

Fusion Industry Association 800 Maine Ave SW Suite 223 Washington, DC 20024

April 18, 2024

The Honorable Tom Carper
Chairman
Committee on Environment and Public Works
410 Dirksen Senate Office Building
Washington, DC 20510

The Honorable Shelley Moore Capito
Ranking Member
Committee on Environment and Public Works
456 Dirksen Senate Office Building
Washington, DC 20510

Dear Chairman Carper and Ranking Member Capito,

I'm writing on behalf of the Fusion Industry Association (FIA), whose 37 members are commercializing fusion energy. The FIA is the voice of the private fusion industry. As you know, on April 14, 2023 the Nuclear Regulatory Commission (NRC) voted unanimously to regulate commercial fusion under a 10 CFR Part 30 approach, building on the agency's existing process for licensing the use of byproduct materials. As the Commission noted in announcing its decision, "Dozens of companies are developing pilot-scale commercial fusion designs, and while the technology's precise future in the United States is uncertain, the agency should provide as much regulatory certainty as possible given what we know today. Licensing near-term fusion energy systems under a byproduct material framework will protect public health and safety with a technology-neutral, scalable regulatory approach."

The Commission's vote last year was a key milestone in what is now more than three years of engagement and analysis for how best to regulate and license commercial fusion facilities. FIA would like to commend the NRC staff and the Commissioners themselves on their openness and engagement with FIA and other fusion stakeholders throughout this process. The open process

succeeded in building a better understanding in the NRC and in the public of the technical issues and hazards presented by fusion and how they are more like particle accelerators than like nuclear fission plants. FIA appreciates the willingness of staff to engage with industry and stakeholders on these issues.

The process the Commission ran to come to this conclusion was as important as the outcomes. They followed the science, engaged with a broad universe of stakeholders, asked tough questions, and came to a decision that is protective of public health and safety while providing industry with the certainty it needs to develop here in the US.

As part of that process, we would especially like to thank the Commissioners and their staff who worked diligently to understand fusion energy technology, industry's planned machines, and our commercialization timelines.

The FIA strives to be a non-partisan, policy-oriented association. For that reason, we were pleased that the vote was bipartisan. The FIA notes that the President has nominated Christopher Hanson for another five-year term on the Commission. Chairman Hanson was a constructive leader in the NRC's deliberations on how to regulate commercial fusion.

Chairman Hanson's openness to finding the appropriate regulatory approach to fusion will provide our industry with the regulatory certainty we need at an important time when many fusion companies are in the process of demonstrating their proof of concept machines and siting their first commercial fusion power plants. As such, we support his confirmation by the US Senate to a second term on the Commission.

We appreciate this Committee's commitment to commercial fusion and look forward to working with you on these issues now and in the future.

Sincerely,

Andrew Holland

Chief Executive Officer

Fusion Industry Association