

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

September 12, 2017

Mr. Robin DeLaBarre
Office of Nuclear Energy, Safety
& Security, Room 33200 HST
Bureau of International Security
& Nonproliferation
U.S. Department of State
2201 C Street, NW
Washington, DC 20520

Dear Mr. DeLaBarre:

Enclosed is an application from AREVA Inc., dated August 9, 2017, requesting amendment No. 01 to its existing export license (XCOM1202). The license presently authorizes the export of Dry Conversion Process equipment to Japan for conversion of uranium hexafluoride (UF $_6$) to uranium dioxide (UO $_2$). This includes process design, procurement, installation oversight, functional testing and assistance during functional testing and qualification, and transfer of operational knowledge to maintain and run the completed plant.

The purpose of this amendment is to: 1) change the licensee name; 2) change the licensee point of contact; and 3) extend the date of expiration from December 31, 2020, to December 31, 2023.

There are no changes to the terms and conditions of the existing license being requested. Therefore, our office is processing this as a minor amendment, as part of AREVA Inc.'s transfer of control. Once it is determined that applicable legal requirements are satisfied, the U.S. Nuclear Regulatory Commission will issue the license.

Sincerely,

Peter J. Habighorst, Chief

Export Controls and Nonproliferation Branch

Office of International Programs

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Enclosure:

Export License Application

cc w/enclosure:

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