

The Honorable James Inhofe Chairman Senate Armed Services Committee 218 Russell Senate Office Building Washington, D.C. 20510 The Honorable Jack Reed Ranking Member Senate Armed Services Committee 218 Russell Senate Office Building Washington, D.C. 20510

Dear Chairman Inhofe and Ranking Member Reed:

We write to respectfully request that you include the bipartisan Nuclear Energy Leadership Act (S. 903) in the FY2021 National Defense Authorization Act.

NELA would accelerate the commercialization of a new generation of nuclear reactors that are designed to provide energy in multiple ways beyond traditional large-scale nuclear electricity production. These new nuclear energy products are important components in a modern, clean, resilient energy system that can meet civilian and defense needs. With China and Russia now developing and exporting advanced reactors to strategically significant countries throughout the world, it is critical that the U.S. reassert leadership in this geopolitically important field.

NELA was reported out of the Senate Energy and Natural Resources Committee by voice vote and is cosponsored by nearly one-quarter of the Senate. Cosponsorship is bipartisan and includes eight members of your committee.

Throughout our country's history, military and civilian applications of nuclear technology have developed synergistically. Breakthroughs in civilian nuclear energy benefit the military, and military breakthroughs benefit civilian energy production.

In that tradition, the committee-reported NELA includes a significant role for the Department of Defense. The bill requires the Secretary of Energy to consult and coordinate with the Secretary of Defense on a long-term nuclear power purchase agreement pilot program. Projects to be operated by the Department of Defense would be eligible for the demonstration project section of the bill. Finally, the advanced nuclear fuel section of the bill requires consideration of the fuel needs of the Department of Defense. Because of the large role for the Department of Defense, the House of Representatives referred NELA to the House Armed Services Committee, in addition to other committees.

Your committee has shown great leadership on nuclear energy issues in past National Defense Authorization Acts, including the fiscal 2019 law, which created a pilot program for microreactors.

Because of the civilian, military, and geopolitical value of U.S. leadership in nuclear energy technology, we ask that this year's National Defense Authorization Act include the Nuclear Energy Leadership Act.

Sincerely,

List of signers next page

Advanced Nuclear Weapons Alliance (ANWA) Advocacy Advanced Reactor Concepts American Public Power Association American Security Project Arnold Ventures Bipartisan Policy Center Action (BPC Action) BWX Technologies, Inc. Center for Climate and Energy Solutions Centrus Energy Corp. Clean Air Task Force **ClearPath Action** Duke Energy Edison Electric Institute Energy for Humanity Energy Northwest Framatome Inc. GE Hitachi Nuclear Energy **General Atomics** Generation Atomic International Brotherhood of Electrical Workers (IBEW) Jensen Hughes Kairos Power LLC Lightbridge Corporation National Rural Electric Cooperative Association The Nature Conservancy North American Young Generation in Nuclear Nuclear Energy Institute Nuclear Innovation Alliance NuScale Orano USA Southern Company TerraPower Terrestrial Energy USA Third Way Thorium Energy Alliance Ultra Safe Nuclear Corporation UrencoUSA U.S. Chamber of Commerce Global Energy Institute U.S. Nuclear Industry Council Utah Associated Municipal Power Systems Virginia Nuclear Energy Consortium X-Energy, LLC Xcel Energy