## **EXHIBIT C**

Stricken language would be deleted from and underlined language would be added to present law.

1	State of Arkansas	A D:11	
2	93rd General Assembly	A Bill	
3	Regular Session, 2021		HOUSE BILL 1890
4			
5	By: Representative Ladyman		
6			
7		For An Act To Be Entitled	
8	AN ACT TO CREATE A STUDY ON THE COMMERCIAL		
9	APPLICATION OF EXISTING TECHNOLOGY TO RECLAIM AND		
10		SPENT NUCLEAR FUEL RODS; AND FOR (	OTHER
11	PURPOSES.		
12			
13			
14		Subtitle	
15		EATE A STUDY ON THE COMMERCIAL	
16		CATION OF EXISTING TECHNOLOGY TO	
17		IM AND REPURPOSE SPENT NUCLEAR FU	EL
18	RODS.		
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20			
21	BE IT ENACTED BY THE G	ENERAL ASSEMBLY OF THE STATE OF A	RKANSAS:
22			
23			<u>Legislative findings —</u>
24		nd report on commercial application	_
25	_	and repurpose spent nuclear fuel 1	<u>rods — Creation —</u>
26	Purpose.		
27		Assembly finds that:	
28		gust 2016, the Argonne National La	
29	-	as, including staff from the Arkan	<u>nsas Economic</u>
30	Development Commission		
31		nuary 2017, the Arkansas Alternati	<del></del>
32		n to Governor Asa Hutchinson to su	
33		ited States Department of Energy 1	
34		commendations and to offer options	
35 36	<del></del>	spent nuclear fuel rods into new r	
JU	(3) 111 A119	zual ZVI/• LHE JOTHL COMMITTER ON	FUELSA HETA HESTINSS



1 on advanced nuclear technology to reprocess spent nuclear fuel rods and 2 unanimously approved an interim study resolution on the matter; and 3 (4) In August 2018, the Joint Committee on Energy held a meeting 4 at Arkansas Nuclear One and further discussed the issues under subdivision 5 (a)(1)-(3) of this section, including without limitation that the: 6 (A) University of Arkansas system, in conjunction with 7 other institutions of higher education, can and are willing to provide a 8 detailed analysis examining the benefits of "New Nuclear" compared to the 9 risks of continued storage of spent fuel at Arkansas Nuclear One; (B) Fast reactor technology and electrochemical spent fuel 10 11 reprocessing is ready for commercial development; and 12 (C) The Department of Health and the Department of Energy 13 and Environment support the application for funding the establishment of an 14 education, risk analysis, and optimization design program. 15 (b) The House Committee on Public Health, Welfare, and Labor and the Senate Committee on Public Health, Welfare, and Labor shall meet jointly to 16 17 conduct a study on the commercial application of existing technology to 18 reclaim and repurpose spent nuclear fuel rods. 19 (c)(1) The Chair of the House Committee on Public Health, Welfare, and 20 Labor and the Chair of the Senate Committee on Public Health, Welfare, and 21 Labor shall call the first meeting for the purpose of beginning the study 22 required by this section within sixty (60) days of the effective date of this 23 act. 24 (2) The Chair of the House Committee on Public Health, Welfare, 25 and Labor and the Senate Committee on Public Health, Welfare, and Labor shall meet jointly at least one (1) time every two (2) months in order to conduct 26 27 the study but may meet more often at the call of the chairs. (d) If the House Committee on Public Health, Welfare, and Labor and 28 29 the Senate Committee on Public Health, Welfare, and Labor determine that it is necessary, the House Committee on Public Health, Welfare, and Labor and 30 the Senate Committee on Public Health, Welfare, and Labor may contract with 31 one (1) or more outside consultants to assist the House Committee on Public 32 Health, Welfare, and Labor and the Senate Committee on Public Health, 33 34 Welfare, and Labor with their study. 35 (e)(1) The purpose of the study required under this section is to

study the commercial application of existing technology to reclaim and

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1	repurpose spent nuclear fuel rods.		
2	(2) The study required under this section shall include without		
3	<u>limitation:</u>		
4	(A) An assessment of a specific program to offer to the		
5	federal government to include a proposed location in Arkansas and for the		
6	assets required to close the nuclear fuel cycle and request funding for the		
7	establishment of an education, risk analysis, and optimization design		
8	program; and		
9	(B) The assembly of a team of interested stakeholders with		
10	expertise to submit a funding application to the United States Department of		
11	Energy, including without limitation individuals from the:		
12	(i) General Assembly;		
13	(ii) Executive department;		
14	(iii) University of Arkansas; and		
15	(iv) Argonne National Laboratory.		
16	(f) On or before December 1, 2022, the House Committee on Public		
17	Health, Welfare, and Labor and the Senate Committee on Public Health,		
18	Welfare, and Labor shall file with the Legislative Council a final written		
19	report of their activities, findings, and recommendations.		
20	(g) The study required under this section shall be complete upon		
21	submission of the final written report to the Legislative Council required		
22	under subsection (f) of this section.		
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