COMMITTEE ON SCIENCE, SPACE, AND TECHNOLOGY MARKUP

January 19, 2022 Markup Results

H.R. 4521, the "Bioeconomy Research and Development Act of 2021"

No.	Amendment	Summary	Results
1 (038)	Amendment offered by Mr. Feenstra	Including Biomanufacturing in NSF Activities and including animal databases in initiative activities.	Agreed to by voice vote
2 (01)	Amendment offered by Mr. Lucas	Adds support for biomanufacturing testbeds to enhance scale-up research capacity in the U.S.	Agreed to by voice vote

Bill favorably reported as amended by voice vote.

H.R. 847, the "Promoting Digital Privacy Technologies Act"

No.	Amendment	Summary	Results
1 (ANS)	Amendment offered by Ms. Stevens	Amendment in the Nature of a Substitute.	Agreed to by voice vote
2 (025)	Amendment offered by Ms. Stevens	Makes technical corrections based on agency feedback.	Agreed to by voice vote

3 (100)	Amendment offered by Mr. Posey	Protects Personal Identifying Information.	Agreed to by voice vote

Bill favorably reported as amended by voice vote.

H.R. 4270, the "Abandoned Well Remediation Research and Development Act"

No.	Amendment	Summary	Results
1	Amendment offered	Clarifies focus of Research &	A great to by voice yete
(019)	by Mr. Weber	Development on strategies to	Agreed to by voice vote
(01)	by Wii. Webei	mitigate potential	
		environmental impacts of	
		abandoned wells.	
2	Amendment offered	Adds improving the	Agreed to by voice vote
(148)	by Mr. McNerney	understanding of how	
		abandoned wells impact	
		groundwater quality and	
		contamination as an	
		authorized activity.	
3	Amendment offered	Expands relevant	Agreed to by voice vote
(029)	by Mr. Perlmutter	stakeholders in the	
		abandoned well program to	
		specifically include	
		universities, national labs	
		and the private sector.	

Bill favorably reported as amended by voice vote.

H.R. 4819, the "National Nuclear University Research Infrastructure Reinvestment Act of 2021"

No.	Amendment	Summary	Results
1 (030)	Amendment offered by Mr. Perlmutter	Ensures that knowledge sharing and collaboration within DOE's university nuclear science program	Agreed to by voice vote
		includes other federal agencies.	

2 (070)	Amendment offered by Mr. Foster and Mr. Gonzalez	Requires that new reactors established under this legislation not be fueled by highly enriched uranium.	Agreed to by voice vote
3 (033)	Amendment offered by Mr. Bowman	Supports nontechnical nuclear research in nuclear university programs.	Agreed to by voice vote

Bill favorably reported as amended by voice vote.

H.R. 6291, the "Microelectronics Research for Energy Innovation Act"

No.	Amendment	Summary	Results
1 (01)	Amendment offered by Mr. Tonko	Manager's Amendment	Agreed to by voice vote
2 (034)	Amendment offered by Mr.Perlmutter on behalf of Mr. Bowman	Adds new workforce development and education and public outreach provision.	Agreed to by voice vote
3 (035)	Amendment offered by Ms. Wild	Authorizes research to improve the lifetime and sustainability of microelectronics components, including energy, water, and critical mineral use.	Agreed to by voice vote
4 (047)	Amendment offered by Mr. Gimenez	Requires DOE to consult with the private sector in carrying out technology transfer activities under the microelectronics research program.	Agreed to by voice vote

Bill favorably reported as amended by voice vote.