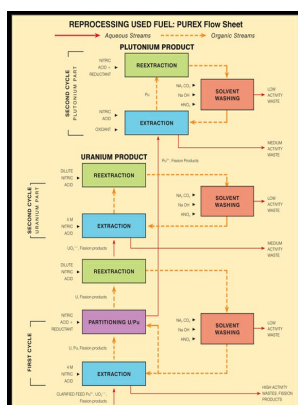


Development of projects for the production of uranium concentrates - proceedings of a technical committee meeting on development of projects for the production of uranium concentrates

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Uranium processing: A review of current methods and technology

The pilot plant, now under construction, is 70 MWe plus heat output and incorporates two KLT-40S reactors based on those in icebreakers. On June 19, 2007, CNSC announced its decision to recommend that the environmental assessment be continued as a comprehensive study.

Uranium processing: A review of current methods and technology

They are located mainly in the Chita Streltsovskiy district , Trans-Ural Zauralskiy district and Buryatia Vitimskiy district uranium regions.

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It is making the reactor pressure vessel and other main equipment for the BN-800 fast reactor at Beloyarsk as well as steam generators for Novovoronezh, Kalinin 4, Leningrad and Belene. The company was fined in Prince Albert provincial court on June 19. In mid-2010 ARMZ released JORC-compliant resource figures for the five southern deposits: 71,300 tU as measured and indicated resources, and 158,500 tU as inferred resources, averaging 0.

Russia's Nuclear Fuel Cycle

There are plans to use RepU for all the Kola VVER reactors. The company is also to work in the area of technical consultancy, training and retraining of plant personnel. In 2014 AECC said it would retain its present capacity.

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