Introduction

Schedule of Key Milestones

The joint Russia-Kazakhstan enterprise closes the deal to purchase the shares of the Joint-Stock Company Ural Electrochemical Integrated Plant. Under the project, the Center for Uranium Enrichment shipped the first batch of products in the amount of 300,000 SWU.

CANDU ENERGY INC. (Canada) qualifies TVEL JSC (JSC CMP) for the supply of pressure tubes for CANDU reactors.

Last shipment of low-enriched uranium made under the Russian-US Program HEU-LEU.

Contract signed in Beijing (China) for the delivery of enhanced nuclear fuel from Russia to China.

Contract signed with Fennovoima (Finland) for the delivery of nuclear fuel for Hanhikivi project and operation of the said nuclear power plant for 10 years with an option to renew.

Industrial Project "Proryv" ("Breakthrough") – JSC SGChE makes the first batch of experimental dense fuel pins.

JSC SGChE refines (including affinage, conversion, enrichment) the pilot batch of Australian material delivered under the inter-governmental agreement by and among Russia and Australia.

Contract renewed for the delivery of fuel to Dukovany nuclear plant (Czech Republic) in 2014-2028.

Delivery of first fuel column for BN-800 reactor at Beloyarsk NPP nuclear power plant.

TVS-KVADRAT fuel assemblies are manufactured for loading in foreign PWR-reactor in 2014.

Development of know-how and production of experimental BN-1200, BREST KETVS-2 KETVS-3 nitride fuel elements.

Production and shipment of 50 tons of superconductive strand for ITER project.

Contract by and among JSC VNIINM and JV ALVEL (R&D center, Czech Republic) for the delivery of zirconium products.

Contract by and among JV ALVEL (R&D center, Czech Republic) and CEZ (Czech nuclear power plants operator) for the delivery of test assemblies and performance of research operations.

Acquisition of license of the State Nuclear Safety Supervision Committee (Czech Republic) to operate TVSA-T in conditions of high heat output.

Execution of quadripartite memorandum with respect to the "Zero Failure Level" project by and among TVEL FC and its partners represented by operators in Czech Republic, Bulgaria, Ukraine and Russia.

JSC Techsnabexport and FC TVEL signed memorandum of cooperation under the project for establishment of the Center of Comprehensive Servicing of Imported Shipping Packages at JSC UEIP.

JSC NNCP launches Line 2 for the production of lithium hydroxide enriched by lithium-7 isotope.

MSZ JSC held a ceremony to hand fuel assembly No. 3,000 , which the company made in partnership with Areva GmbH (France and Germany), to the customer.

TVEL JSC, in strict compliance with the schedule, completes its financial and other obligations under the project to make nuclear fuel in Ukraine. Site preparation commenced in Smolino (Kirovograd Region, Ukraine).

13

12

^{*} SWU – the services on uranium enrichment are measured in separative work units.