October 4, 2017

Newspaper Agency Corporation

Legal Advertising Department

143 South Main

Salt Lake City, UT 84101

EMAIL: naclegal@utahmediagroup.com

RE: NAC Account #9001350993

Dear Sirs:

This email constitutes authorization to publish the attached NOTICE in the Salt Lake Tribune and Deseret Morning News on October 5, 2017.

Please send invoice and affidavit of publication to:

Scott T. Anderson, Director

Division of Waste Management and Radiation Control

P.O. Box 144880

Salt Lake City, Utah 84114-4880

Attachment: Public Notice

c: Jeff Coombs, EHS, Health Officer, Tooele County Health Department

Bryan Slade, Environmental Health Director, Tooele County Health Department

Donna Spangler (Email), Carlee Christofferson (Email), Larene Wyss (Email)

Don Verbica (Email)

Facility File, Public Participation File, Alisa Westenskow

October 4, 2017

Tooele Transcript Bulletin

P.O. Box 390

Tooele, UT 84074

Email: tbp@tooeletranscript.com

Dear Sirs:

This email constitutes authorization to publish the attached NOTICE in the Tooele Transcript Bulletin on October 5, 2017.

Please send invoice and affidavit of publication to:

Scott T. Anderson, Director

Division of Solid and Hazardous Waste

P.O. Box 144880

Salt Lake City, Utah 84114-4880

Attachment: Public Notice

c: Jeff Coombs, EHS, Health Officer, Tooele County Health Department

Bryan Slade, Environmental Health Director, Tooele County Health Department

Donna Spangler (Email), Carlee Christofferson (Email), Larene Wyss (Email)

Don Verbica (Email)

Facility File, Public Participation File, Alisa Westenskow

NOTICE OF PUBLIC COMMENT ON

Energy*Solutions* LLC

Mixed Waste Facility

**Treatment Variance Request for** **Wastes Containing Enriched Uranium Residuals**

The public comment period to receive comments on the request from Energy*Solutions* for a treatment variance for wastes containing enriched uranium residuals will commence on October 5, 2017 and end on November 6, 2017. A public hearing on this issue will be held upon request.

The Mixed Waste Facility proposes to receive cemented monoliths containing enriched uranium residuals. This material retains hazardous waste codes for barium, cadmium, chromium, lead and spent solvents. The generator has encapsulated the waste in concrete for security reasons.

Energy*Solutions* proposes to receive this waste for macroencapsulation in its Mixed Waste Landfill Cell rather than chemical stabilization, as required. This request is based on the fact that the waste has been already been encapsulated in concrete at the generator’s site. Treating this waste by the required method would mean grinding the waste and potentially exposing workers to unnecessary contamination.

The proposed treatment will further encapsulate the waste and protect it from contact with precipitation, thereby decreasing the potential of leaching. Energy*Solutions* estimates that it may receive up to 1,000 cubic feet of this waste. Final disposal of the waste will occur in the Mixed Waste Disposal Cell at Energy*Solutions’* Mixed Waste Facility.

Documents related to this request can be reviewed at the following location:

Division of Waste Management and Radiation Control

Multi Agency State Office Building

195 North 1950 West, 2nd Floor

Salt Lake City, Utah

For the public’s convenience, an unofficial copy of the Treatment Variance Request is available on the Internet at http://www.deq.utah.gov/NewsNotices/notices/waste/index.htm#phacp.

Written comments will be accepted if received by 5:00 p.m. on November 6, 2017 and should be submitted to the address below. Comments can also be hand delivered to the Division address above and must be received by 5:00 p.m. on November 6, 2017:

Scott T. Anderson, Director

Division of Waste Management and Radiation Control

Department of Environmental Quality

P.O. Box 144880

Salt Lake City, Utah 84114-4880

Comments can also be sent by electronic mail to: dwmrcpublic@utah.gov. Comments sent in electronic format should be identified by putting the following in the subject line: public comment on Energy*Solutions*’ Treatment Variance Request cemented enriched uranium. All documents included in comments should be submitted as ASCII (text) files or in pdf format.

For further information, please call Otis Willoughby of the Division of Waste Management and Radiation Control at (801) 536-0220. In compliance with the Americans with Disabilities Act, individuals with special needs (including auxiliary communicative aids and services) should contact Larene Wyss, Office of Human Resources at (801) 536-4281, TDD (801) 536-4284 or by email at lwyss@utah.gov