



October 26, 2016

David Skeen, Deputy Director
Office of International Programs
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852-2738

SUBJECT: Transfer of Control over REVISS Services, Inc.'s NRC Export License No. PXB16.07; Post-Closing Notification

Dear Mr. Skeen,

On October 24, 2016, the U.S. Nuclear Regulatory Commission ("NRC") approved the transfer of control over NRC Export License No. PXB16.07, held by REVISS Services, Inc. (the "Licensee"), as a result of the indirect acquisition of the Licensee by Sterigenics International LLC ("Sterigenics"). This letter serves to notify the NRC that the transaction closed on October 25, 2016. As described in the September 19, 2016 supplement to the license transfer application, the Licensee is now indirectly owned by STR 2 BV, which is itself owned by Sterigenics. Therefore, the Licensee is now an indirect subsidiary of Sterigenics.¹

If you have any questions, please do not hesitate to contact me (847.607.6064; dlantry@sterigenics.com) or John Schrader, the Licensee's Radiation Safety Officer (847.680.4522; John.Schrader@reviss.com).

Sincerely,

A handwritten signature in blue ink, appearing to read "DLantry", written over a horizontal line.

Daniel Lantry
Senior Vice President and General Counsel
Sterigenics International LLC

Cc: Stephen Baker, NRC Office of International Programs
John Schrader, REVISS Services, Inc.
Neil Bennett, REVISS Services (UK) Limited
Amy Roma, Hogan Lovells US LLP
Richard Wassenaar, Nordion (Canada) Inc.
NRC Document Control Desk

¹ The NRC's October 24, 2016 license transfer approval accurately notes on its second page that STR 2 BV is the parent company of another NRC licensee, Nordion (Canada) Inc. ("Nordion"). To the extent other parts of the order may reflect otherwise (i.e., that STR 2 BV is a subsidiary of Nordion), we want to confirm that STR 2 BV is in fact the parent company of Nordion, as reflected in page 2 of the NRC order and in our September 19, 2016 supplement to the license transfer application.

Let 10-29-16