SM-1 Project Update for January 7, 2020

Dear Stakeholders,

Due to impending inclement weather in the Fort Belvoir area and the associated Office of Personnel Management-dictated closure of offices on post, we are postponing both on-post Deactivated SM-1 Nuclear Reactor public meetings scheduled for today, Jan. 7, and will be holding them the afternoon and evening of Thursday, Jan. 9 in Wood Theater.

We appreciate your understanding of this change. The safety of the public and our team is paramount in everything we do.

The new schedule for the on-post meetings will be as follows:

- Thursday, January 9, 2020 (On-Post*) Wood Theater (Bldg. 2120), 6050 Abbot Road, Fort Belvoir, VA 22060
- (* Due to Fort Belvoir security requirements, attendance at the on-post meetings is limited to Department of Defense military and civilian personnel, Fort Belvoir residents, and Fort Belvoir contractors/civilian employees.)
 - Afternoon Meeting: Open House/Poster Session 1:00 PM 2:00 PM, Formal Presentation and Audience Questions 2:00 PM – 3:00 PM
 - Evening Meeting: Open House/Poster Session 6:30 PM 7:30 PM, Formal Presentation and Audience Questions 7:30 PM - 8:30 PM

Tomorrow evening's off-post public meeting is not impacted by this announcement. Stakeholders that planned to attend today's on-post meetings are welcome to attend tomorrow evening's meeting. Tomorrow's meeting schedule is as follows:

- Wednesday, January 8, 2020 (Off-Post Open to the General Public) Gerry Hyland Government Center (formerly known as the Fairfax South County Office), Room 221, 8350 Richmond Highway, Alexandria, VA 22309
 - Open House/Poster Session 6:30 PM 7:30 PM, Formal Presentation and Audience Questions
 7:30 PM 8:30 PM

Thank you for your continued support and participation as we continue through the planning phase of the deactivated SM-1 decommissioning and dismantling.

If you have any questions, feedback or information you'd like to share with us, please feel free to e-mail or call our Corporate Communication team at 410-962-2809.