Congress of the United States House of Representatives

COMMITTEE ON SCIENCE, SPACE, AND TECHNOLOGY

2321 RAYBURN HOUSE OFFICE BUILDING

WASHINGTON, DC 20515-6301

(202) 225–6371 www.science.house.gov

November 3, 2023

The Honorable Antony J. Blinken Secretary U.S. Department of State 2201 C Street, NW Washington, DC 20520

Dear Secretary Blinken:

We respectfully request comments from the Department of State on the recommendations found in the Congressionally-mandated report, entitled *A New "Great Game?": China's Role in International Standards for Emerging Technologies*¹.

As the People's Republic of China (China or PRC) continues to invest billions in its efforts to surpass the United States in science and technology, there have been growing concerns about the PRC's attempts to undermine international bodies responsible for developing technical standards. As you know, technical standards are a core pillar for enabling technological progress, and it is therefore essential that standards bodies remain meritocratic and resilient to any single actor attempting to unilaterally advance their agenda. To examine these concerns, Congress passed section 9414 of the William M. (Mac) Thornberry National Defense Authorization Act for Fiscal Year 2021,, which directed NIST to enter into an agreement with "an appropriate entity with relevant expertise...to conduct a study and make recommendations with respect to the effect of the policies of the People's Republic of China and coordination among industrial entities within the People's Republic of China on international bodies engaged in developing and setting international standards for emerging technologies."

Following these directives, in June 2021 NIST contracted this study on a sole-source basis with Makwa Global, who then subcontracted the work to Exovera's Center for Intelligence Research and Analysis (CIRA). It is our understanding that the report was not edited or reviewed by the Department of State and, therefore, does not necessarily reflect its policy or perspectives. It is unclear to what

¹ NIST REPORT: A New "Great Game?": China's Role in International Standards for Emerging Technologies (August 31, 2022), <u>https://cira.exovera.com/research-analysis/china/nist-report-a-new-great-game-chinas-role-in-international-standards-for-emerging-technologies/</u>.

extent the Department of State supports the findings or would, without Congressional direction, work to implement them.

Given China's industrial policy objectives and its heavy engagement in the international standards arena as detailed in its China Standards 2035 and National Standardization Development Outline of 2021, the active and coordinated involvement of the White House, the Department of Commerce, the Department of Defense, the Department of State, the U.S. Trade Representative, and the Intelligence Community is critical to effective engagement therein. Recognizing the need to bolster American leadership and competitiveness in international standards development, the White House released the first-ever National Standards Strategy for Critical and Emerging Technology in May 2023².

The Committee has a few specific questions for the Department of State in regard to the report's findings and how it plans to modify its activities to align with Administration priorities moving forward:

- Please share what the Department of State's opinions are on each recommendation made in the report, "*A New "Great Game?": China's Role in International Standards for Emerging Technologies"*, and please provide explanations for why or why not it is actively implementing each recommendation, if applicable;
- Please provide a list of initiatives the Department of State plans to carry out or modify to align with the White House standards strategy, if any;
- Does the State Department track the aggregate influence, performance, or participation in international standards involving countries of concern, such as China? If so, how, and what are the metrics? Does the State Department actively disseminate information about the importance of participating in standards bodies to individual researchers or experts from academia and industry? Does the State Department provide to interested parties that fit these criteria any incentives or assistance to alleviate the human capital and financial burden of international standards participation?
- How will the State Department effectively engage U.S. allies and other economic partners in standards-setting efforts?
- In your opinion, what is the capacity of U.S. government agencies to implement the report's recommendations given current resources; and
- Please share any specific concerns the Department of State has regarding China's influence and growing role in setting global standards in other areas, such as Artificial Intelligence, that were not covered in the report.

We would like the Department of State to address the following specific issues identified in the report:

- The report discusses the role of research institutes with ties to the People's Liberation Army (PLA) in China's standards development efforts and gives examples of several successfully generated standards by such entities. How does the State Department track and respond to such developments, including PRC military-tied firms and those subject to U.S. government restrictions such as export controls or sanctions?
- How is China's state-led approach to technology development challenging the rules, norms, and approaches that the United States and international standards bodies take regarding

² White House, United States Government National Standards Strategy for Critical and Emerging Technology (May 2023), https://www.whitehouse.gov/wp-content/uploads/2023/05/US-Gov-National-Standards-Strategy-2023.pdf.

standards development? How is this approach affecting longstanding multilateral trade agreements and trade negotiations that address standards, such as the Technical Barriers to Trade agreement? In which respects is China disruptive? How are China's state-led standards policies changing the way Chinese companies and institutions are engaging with standards bodies? Additionally, how are U.S. and other foreign companies limited in their ability to participate in China's standards-setting processes and market? What is your agency's perspective on China's use of standards as a tool for market protection, technology transfer, and mechanism for restricting foreign market access?

- The report discusses how members of global standards bodies rejected Huawei's "new IP [intellectual property]" standardization proposal and cites this as a success and an example of limitations on China's current influence in global standards bodies. What is your department's assessment of the recent success of the United States and other nations in preventing the adoption of China's "new IP" proposal? In this light, what is your department's assessment of what China might advocate for next, including a possible revised attempt to press for this proposal?
- Describe the effects on U.S. or allied participation in standards bodies where China has flooded with high rates of participants or submissions, such as the International Telecommunication Union (ITU).

Thank you for your attention to our request. We look forward to your response.

Sincerely,

Frank Lucas Chairman Committee on Science, Space & Technology

James R. Baird

Jim Baird Member of Congress

Mike Garcia Member of Congress

Bill Posey Member of Congress

Daniel Webster Member of Congress

phone & Brie

Stephanie Bice Member of Congress



Rick Crawford Member of Congress

Claudia Tennen

Claudia Tenney Member of Congress

C. Scott Franklin

Scott Franklin Member of Congress

Du lu

Brandon Williams Member of Congress

(une) w. Jam

Dale W. Strong Member of Congress

PI U.U

Rich McCormick Member of Congress

Tu H. X. 1-

Tom Kean Member of Congress

cc: The Honorable Zoe Lofgren, Ranking Member, Committee on Science, Space, and Technology