OBBB SASC/HASC DOE/NNSA Intent

SEC	#	# ACCT LINE PE SAG AMOUNT	TITLE	PROJECT	PROJECT STUB	NOTES	EXECUTION
20008	b	b1 \$ 200,000,000 to perform National Nuclear S	Security Administration Phase 1 studies pursuant to section 3211 of Nuclear Security Administration Act (50 USC 2401)	\$	-		Request NNSA spend plan.
20008	b	b2 \$ 540 000 000 to address deferred maintenar	ce and repair needs of the National Nuclear Security Administration (the National Nuclear Security Administration Act (50 USC 2401)	\$	-	Apply across the NSE to reduce deferred maintenance and repair needs backlog.	Request NNSA spend plan.
				\$ 40,000,0	Lawrence Livermore National Laboratory		
				\$ 40,000,0			
				\$ 40,000,0			
				\$ 40,000,0 \$ 40,000,0			
				\$ 40,000,0	Kansas City National Security		
				\$ 40,000,0	Campus		
				\$ 40,000,0			
				\$ 240,000,0			
20008	b		of National Nuclear Security Administration facilities pursuant to ational Nuclear Security Administration Act (50 USC 2401)	\$	-		Request NNSA spend plan.
				\$ 53,000,0	17-D-640 U1a Complex 10 Enhancements Project (UCEP) NNSS	Project acceleration	
				\$ 350,000,0	21-D-510 HE Synthesis Formulation and Production, PX	Project acceleration	
				\$ 437,000,0	18-D-650 Tritium Finishing Facility SRS	Continued planning, design, & construction	
				\$ 60,000,0	23-D-517 Flectrical Power	Continued construction	
				\$ 100,000,0	22-D-513 Power Sources	Continued construction	
20008	b		procurement, and integration of the warhead for the nuclear sea- ant to section 3211 of the National Nuclear Security Administration Act (50 USC 2401)	\$	- SLCM-N Warhead	Accelerated development of SLCM-N warhead and integration with Navy systems.	Request NNSA spend plan coord w/ DON/NWC.
20008	b		lity modernization at the National Nuclear Security Administration f the National Nuclear Security Administration Act (50 USC 2401)	\$	-		Request NNSA spend plan.
				\$ 728,000,0	21-D-511 Savannah River Plutonium Processing Facility, SRS	Project acceleration	
				\$ 22,000,0	0 High Explosives & Energetics		
20008	b		pility modernization at the National Nuclear Security Administration the National Nuclear Security Administration Act (50 USC 2401)	\$	-		Request NNSA spend plan.
				\$ 250,000,0	06-D-141 Uranium Processing Facility, Y-12	Project acceleration	
				\$ 500,000,0	18-D-690 Lithium Processing Facility, Y-12	Project acceleration	
20008	b		m enrichment centrifuge deployment for defense purposes pursuant National Nuclear Security Administration Act (50 USC 2401)	\$			Request NNSA spend plan.
				\$ 40,000,0	(New Start) Uranium Enrichment Facility Site Planning	Support for modular, scalable facility site selection and planning design.	
				\$ 80,000,0	Domestic uranium enrichment (EO)	Continued maturation of preferred enrichment method to support modular, scalable facility approach.	
20008	b	b8 \$ 10,000,000 for National Nuclear Security	y Administration evaluation of spent fuel reprocessing technology;	\$	- Plutonium reprocessing (EO)	identification and maturation of preferrred reprocessing technologies (PUREX, pyro, etc.)	Request NNSA spend plan.
20008	b	b9 \$ 115,000,000 for accelerating nucle	ear national security missions through artificial intelligence	\$		Research and support for nuclear security applications of Al technologies.	Request NNSA spend plan.