109TH CONGRESS 2D SESSION

H. R. 6126

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.

- 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 STRUCTURES, PARTS, AND COMPO-
- 4 NENTS FOR USE IN AN ISOTOPIC SEPARA-
- 5 TION FACILITY.
- 6 (a) In General.—Subject to the National Enrich-
- 7 ment Facility in southern New Mexico obtaining a license
- 8 to operate an isotopic separation facility from the Nuclear
- 9 Regulatory Commission, the Secretary of the Treasury is
- 10 authorized and directed to admit free of duty after Decem-

1 ber 31, 2006, the following articles, provided for in heading 8401.20.00 of the Harmonized Tariff Schedule of the 3 United States, for the use in the construction of such en-4 richment facility: 5 (1) Centrifuge medium frequency drive supply, 6 including medium frequency centrifuge drive con-7 verters, distribution and protection systems (isotopic 8 separation equipment). 9 (2) Centrifuge supply and support systems, in-10 cluding centrifuge monitoring system, proprietary 11 centrifuge protection system (isotopic separation 12 equipment). 13 (3) Centrifuge plant control system, including 14 proprietary software and hardware integration for 15 core plant control systems (isotopic separation 16 equipment). 17 (4) Cascade supply equipment (isotopic separa-18 tion equipment) consisting of— 19 (A) centrifuge components, including indi-20 vidual component parts for the centrifuges to be 21 supplied for assembly at the National Enrich-22 ment Facility; 23 (B) cascade header pipe-work modules 24 (CHP), including approximately 2,000 modules

specially designed to allow the correct distribu-

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1	tion of the process gas into the cascade and
2	made of a special grade aluminum; and
3	(C) cascade valve frames, including ap-
4	proximately 50 manifold units to be the inter-
5	face from the main process plant to the cascade
6	and specially designed to enable optimum oper-
7	ation of the cascades.
8	(5) Centrifuge process gas equipment (isotopic
9	separation equipment) consisting of—
10	(A) centrifuge process gas aluminum pipe
11	work of special grade aluminum tubing;
12	(B) centrifuge process gas valves, specially
13	designed for optimum flow control of process
14	gas; and
15	(C) centrifuge process gas delivery pump
16	sets.
17	(b) Reliquidation.—If the liquidation of an entry
18	of any article described in subsection (a) has become final
19	before December 31, 2011, the entry shall, notwith-
20	standing any other provision of law, be reliquidated on De-
21	cember 31, 2011, in accordance with the provisions of this
22	section and the appropriate refund of duty made at the
23	time of such reliquidation.