

October 16, 2014

LO 03019048

U.S. Nuclear Regulatory Commission Region I Division of Nuclear Materials Safety Attention: Licensing Assistance Team 2100 Renaissance Boulevard, Suite 100 King of Prussia, PA 19406-2713

## Re: September 19, 2014 Notice and Request for Prior Written Consent to Deemed Indirect Transfer of Control of Materials License held by URS Corporation Materials License No. 37-19654-01, Docket No. 030-19048

Dear Sirs:

This is to inform you that as part of the transaction addressed in the September 19, 2014 filing the name of URS Corporation ("URS") will be changed to AECOM Global II, LLC ("AECOM Global II") following the merger. Therefore, statements in the submittal regarding URS following the merger should be read as AECOM Global II. For example, the background statement at the top of page 2 should now be read as: "URS as the surviving corporation in the first merger will merge with an into ACM Mountain II, LLC ('Merger Sub I,' a direct wholly-owned merger subsidiary of AECOM), with Merger Sub I, which will be named <u>AECOM Global II, LLC</u> surviving the second merger as a direct wholly-owned subsidiary of AECOM." URS, now to be named AECOM Global II, also appears in the responses to Questions 1, 4, 5, and 9 - 15.

As a result of this pending name change, URS is requesting approval for an amendment to the license to change the name of the licensee from "URS Corporation" to "AECOM Global II, LLC." Nothing else in the license is affected by the name change.

If you have any questions or need any additional information regarding this matter please contact the undersigned at (415) 774-2709 or by email at Charles.Szurgot@urs.com.

Sincerely,

Charles Szurgot

Securities and Corporate Counsel URS Corporation 600 Montgomery Street, 25<sup>th</sup> floor San Francisco, CA. 94111-2727



U.S Nuclear Regulatory Commission Region I Division of Nuclear Materials Safety October 16, 2014 Page 2

٠

.

cc: Margie Zenes, URS Energy & Construction, Inc. Mike Kolloway, AECOM Technology Corporation