109TH CONGRESS 2D SESSION

H. R. 6127

To suspend temporarily the duty on certain structures, parts, and components for use in an isotopic separation facility.

IN THE HOUSE OF REPRESENTATIVES

SEPTEMBER 20, 2006

Mr. Pearce introduced the following bill; which was referred to the Committee on Ways and Means

A BILL

To suspend temporarily the duty on certain structures, parts, and components for use in an isotopic separation facility.

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1	$Be\ it\ e$	enacted by the S	Senate and	House	of Repr	esenta-
2	tives of the	United States of	America i	n Cong	ress asse	embled,
3	SECTION 1.	CERTAIN CEN	TRIFUGE	MEDIUM	1 FREQ	UENCY
4		DRIVE SUPPL	Υ.			
5	Subch	apter II of chap	oter 99 is	amende	d by in	serting
6	in numerical sequence the following new heading:					
		entrifuge medium fre- nency drive supply, includ-				

		İ		i i	i	1	
"	9902.xx.xx	Centrifuge medium fre-					
		quency drive supply, includ-					
		ing medium frequency cen-					
		trifuge drive converters, dis-					
		tribution and protection sys-					
		tems (isotopic separation					
		equipment), for the con-					
		struction of an isotopic sepa-					
		ration facility in southern					
		New Mexico (provided for in					
		subheading 8401.20.00)	Free	No change	No change	On or before	
						12/31/2009	".

1	SEC	C. 2. CE	RTAIN CENTRIF	UGE S	SUPPLY .	AND SUI	PPORT S	YS-
2			TEMS.					
3	Subchapter II of chapter 99 is amended by inserting							
4	in numerical sequence the following new heading:							
		9902.xx.xx	Centrifuge supply and support systems, including centrifuge monitoring system, proprietary centrifuge protection system (isotopic separation equipment), for the construction of an isotopic separation facility in southern New Mexico (provided for in subheading 8401.20.00)	Free	No change	No change	On or before 12/31/2009	".
5	SEC	C. 3. CE	RTAIN CENTRIF	UGE P	LANT CO	ONTROL	SYSTEM.	
6		Subc	hapter II of cha	pter 9	99 is am	ended b	y inserti	ng
7	in	numeri	cal sequence the	follov	ving new	heading	g:	
	••	9902.xx.xx	Centrifuge plant control system, including proprietary software and hardware integration for core plant control systems (isotopic separation equipment), for the construction of an isotopic separation facility in southern New Mexico (provided for in subheading 8401.20.00)	Free	No change	No change	On or before 12/31/2009	".
8	SEC	C. 4. CE	RTAIN CASCADE	E HEA	DER PIP	E-WORK	MODUL	ES.
9		Subchapter II of chapter 99 is amended by inserting						
10	in	numeri	cal sequence the	follov	ving new	heading	g:	
	46	9902.xx.xx	Cascade header pipe-work modules (CHP), including approximately 2,000 modules specially designed to allow the correct distribution of the process gas into the cascade and made of a special grade aluminum, for the construction of an isotopic separation facility in southern New Mexico (provided for in subheading 8401.20.00)	Free	No change	No change	On or before 12/31/2009	".

1 SEC. 5. CERTAIN CASCADE VALVE FRAMES.

- 2 Subchapter II of chapter 99 is amended by inserting
- 3 in numerical sequence the following new heading:

	1		1	Ì	l	1	l
"	9902.xx.xx	Cascade valve frames, in-					
		cluding approximately 50					
		manifold units to be the					
		interface from the main					
		process plant to the cascade					
		and specially designed to en-					
		able optimum operation of					
		the cascades, for the con-					
		struction of an isotopic sepa-					
		ration facility in southern					
		New Mexico (provided for in					
		subheading 8401.20.00)	Free	No change	No change	On or before	
				_		12/31/2009	,,

4 SEC. 6. CERTAIN CENTRIFUGE PROCESS GAS EQUIPMENT.

- 5 Subchapter II of chapter 99 is amended by inserting
- 6 in numerical sequence the following new heading:

" 9902.xx.xx Centrifuge process gas equipment (isotopic separation equipment) consisting of centrifuge process gas aluminum pipe work of special	
tion equipment) consisting of centrifuge process gas alu-	
centrifuge process gas alu-	
minum pipe work of special	
grade aluminum tubing, cen-	
trifuge process gas valves,	
specially designed for opti-	
mum flow control of process	
gas, and centrifuge process	
gas delivery pump sets, for	
the construction of an iso-	
topic separation facility in	
southern New Mexico (pro-	
vided for in subheading	
8401.20.00) Free No change No change On or before	
12/31/2009	,,

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