CINTAC
Civil Nuclear Trade Advisory Committee

CINTAC Letter Regarding Use and Promotion of the Civil Nuclear Industry Toolkit

May 21, 2020

The Honorable Wilbur L. Ross
Secretary
U.S. Department of Commerce
1401 Constitution Avenue, N.W.
Washington, DC 20230

Dear Mr. Secretary:

The Civil Nuclear Trade Advisory Committee (CINTAC), as an advisor to you on the promotion of nuclear energy exports, supports marketing U.S. civilian nuclear technologies, innovative U.S. nuclear technologies, and the capabilities of U.S. nuclear operators and suppliers. A key tool to market U.S. civilian nuclear technologies and companies is the International Trade Administrations (ITA’s) Civil Nuclear Industry Toolkit (the “Toolkit”). The Toolkit was developed as a result of a previous CINTAC recommendation. It is a free, online, searchable database of U.S. companies in the civil nuclear industry and allows potential foreign buyers to communicate directly with U.S. civil nuclear companies that provide specific products and services. ITA is in the process of finalizing the Toolkit before a formal launch.

CINTAC would like to provide several recommendations related to development, completion, and launch of the Toolkit. The first recommendation is for the Department of Commerce to prioritize completion of the Toolkit and provide a clear roadmap on its use by July 2020. Completion and promotion of the Toolkit will enhance international visibility of U.S. companies interested in increasing their export opportunities. It will also promote U.S. nuclear operators and suppliers and their products, equipment, and services and allow countries or companies to make inquiries on the information listed in the Toolkit.

Next, CINTAC recommends that the Department of Commerce strongly encourage all U.S. civil nuclear companies apply to be listed in the Toolkit.

Also, the International Atomic Energy Agency (IAEA) General Conference is scheduled to be held September 21-25, 2020 at the Vienna International Centre in Vienna, Austria. CINTAC recommends the Department of Commerce work with the Department of Energy on providing a demonstration of the Toolkit at the IAEA General Conference U.S. pavilion.

The Department of Commerce coordinates with Team USA to help market innovative U.S. nuclear technologies and the capabilities of U.S. nuclear operators and suppliers. CINTAC recommends
that Team USA help promote use of the Toolkit to support the expansion of safe and secure use of nuclear power worldwide. This would provide additional visibility and awareness of the Toolkit to other U.S. companies and organizations.

We appreciate your efforts on behalf of nuclear energy initiatives critical to continued U.S. leadership and look forward to continued promotion of U.S. nuclear technologies, operators, and suppliers.

Sincerely, on behalf of the members of CINTAC,

Chris Colbert, Chairman

Jeff Harper, Vice Chairman
Civil Nuclear Trade Advisory Committee (CINTAC)
Alphabetical by first name

1) Art Wharton, Vice President, Market Development, Studsvik Scandpower Inc.
2) Beverly Marshall, Vice President, Governmental Affairs, Nuclear Energy Institute
3) Brandon Brooks, Strategic Development Manager, General Atomics
4) Charles Goodnight, President, Goodnight Consulting
5) Christopher Colbert, Chief Strategy Officer, NuScale Power
6) Colin Austin, Senior Vice President of International Business, EnergySolutions
7) Colleen Deegan, Vice President, Bechtel Corporation
8) David Sledzik, Senior Vice President, Sales and Commercial Operations, Nuclear Plant Projects, GE Hitachi Nuclear Energy
9) Donald Hoffman, President and CEO, EXCEL Services Corporation
10) Edward Kee, CEO, Nuclear Economics Consulting Group
11) Gary Wolski, Vice President, Nuclear Division, Curtiss-Wright
12) Glenn Neises, Nuclear Director, Burns & McDonnell
13) Graham Cable, Vice President, Global Growth & Strategy, Westinghouse Electric Company
14) H.M Hashemian, President, Analysis and Measurement Services Corporation
15) Jarret Adams, CEO, Full On Communications
16) Jeffrey Harper, Vice President, Strategy and Business Development, X Energy, LLC
17) John Bendo, Business Development Manager, Power & Energy, ASME
18) Joseph Miller, Director, Advanced Technology Programs, BWX Technologies, Inc.
19) Juan Subiry, Vice President, Market and Product Strategy, NAC International
20) Kenneth L. Peddicord, Professor, Nuclear Engineering, Texas A&M University
21) Margaret Harding, Principal, 4 Factor Consulting
22) Michael Whitehurst, Director, Business Development, Centrus Energy Corp.
23) Mimi Limbach, Managing Partner and President, Potomac Communications Group
24) Myron Kaczmarsky, Senior Director, Holtec International
25) Neil Numark, President, NUMARK Associates
26) Paul Amico, Director, International Operations, Power Services Group, Jensen Hughes
27) Pete Gaillard, Licensing Manager, TerraPower, LLC
28) Ralph Hunter, Vice President, Exelon Corporation
29) Robert Coward, Immediate Past President, American Nuclear Society
30) Robert Kalantari, President and CEO, Engineering, Planning and Management
31) Robert Sweeney, President and CEO, IBEX Engineering Services, Inc.
32) Russell Neely, Chief Operating Officer, Edlow International Company
33) Scott Singer, Vice President, Chief Security and Information Officer, PAR Systems
34) Seth Grae, President and CEO, Lightbridge Corporation
35) Woody Lawman, Director of Sales, Navy and Nuclear Products, Flowserve Limitorque