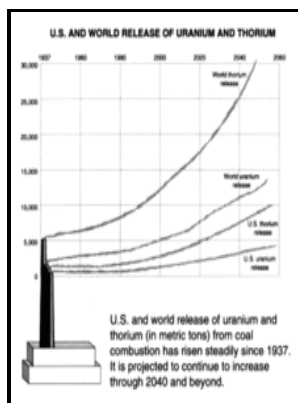


# Development of projects for the production of uranium concentrates - proceedings of a technical committee meeting on development of projects for the production of uranium concentrates

## The Agency - ALTA 2020 Metallurgical Conference & Exhibition

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- Educational technology -- Bibliography  
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Submarine fuel is shipped to Andreeva Bay in the 1620 dwt Rossita.

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REMIX fuel cycle REMIX Regenerated Mixture fuel has been developed by the for Tenex as a development of MOX to supply light water reactors. In September 2015 Rosatom said that reprocessing the fuel from 201 decommissioned vessels transferred to it from the Ministry of Defence was 97% complete, and that no naval fuel remained in the Far East. By November 2020, more than 1000 MNUP fuel rods had been produced and more than 21 fuel assemblies had been irradiated in BN-600, the latest ones each with 61 fuel rods.

### Australia's uranium : greenhouse friendly fuel for an energy hungry world : a case study into the st...

Atomstroyexport ASE, established by merger in 1998, emerged from the reorganisation as a closed joint stock company owned by Atomenergoprom 50. Low- and intermediate-level waste These are mostly handled similarly to those in other countries. NO RAO is planning an underground research laboratory in Nizhnekansky granitoid massif near Krasnoyarsk for study into the feasibility of disposal of solid HLW and solid medium-level long-lived waste.

## New Uranium Mining Projects

In 2015, 5184 RBMK used fuel assemblies were sent there from the Leningrad and Kursk plants, for storage initially.

## **Development of projects for the production of uranium concentrates : proceedings of a Technical Comm...**

It is increasing capacity to four nuclear equipment sets per year. The capacity is designed to be able to supply five BN-800 units or equivalent BN-1200 capacity.

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Entombment is the option selected for EI-2, ADE-4 and ADE-5 reactors. A plant upgrade in 2013 makes it possible to double the volume of Li-7 output there.

## **Russia's Nuclear Fuel Cycle**

In November 2015 the post-irradiation inspection of ETVS-1 after six-month storage to cool showed it to be in good shape. It keeps track of nuclear enterprises and transport of nuclear materials. The site is about 60 km north of Krasnoyarsk.

## **New Uranium Mining Projects**

It uses plutonium oxide fuel. In 2012 ASE merged with Nizhny-Novgorod Atomenergoproekt NN AEP or NIAEP to form NIAEP-ASE.

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