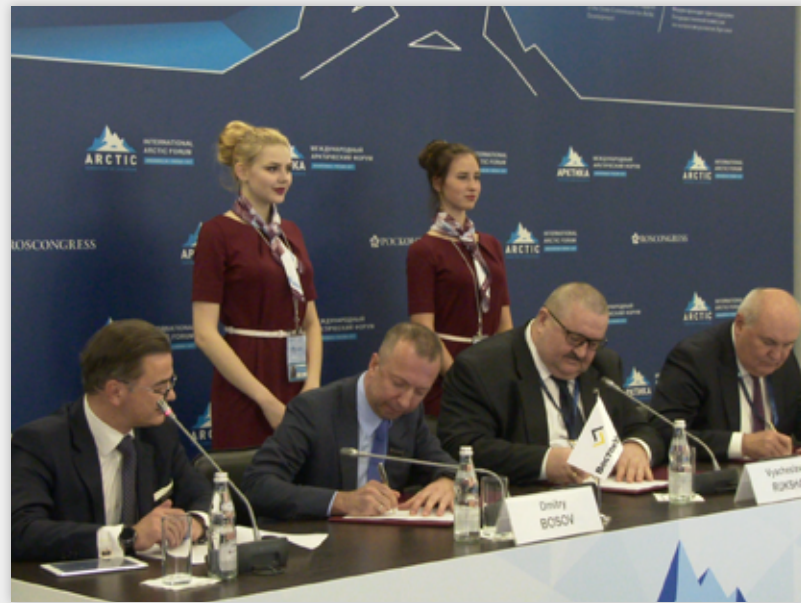


2017 Key Events



JANUARY

- Execution of the trilateral agreement on interaction for actions aimed at environmental impact reduction by and between JSC Dalur, the Government of the Kurgan Region and Rosprirodnadzor's Administration for the Kurgan Region.



FEBRUARY

- Installation of the electronic display showing radiation level on the administration building of Zverinogolovskoye District of the Kurgan Region.

MAY

- Production of first designs of the load-haul-dump machine PD-2EE at the mechanical repair plant of PJSC PIMCU.

JUNE

- JSC Dalur is granted the right to use the Dobrovolnoye subsoil area of federal importance in the Kurgan Region for uranium exploration and mining;
- JSC RUSBURMASH is granted Rospotrebnadzor's license for use of ionizing radiation sources;
- Underground uranium mine No. 8 of PJSC PIMCU reaches its rated capacity.

MARCH

- Arctic Collaboration Agreement by and between JSC Atomredmetzoloto, FSUE Atomflot and VostokUgol MC LLC;
- Agreement by and between ROSATOM and the Arkhangelsk Region Government on cooperation for implementation of the Pavlovskoye Project.

APRIL

- Physical launch of the first stage of the pilot plant for 1.5 tpa of scandium oxide.

JULY

- JSC Dalur's Information Center inaugurated at Zverinogolovskoye Village in the Kurgan Region;
- New Director Generals appointed at PJSC PIMCU and JSC Khiagda.

AUGUST

- Commissioning of level 7D at underground uranium mine No. 8 of PJSC PIMCU.

SEPTEMBER

- Presentation of new domestic LHD models produced by PJSC PIMCU at the Import Substitution Exhibition in Crocus Expo;
- Celebration of the 10th anniversary of JSC Atomredmetzoloto;
- The Creation and Development of the Domestic Nuclear Industry's Mineral Resource Base monograph published.

OCTOBER

- ARMZ Uranium Holding Co. creates the Competence Center for Geological and Mathematical Modelling of Deposits being developed.

NOVEMBER

- The first instalment is provided for construction of the new uranium mine No. 6 at PJSC PIMCU's site in Krasnokamensk.

DECEMBER

- The Uranium Geotechnology (Russian Experience) monograph published.



2017 Key Indicators

URANIUM PRODUCTION AND MINERAL RESOURCE BASE

Figure 1. Uranium production, tonnes

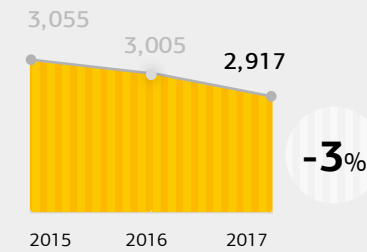
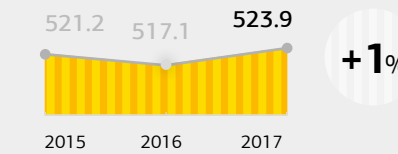


Figure 2. Uranium resources (Russian assets), kt



PERSONNEL

Figure 3. Staff number, persons

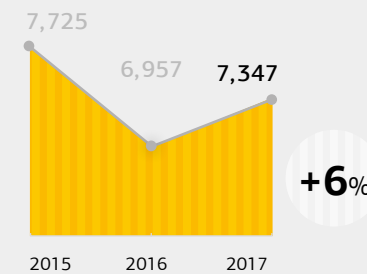


Figure 4. Staff liquidity, %

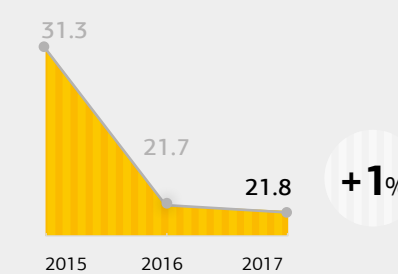


Figure 5. Average monthly wage, RUB

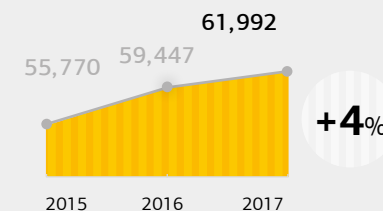
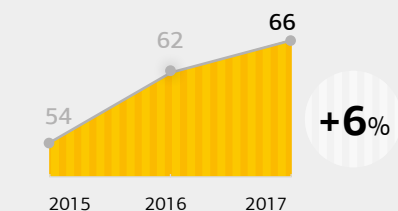
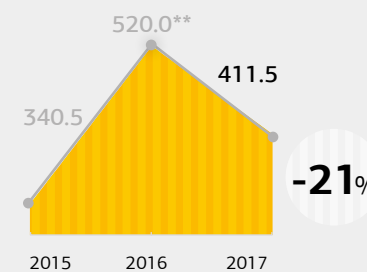


Figure 6. Employee engagement (division), %



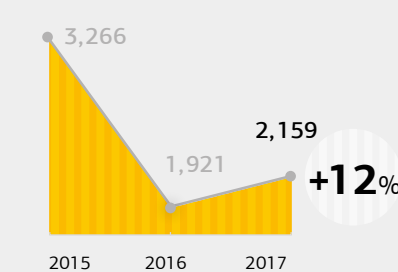
ENVIRONMENTAL OPERATIONS

Figure 7. Environmental protection costs, Million RUB



SOCIAL AND ECONOMIC SPHERE

Figure 8. Taxes paid by key enterprises of ARMZ Uranium Holding Co. to regional budgets, Million RUB***



* Including Uranium One Group enterprises.

** Data for 2016 recalculated subject to details of primary capital investments aimed at environmental protection and sustainable use of natural resources.

***Subject to profit tax payments within the consolidated taxpayer group (the – CTG).

2nd place

2015 2016 2017
of ROSATOM and JSC Atomredmetzoloto among the world's largest uranium-mining companies by mineral resource base*

4th place

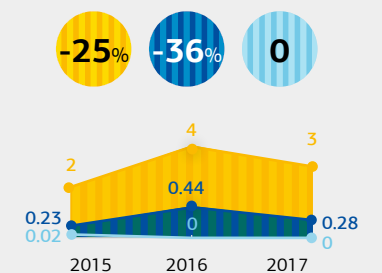
2015 2016 2017
of ROSATOM among world's largest uranium-mining companies by production volume*

6th place

2015 2016 2017
of JSC Atomredmetzoloto among the world's largest uranium-mining companies by production volume

OCCUPATIONAL HEALTH AND SAFETY

Figure 9. Occupational Safety and Health, Process Safety



● Accidents
● Lost Time Injury Frequency Rate (LTIFR)
● Fatal Injury Frequency Rate (FIFR)