"From Trinity to Today" - Draft Agenda

12:30 Opening and Introduction

- Sara Haghdoosti, Executive Director, Win Without War
- Keynote: Rep. Dina Titus (D-Nevada)
- Video remarks from Setsuko Thurlow, first generation Hibakusha, disarmament campaigner, and co-recipient of the 2017 Nobel Prize for Peace

1:10pm Panel 1: Toxic and Radioactive Legacy of Nuclear Use, Production, Testing

- Mary Dickson, American Downwinder and award-winning author/playwright;
- Benetick Kabua Maddison, Executive Director, Marshallese Educational Initiative;
- Arjun Makhijani, President, Institute for Energy and Environmental Research;
- Melissa Parke, Executive Director, International Campaign to Abolish Nuclear Weapons (moderator).

2:35pm Panel 2: The Role of Citizens in Reducing the Nuclear Danger

- Akira Kawasaki, Executive Committee Member from Peace Boat (via recorded video);
- Susan Gordon, Coordinator, Multicultural Alliance for a Safe Environment, former director of the Alliance for Nuclear Accountability;
- Mitchie Takeuchi, filmmaker and second generation Hibakusha;
- Togzhan Kassenova, Senior Fellow, Project on International Security, Commerce, and Economic Statecraft, University at Albany, and author of *Atomic Steppe: How Kazakhstan Gave Up the Bomb*;
- Ambassador Bonnie Jenkins, former Undersecretary of State for Arms Control and International Security (moderator).

3:50pm Panel 3: Today's Nuclear Dangers, the Consequences of Nuclear War, and Steps to Move Back from the Brink

- Thomas Countryman, Chair of the ACA Board of Directors and former U.S. Assistant Secretary of State for Nonproliferation and International Security;
- Molly McGinty, Program Director, International Physicians for the Prevention of Nuclear War;
- David Cortright, Visiting Scholar, Cornell University, Member of the Win Without War Board of Directors;
- Emma Belcher, President, Ploughshares (moderator).

4:50pm Closing remarks and "Call to Action" from Sara Haghdoosti, Executive Director, Win Without War and Daryl Kimball, Executive Director, Arms Control Association