

109<sup>TH</sup> CONGRESS  
2<sup>D</sup> SESSION

# H. R. 6127

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

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## IN THE HOUSE OF REPRESENTATIVES

SEPTEMBER 20, 2006

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

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## A BILL

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

1 *Be it enacted by the Senate and House of Representa-*  
2 *tives of the United States of America in Congress assembled,*

3 **SECTION 1. CERTAIN CENTRIFUGE MEDIUM FREQUENCY**

4 **DRIVE SUPPLY.**

5 Subchapter II of chapter 99 is amended by inserting

6 in numerical sequence the following new heading:

“	9902.xx.xx	Centrifuge medium frequency drive supply, including medium frequency centrifuge drive converters, distribution and protection 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	”.
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1 **SEC. 2. CERTAIN CENTRIFUGE SUPPLY AND SUPPORT SYS-**  
 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	”.
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5 **SEC. 3. CERTAIN CENTRIFUGE PLANT CONTROL SYSTEM.**

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

“	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	”.
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8 **SEC. 4. CERTAIN CASCADE HEADER PIPE-WORK MODULES.**

9 Subchapter II of chapter 99 is amended by inserting  
 10 in numerical sequence the following new heading:

“	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	”.
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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:

“	9902.xx.xx	Cascade valve frames, including approximately 50 manifold units to be the interface from the main process plant to the cascade and specially designed to enable optimum operation of the cascades, 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	”.
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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 grade aluminum tubing, centrifuge process gas valves, specially designed for optimum flow control of process gas, and centrifuge process gas delivery pump sets, 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	”.
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