp/).

In accordance with §34 WpHG I would like to point out that partners, authors and employees may hold shares in the respective companies and that there is therefore a potential conflict of interest. No guarantee for the translation into German. Only the English version of these messages is valid.

Disclaimer: The information provided does not constitute any form of recommendation or advice. The risks involved in securities trading are expressly pointed out. No liability can be accepted for damages arising from the use of this blog. I would like to point out that shares and in particular warrant investments are generally associated with risk. The total loss of the invested capital cannot be excluded. All information and sources are carefully researched. For the correctness of all contents however no guarantee is taken over. Despite the greatest care, I expressly reserve the right to make an error, particularly with regard to figures and prices. The information contained herein has been obtained from sources believed to be reliable, but does not claim to be accurate or complete. Due to judicial judgements the contents of linked external sides are to be answered for also (so among other things regional court Hamburg, in the judgement of 12.05.1998 - 312 O 85/98), as long as no express dissociation from these takes place. Despite careful content control, I do not assume any liability for the content of linked external sites. The respective operators are solely responsible for their content. The disclaimer of Swiss Resource Capital AG also applies: https://www.resource-capital.ch/de/disclaimer-agb/