Greetings!

We are now accepting registrations for the 2019 Molten Salt Reactor Workshop on October 2-3, 2019, at the Oak Ridge National Laboratory Conference Center – Building 5200, Tennessee Rooms 202A-B, Oak Ridge, Tennessee. To register, visit our website at https://msrworkshop.ornl.gov/ and click the registration tab at the top of the page.

REGISTRATION – The general registration fee for attendees is \$200 and covers breakfast and lunch on October 2-3 and the reception on the evening of October 2. Student registration is complimentary (see note below for more information).

Non-US citizens must complete registration by COB, Thursday, September 5.

US citizens must complete registration by COB, Monday, September 23.

All students interested in and conducting research related to molten salt reactors, chemistry, and technology are encouraged to attend. A complimentary registration is available for participating students. Please contact Anita Benn at <u>bennas@ornl.gov</u> for information on how to register as a student. See applicable onsite access below.

ONSITE ACCESS – Required for all Attendees

The Oak Ridge National Laboratory is not an open campus. For admittance, advance approval is required as directed by the US Department of Energy.

Non-US citizens (attendees/students) who have a completed registration will be sent an invitation by email to visit ORNL. This invitation will have an expiration date printed at the bottom of the page. The invitation will contain a link for visitors to input personal information about themselves on a secure online website. Non-US citizens must attach a résumé. If you are traveling on a visa waiver make sure a business stamp is received when entering the United States. Plan to bring your passport and all visa supporting documents to this event. All information pertaining to your onsite access must be received no later than COB, Thursday, September 5. If you have any questions about obtaining onsite access, please send an email to bennas@ornl.gov.

US citizens (attendees/students) who have a completed registration will also obtain onsite access that is limited to the ORNL Conference Center (Building 5200). No further action will be required.

POSTER SESSION ON MOLTEN SALT REACTOR TECHNOLOGIES

A poster session on molten salt reactor technologies will be held on the first evening during the reception. All students and university representatives are encouraged to prepare a poster for display. Please contact Jordan Rader at <u>raderjd@ornl.gov</u> for more information. A cash prize will be awarded to the student with the best poster.

We look forward to seeing you soon.

Sincerely, MSR Workshop 2019 Planning Team

David Holcomb, General Chair, <u>holcombde@ornl.gov</u> Jordan Rader, Technical Program Chair, <u>raderjd@ornl.gov</u> Anita Benn, Administrative Lead, <u>bennas@ornl.gov</u>