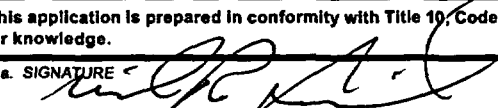


NRC FORM 7 (5-2003) 10 CFR 110		U.S. NUCLEAR REGULATORY COMMISSION			APPROVED BY OMB: NO. 3150-0027		EXPIRES: 05/31/2006										
APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT <i>(See Instructions on Reverse)</i>									Estimated burden per response to comply with this mandatory collection request: 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the Records Management Branch (T-6 E6), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0027), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.								
1. APPLICANT'S USE		a. DATE OF APPLICATION May 11, 2005		b. APPLICANT'S REFERENCE CV-Qinshan 05		2. NRC USE		a. DOCKET NUMBER 11005557		b. LICENSE NUMBER Xcom1174							
3. APPLICANT'S NAME AND ADDRESS						4. SUPPLIER'S NAME AND ADDRESS <i>(Complete if applicant is not supplier)</i>											
a. NAME Dresser, Inc.						a. NAME Dresser, Inc. (Masoneilan-Control Valves Division)											
b. STREET ADDRESS (Facility Site) 15455 Dallas Pkwy, Suite 1100						b. STREET ADDRESS 85 Bodwell Street											
c. CITY Addison			d. STATE TX	e. ZIP CODE 75001		c. CITY Avon			d. STATE MA	e. ZIP CODE 02322							
f. TELEPHONE NUMBER (972) 764-2741		g. FAX (972) 361-9966		h. E-MAIL see attached		c. CITY Avon		d. STATE MA	e. ZIP CODE 02322								
5. FIRST SHIPMENT SCHEDULED		6. FINAL SHIPMENT SCHEDULED		7. APPLICANT'S CONTRACTUAL DELIVERY DATE		8. PROPOSED LICENSE EXPIRATION DATE		9. CONTRACT NO.									
03/07/2005		08/23/2005		03/16/2005		07/23/2015		402142 & 402158									
10. ULTIMATE FOREIGN CONSIGNEE						11. ULTIMATE END USE <i>(Include plant or facility name)</i>											
a. NAME China Nuclear Energy Ind. Corp., c/o Third Qinshan N.P.C. Ltd.						Qinshan CANDU Nuclear Power Plant, Haiyan, Zhejiang Province, China (PRC)											
b. STREET ADDRESS (Facility Site) Qinshan CANDU Nuclear Power Plant						11a. DATE REQUIRED 03/16/2005											
c. CITY Haiyan, Zhejiang Province			d. COUNTRY China (PRC)			12. INTERMEDIATE FOREIGN CONSIGNEE											
a. NAME n/a						13. INTERMEDIATE END USE											
b. STREET ADDRESS (Facility Site)						n/a											
c. CITY			d. COUNTRY			13a. DATE REQUIRED											
14. INTERMEDIATE FOREIGN CONSIGNEE						15. INTERMEDIATE END USE											
a. NAME n/a						n/a											
b. STREET ADDRESS (Facility Site)						15a. DATE REQUIRED											
c. CITY			d. COUNTRY														
16. COM CODE	17. DESCRIPTION <i>(Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)</i>					18. MAX. ELEMENT WEIGHT	19. MAX. WT. %	20. MAX. ISOTOPE WEIGHT	21. UNIT								
	Various types of control valves, & components or sub-assemblies therefor, & associated operation and maintenance technology, specially designed for use in CANDU nuclear power plants. Estimated value over life of license: \$5,000,000 - \$10,000,000 See attached for details.					n/a	n/a	n/a	n/a								
22. FOREIGN OBLIGATIONS BY COUNTRY AND PERCENTAGE <i>(Use separate sheet if necessary)</i>																	
None																	
23. ADDITIONAL INFORMATION ON CONSIGNEES, END USES, AND PRODUCT DESCRIPTION <i>(Use separate sheet if necessary)</i>																	
See attached addendum.																	
24. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations; and that all information in this application is correct to the best of his/her knowledge.																	
25. AUTHORIZED OFFICIAL		a. SIGNATURE 				b. TITLE Michael R. Smiszek, Global Compliance Manager											

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**ADDENDUM TO
APPLICATION FOR LICENSE TO EXPORT
NUCLEAR MATERIAL AND EQUIPMENT
(NRC FORM 7)**

- 1a) Application Date: May 11, 2005
- 1b) Applicant's Reference: CV-Qinshan 05
- 1h) E-mail: michael.smiszek@dresser.com
- 4) Additional known supplier:

Dresser Inc.
1250 Hall Court
Deer Park, TX 77536

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There are no other known suppliers at this time.

17) The items for which we are seeking a license are various types of bellows sealed control valves, and various components therefor, which have been specially designed and manufactured to ASME specifications for use specifically in any CANDU-designed facility, including the Qinshan CANDU Nuclear Power Plant which was constructed by AECL (Atomic Energy of Canada Limited). The valves are manufactured from carbon steel (SA 216 WCB/WCC) or stainless steel (SA 182 F316, or SA 351 CF8M), and are used at various points within the plant for controlling the flow of D20 (heavy water), helium, nitrogen (N₂, in gas form) and other non-condensable gases, demineralized light water, helium saturated with light water, or D20 steam. Several of the valves are used in the primary heat transport system and, therefore, are in close proximity to the calandria, although they are not within the calandria itself. However, all of the valves are located within the reactor containment building.

23) Dresser, Inc., headquartered in Dallas, Texas, is a privately held manufacturer and marketer of highly engineered equipment and specialized services sold primarily to customers in energy-related industries (including oil, gas, chemical and nuclear end-uses). Dresser designs and manufactures a

Dresser, Inc.
Masonellan - Control Valve Division
85 Bodwell Street, Avon, MA 02322
Masonellan



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ADDENDUM (continued) — CV-Qinshan 05

range of products in support of these industries, including valves, actuators, instruments, meters, switches, regulators, piping specialties, natural gas fueled engines, blowers, retail fuel dispensers, and outdoor payment and point-of-sale systems. The Masoneilan-Control Valve Division of Dresser, headquartered in Avon, Massachusetts, is the business unit within Dresser which manufactured and sold the items subject to this license application.

Although the end-user is the Qinshan CANDU Nuclear Power Plant (see blocks 10 & 11), our customer is Powertech International Inc., 2015 Grand Blvd., Oakville, Ontario, L6H 4X6, Canada (Tel. 905-842-5389). We are selling to Powertech International, who in turn is selling to the China Nuclear Energy Industry Corp., which is the Chinese company responsible for the operation of the Qinshan facility. However, Powertech International will never take physical possession of the goods. The items will be exported by Dresser from the U.S. directly to the end-user in China. To the best of our knowledge, there are no intermediate consignees, nor are there any intermediate end-uses.

The subject control valves, and various components therefor, are for the repair/replacement of bellows sealed control valves that were exported from Canada to China (by Dresser's Burlington, Ontario, subsidiary) in 2001. (Note: due to corporate restructuring within Dresser, the Burlington facility was recently discontinued.) Just as many of the original valves exported from Canada in 2001 (see Exhibit A) were specially designed and manufactured to support critical functions within the containment building of a CANDU facility, so too are many of the repair/replacement components subject to this license application (see Exhibit B). For example, the bellows assemblies are designed to virtually eliminate all leakage in a nuclear environment. In contrast, bellows assemblies for traditional non-nuclear end-uses may be designed such that minimal leakage is inevitable due to less stringent specifications and materials.

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Exports in support of the Qinshan facility will primarily occur from our Avon plant. However, because Dresser has other facilities throughout the U.S., we request license coverage for exports from any of our U.S. facilities. After Avon, the next most likely Dresser site to support the Qinshan facility is located at 1250 Hall Court, Deer Park, Texas, 77536. We anticipate that the actual U.S. port(s) of export may vary. Expeditors International is our anticipated freight forwarder.

In anticipation of our ongoing support of the Qinshan CANDU facility over a number of years, we respectfully request that the license be broadly written to include all of our nuclear-designed control valves and valve components—as well as all associated operation and maintenance technology or technical

**Dresser, Inc.
Masoneilan - Control Valve Division
85 Bodwell Street, Avon, MA 02322
Masoneilan**



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ADDENDUM (continued) — CV-Qinshan 05

assistance—without any limits in terms of value or quantity. Our proposed license expiration date of July 23, 2015, (see block 8) is based on our expectation of our ongoing support of Qinshan. We currently have two orders with Powertech, P402142 and P402158, respectively valued at \$431,447.44 and \$1,665,889.15. Please note that although these two orders consist only of components (including bellows assemblies), we anticipate that future orders will include both valves and components estimated between \$5-\$10 million over the next 5-10 years. We currently have no firm orders other than those mentioned above. As indicated by the dates listed in blocks 5 & 7, we unfortunately are behind schedule on the delivery of these components. (We again refer you to the list of the components in Exhibit B.)

25b) Michael R. Smiszek
Global Compliance Manager
Dresser, Inc.
Masonellan—Control Valves Division
85 Bodwell Street
Avon, MA 02322

Tel.: 508-427-8951
Fax: 508-941-5479

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Lastly, the NRC may freely share the information included in this application, as we do not claim proprietary or confidential status.

Dresser, Inc.
Masonellan - Control Valve Division
85 Bodwell Street, Avon, MA 02322
Masonellan

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QINSHAN NUCLEAR VALVE LIST
CUSTOMER: NPM (NUCLEAR PROJECT MANAGER CANADA INC)
PROJECT NAME: QINSHAN CANDU PROJECT (UNIT 1 AND 2)
END USER: QINSHAN NUCLEAR POWER COMPANY
LOCATION: QINSHAN AREA, ZHEJIANG PROVINCE, CHINA
DATE SHIPPED: 2001

EXHIBIT "A"
Valves originally exported from Canada in 2001

ITEM NO	Application	VALVE (Note 1)					ACTUATOR (Special)		PROCESS FLUID	QTY/ UNIT	CONTROL	EQ* (Note 2)
		TYPE, SERIES	Mat	SIZE	Nuclear Class	Rating	Area (square inch)	FAIL				
101	Primary Heat Transport Purification Control Valve	Globe, 41k	CS	6	1	900+	160	closed	D20	1	Modulating	-
102	Moderator Purification Control Valve	Globe, 21k	SS	3	3	150	160	closed	D20	1	Modulating	-
103	Primary Heat Transport Bleed Control Valve	Globe, 21k	SS	2	1	900+	160	closed	D20	2	Modulating	-
X 104	Primary Heat Transport Degassing Control Valve	Globe, 21k	SS	2	1	900+	160	closed	D20	2	Modulating	Yes
X 105	Primary Heat Transport Steam Bleed Control Valve	Globe, 21k	SS	2	1	900+	160	closed	D20	2	Modulating	Yes
106	Primary Heat Transport Feed Control valve	Globe, 21k	SS	2	3	900+	160	open	D20	2	Modulating	-
107	Primary Heat Transport Degasser Condenser Level Control Valve	Globe, 21k	CS	3	1	900+	160	closed	D20	2	Modulating	-
X 108	Primary Heat Transport Powered Pressure Relief Valve	Globe, 21k	SS	4	1	900+	320	open	D20	4	on-off	Yes
X 109	Primary Heat Transport Pressure Control Valve	Globe, 21k	SS	1	3	900+	66	closed	D20	1	Modulating	Yes
X 110	Moderator Liquid Injection Shutdown Valve	Globe, 21k	SS	3	1	600	160	open	Helium	6	on-off	Yes
X 111	Primary Heat Transport Shutdown Cool Down Control Valve	Globe, 21k	CS	2	1	900+	160	closed	D20	1	Modulating	Yes
X 112	Primary Heat Transport Shutdown Cooling Control Valve	Globe, 21k	CS	2	1	900+	160	closed	D20	1	Modulating	Yes
113	Primary Heat Transport Pressure and Inventory System Vapor Recovery Control valve	Globe, 21k	SS	1	3	300	66	closed	N2 & other Non-condensable gases	1	on-off	-
114	Primary Heat Transport Degasser Condenser Pressure Control Valve	Globe, 21k	CS	2	1	900+	160	closed	D20	2	Modulating	-
115	Vent Condenser D2O Collection Control Valve	Globe, 21k	CS	3/4	3	300	66	closed	D20	1	Modulating	-
116	Liquid Zone Control Valve	Globe, 21k	SS	1	3	150	66	open	Demin light water	14	Modulating	-
117	Liquid Zone Control valve	Globe, 21k	SS	1/2	3	150	(20-0) based on HP & HP 20-0	closed	He saturated w/ light water	2	Modulating	-
118	Liquid Zone Control Valve	Globe, 21k	SS	1/2	3	150	(20-0) based on HP & HP 20-0	closed	He saturated w/ light water	2	Modulating	-
119	Liquid Zone Control valve	Globe, 21k	SS	1	3	150	66	closed	Demin light water	2	on-off	-
120	Moderator Liquid Injection Exhaust valve	Globe, 21k	SS	3/4	3	600	66	open	Helium	1	On-off	-
	Atmospheric Steam Dump Valves	Globe, 41K		6	2	600	150 Spec Piston	closed	Steam	4	Modulating	-

Notes:

1. All valves except for Item 101 are bellows sealed valves. Item 101 and 110 have live-loaded packings.
2. Valves requiring EQ (environmentally qualification) are qualified based on total radiation exposure of 2×10^7 rads during their qualified life (in addition to other EQ tests like accelerated thermal aging, mechanical cycling, harsh environment tests, etc)

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EXHIBIT "B"

List of components
scheduled for export to China

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5/3/2005

SOL LINE	PART NUMBER	PART DESC	QTY	LINE AMOUNT	CUST NAME
402158 44	710001035ABQ	PLUG LINEAR	2	4065.76	POWERTECH INTERNATIONAL INC
402158 38	710001216999	POSITIONER MODEL 4710P R	6	12222	POWERTECH INTERNATIONAL INC
402158 24	710001308AFU	BELLOWS/PLUG ASSEMBLY	2	131487.58	POWERTECH INTERNATIONAL INC
402158 54	0000430862F1A	SPRING	2	3395	POWERTECH INTERNATIONAL INC
402158 53	710001301AFU	G-STEM PLUG ASSEMBLY	2	16233.92	POWERTECH INTERNATIONAL INC
402158 52	055100077999	4711P RECP 3-15 PLA	3	2218.14	POWERTECH INTERNATIONAL INC
402158 51	700845008779	GASKET SPIRAL WOUND ICO	6	481.02	POWERTECH INTERNATIONAL INC
402158 50	700845007779	GASKET SPIRAL WOUND	4	665.44	POWERTECH INTERNATIONAL INC
402158 49	7008680041W9A	DOWEL PIN	4	276.24	POWERTECH INTERNATIONAL INC
402158 48	011490513ABL	PLUG PILOT BALANCED	2	9117.04	POWERTECH INTERNATIONAL INC
402158 47	011470862ABK	SEAT RING	2	5174.66	POWERTECH INTERNATIONAL INC
402158 46	0056759192B7A	PACKING SET 3/4 DIA STEM	3	1006.86	POWERTECH INTERNATIONAL INC
402158 45	710001318AFU	BELLOWS/PLUG ASSEMBLY	2	100503.64	POWERTECH INTERNATIONAL INC
402158 43	710001127ABQ	SEAT RING THREADED	2	4191.38	POWERTECH INTERNATIONAL INC
402158 41	005675810913	PACKING .31ID .75OD .25T	12	130.32	POWERTECH INTERNATIONAL INC
402158 56	710000608ABQ	SEAT RING THREADED	2	6870.02	POWERTECH INTERNATIONAL INC
402158 32	700845016779	GASKET SPIRAL WOUND	12	744.96	POWERTECH INTERNATIONAL INC
402158 25	710001190ABK	SEAT RING THREADED	4	5860.76	POWERTECH INTERNATIONAL INC
402158 26	700845013779	GASKET SPIRAL WOUND, 2.0	10	550.5	POWERTECH INTERNATIONAL INC
402158 27	710001007ABL	PLUG LINEAR	4	4292.24	POWERTECH INTERNATIONAL INC
402158 28	710000960ABQ	PLUG LINEAR	2	1960.86	POWERTECH INTERNATIONAL INC
402142 1	710001319AFU	BELLOWS/PLUG ASSEMBLY	1	51132.9	POWERTECH INTERNATIONAL INC
402158 40	710001059ABQ	PLUG EQUAL PERCENT	4	864.28	POWERTECH INTERNATIONAL INC
402158 42	700845010779	GASKET SPIRAL WOUND	20	582	POWERTECH INTERNATIONAL INC
402158 39	710001316AFU	BELLOWS/PLUG ASSEMBLY	2	101081.76	POWERTECH INTERNATIONAL INC
402158 33	710001060ABQ	PLUG LINEAR	2	4312.14	POWERTECH INTERNATIONAL INC
402158 34	710001069ABQ	SEAT RING THREADED	4	5279.92	POWERTECH INTERNATIONAL INC
402158 35	7703140452D3A	LIMIT SWITCH W/LEVER	4	36432.24	POWERTECH INTERNATIONAL INC
402158 36	710001070ABQ	SEAT RING THREADED	2	2390.08	POWERTECH INTERNATIONAL INC
402158 37	7008680131W9A	DOWEL PIN	5	1461.55	POWERTECH INTERNATIONAL INC
402158 57	710001002ABL	PLUG SPECIAL 2-STAGE LO-D	4	6899.4	POWERTECH INTERNATIONAL INC
402158 30	710001314AFU	BELLOWS/PLUG ASSEMBLY	2	27184.26	POWERTECH INTERNATIONAL INC
402158 71	021001367ABQ	SEAT RING THREADED	3	5174.55	POWERTECH INTERNATIONAL INC
402158 86	710001114ABQ	SEAT RING THREADED	3	4657.02	POWERTECH INTERNATIONAL INC

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SOL LINE	PART NUMBER	PART DESC	QTY	LINE AMOUNT	CUST NAME
402158 85	710001315AFU	BELLOWS/PLUG ASSEMBLY	2	114103.04	POWERTECH INTERNATIONAL INC
402158 84	710001113ABQ	SEAT RING THREADED	2	2861.2	POWERTECH INTERNATIONAL INC
402158 83	710001312AFU	BELLOWS/PLUG ASSEMBLY	2	67948.98	POWERTECH INTERNATIONAL INC
402158 82	710001311AFU	BELLOWS/PLUG ASSEMBLY	2	68484.92	POWERTECH INTERNATIONAL INC
402158 81	710001007ABL	PLUG LINEAR	4	4292.24	POWERTECH INTERNATIONAL INC
402158 80	021001367ABK	SEAT RING THREADED	4	6899.24	POWERTECH INTERNATIONAL INC
402158 79	710001309AFU	BELLOWS/PLUG ASSEMBLY	2	114103.04	POWERTECH INTERNATIONAL INC
402158 78	710000959ABQ	PLUG EQUAL PERCENT	4	5001.32	POWERTECH INTERNATIONAL INC
402158 77	710001112ABQ	SEAT RING	4	4839.32	POWERTECH INTERNATIONAL INC
402158 76	710000938ABL	PLUG QUICK OPENING	4	7885.12	POWERTECH INTERNATIONAL INC
402158 75	710000726ABK	SEAT RING THREADED	4	12269.92	POWERTECH INTERNATIONAL INC
402158 74	710001307AFU	BELLOWS/PLUG ASSEMBLY	2	69403.02	POWERTECH INTERNATIONAL INC
402158 55	700845001779	GASKET SPIRAL WOUND	20	824.6	POWERTECH INTERNATIONAL INC
402158 85	7100010272D2A	CAGE LO-DB QUICK OPEN	1	4804.85	POWERTECH INTERNATIONAL INC
402158 58	7008680101W9A	DOWEL PIN	5	757.8	POWERTECH INTERNATIONAL INC
402158 59	7100012692E7A	POSITIONER MODEL 4810PN	4	12812.72	POWERTECH INTERNATIONAL INC
402158 60	710001303AFU	BELLOWS/PLUG ASSEMBLY	2	69230.36	POWERTECH INTERNATIONAL INC
402158 61	7100010282D2A	CAGE SPECIAL 2-STAGE LO-	2	6899.12	POWERTECH INTERNATIONAL INC
402158 62	710001005ABL	PLUG QUICK OPEN	4	6406.48	POWERTECH INTERNATIONAL INC
402158 73	700845020779	GASKET SPIRAL WOUND	10	1602	POWERTECH INTERNATIONAL INC
402158 64	710001304AFU	BELLOWS/PLUG ASSEMBLY	3	101923.47	POWERTECH INTERNATIONAL INC
402158 72	710001012ABL	PLUG EQUAL PERCENT	4	6406.48	POWERTECH INTERNATIONAL INC
402158 66	710000931ABL	PLUG LINEAR BELLOWS SEA	8	12812.96	POWERTECH INTERNATIONAL INC
402158 67	700845015779	GASKET SPIRAL WOUND	20	1513.2	POWERTECH INTERNATIONAL INC
402158 68	7100009292A7A	GUIDE BUSHING	2	2882.84	POWERTECH INTERNATIONAL INC
402158 69	710000973ABQ	PLUG EQUAL PERCENT	2	3338.74	POWERTECH INTERNATIONAL INC
402158 70	710001308AFU	BELLOWS/PLUG ASSEMBLY	2	69268.68	POWERTECH INTERNATIONAL INC
402158 29	710000981ABQ	PLUG LINEARA	4	4829.44	POWERTECH INTERNATIONAL INC
402158 63	7100010502E7A	POSITIONER MODEL 4710BN	8	34495.52	POWERTECH INTERNATIONAL INC
402142 26	0056758322C3A	PACKING SPLIT RING	24	1798.32	POWERTECH INTERNATIONAL INC
402142 19	710001320AFU	BELLOWS/PLUG ASSEMBLY	1	51132.9	POWERTECH INTERNATIONAL INC
402142 20	710001317AFU	BELLOWS/PLUG ASSEMBLY	1	50510.85	POWERTECH INTERNATIONAL INC
402142 21	710001126888	POSITIONER PNEUMATIC	2	3513.42	POWERTECH INTERNATIONAL INC
402142 22	971977031343	SEAL RING NI-RESIST	1	435.24	POWERTECH INTERNATIONAL INC

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SQL LINE	PART NUMBER	PART DESC	QTY	LINE AMOUNT	CUST NAME
402158 31	700845009779	GASKET SPIRAL WOUND	14	923.44	POWERTECH INTERNATIONAL INC
402142 33	700845006779	GASKET SPIRAL WOUND	10	702	POWERTECH INTERNATIONAL INC
402158 23	700845006779	GASKET SPIRAL WOUND	10	698.4	POWERTECH INTERNATIONAL INC
402142 16	7100013382J2A	BACK PRESSURE REGULATO	10	16347.8	POWERTECH INTERNATIONAL INC
402142 27	710001305AFU	BELLOWS/PLUG ASSEMBLY	2	69287.3	POWERTECH INTERNATIONAL INC
402142 28	700845015779	GASKET SPIRAL WOUND	10	760.5	POWERTECH INTERNATIONAL INC
402142 29	710000926ABP	PLUG STEM/BELLOWS S/A	2	66762.06	POWERTECH INTERNATIONAL INC
402142 30	021001363ABK	SEAT RING THREADED	4	2635.44	POWERTECH INTERNATIONAL INC
402142 31	700845020779	GASKET SPIRAL WOUND	4	926.24	POWERTECH INTERNATIONAL INC
402142 32	7008680161W9A	DOWEL PIN	4	382.2	POWERTECH INTERNATIONAL INC
402142 24	710001017ABQ	PLUG LINEAR	1	2186.68	POWERTECH INTERNATIONAL INC
402142 10	710001310AFU	G-STEM/PLUG ASSEMBLY	2	8272.38	POWERTECH INTERNATIONAL INC
402142 2	0101100022A7A	BUSHING GUIDE	3	1019.37	POWERTECH INTERNATIONAL INC
402142 3	971886003D08A	O-RING	5	88.95	POWERTECH INTERNATIONAL INC
402142 4	005675809913	PACKING .50ID .88OD .19T	12	126.36	POWERTECH INTERNATIONAL INC
402142 5	710001361999	REGULATOR REPLACEMENT	7	4095	POWERTECH INTERNATIONAL INC
402142 6	802077070100	77-70 REG,5-100 PSI 1/4 NPT	10	2359	POWERTECH INTERNATIONAL INC
402142 7	700845014779	GASKET SPIRAL WOUND	30	1206.6	POWERTECH INTERNATIONAL INC
402142 18	021003370ABK	SEAT RING THREADED	2	1824.42	POWERTECH INTERNATIONAL INC
402142 9	7100010312E4A	QUICK EXHAUST VALVE	3	3280.38	POWERTECH INTERNATIONAL INC
402142 17	7008770042E8A	AIR REGULATOR 77N-40C SS	10	11606.4	POWERTECH INTERNATIONAL INC
402142 11	710001183136A	WASHER 6 NUCLEAR CONTR	4	789.76	POWERTECH INTERNATIONAL INC
402142 12	7100012531R2A	DISC SPRING	12	526.56	POWERTECH INTERNATIONAL INC
402142 13	7100010992B6A	LOWER PACKING FOLLOWER	1	323.94	POWERTECH INTERNATIONAL INC
402142 14	710001184779	BUSHING GRAPHITE	1	220.55	POWERTECH INTERNATIONAL INC
402142 15	7100010142A7A	GUIDE BUSHING	1	513.34	POWERTECH INTERNATIONAL INC
402142 25	700845017779	GASKET SPIRAL WOUND	2	471.9	POWERTECH INTERNATIONAL INC
402142 8	0056759192B7A	PACKING SET 3/4 DIA STEM	2	2852.76	POWERTECH INTERNATIONAL INC
402158 13	710001320AFU	BELLOWS/PLUG ASSEMBLY	2	100503.64	POWERTECH INTERNATIONAL INC
402158 22	7008680161W9A	DOWEL PIN	4	380.24	POWERTECH INTERNATIONAL INC
402158 21	700845020779	GASKET SPIRAL WOUND	10	2303.8	POWERTECH INTERNATIONAL INC
402158 20	021001363ABK	SEAT RING THREADED	8	5243.84	POWERTECH INTERNATIONAL INC
402158 19	700845015779	GASKET SPIRAL WOUND	10	756.6	POWERTECH INTERNATIONAL INC
402158 18	710001305AFU	BELLOWS/PLUG ASSEMBLY	4	137863.96	POWERTECH INTERNATIONAL INC

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Nuclear Backlog

5/3/2005

SOL LINE	PART NUMBER	PART DESC	QTY	LINE AMOUNT	CUST NAME
402158 17	700845017779	GASKET SPIRAL WOUND	12	2816.88	POWERTECH INTERNATIONAL INC
402142 23	700845001779	GASKET SPIRAL WOUND	20	828.8	POWERTECH INTERNATIONAL INC
402142 34	710001308AFU	BELLOWS/PLUG ASSEMBLY	1	66082.67	POWERTECH INTERNATIONAL INC
402158 14	971977031343	SEAL RING NI-RESIST	2	866.4	POWERTECH INTERNATIONAL INC
402158 16	710001017ABQ	PLUG LINEAR	2	4350.94	POWERTECH INTERNATIONAL INC
402158 12	021003370ABK	SEAT RING THREADED	3	2722.59	POWERTECH INTERNATIONAL INC
402158 11	7008770042E8A	AIR REGULATOR 77N-40C SS	20	23093.8	POWERTECH INTERNATIONAL INC
402158 10	7100013382J2A	BACK PRESSURE REGULATO	20	32528	POWERTECH INTERNATIONAL INC
402158 3	802077070100	77-70 REG,5-100 PSI 1/4 NPT	10	2346.9	POWERTECH INTERNATIONAL INC
402142 35	710001190ABK	SEAT RING THREADED	2	2945.48	POWERTECH INTERNATIONAL INC
402142 36	700845013779	GASKET SPIRAL WOUND, 2.0	4	221.32	POWERTECH INTERNATIONAL INC
402142 37	710001007ABL	PLUG LINEAR	1	1078.59	POWERTECH INTERNATIONAL INC
402142 38	710000980ABQ	PLUG LINEAR	1	985.48	POWERTECH INTERNATIONAL INC
402142 39	710000981ABQ	PLUG LINEARA	1	1213.58	POWERTECH INTERNATIONAL INC
402158 1	005675809913	PACKING .50ID .88OD .19T	24	251.52	POWERTECH INTERNATIONAL INC
402158 15	700845001779	GASKET SPIRAL WOUND	20	824.6	POWERTECH INTERNATIONAL INC
402158 2	710001361999	REGULATOR REPLACEMENT	10	5820	POWERTECH INTERNATIONAL INC
402158 9	7100010142A7A	GUIDE BUSHING	1	510.71	POWERTECH INTERNATIONAL INC
402158 6	7100012531R2A	DISC SPRING	12	523.8	POWERTECH INTERNATIONAL INC
402158 7	7100010992B8A	LOWER PACKING FOLLOWER	3	966.84	POWERTECH INTERNATIONAL INC
402158 5	710001310AFU	G-STEM/PLUG ASSEMBLY	2	8229.96	POWERTECH INTERNATIONAL INC
402158 4	7100010312E4A	QUICK EXHAUST VALVE	3	3263.58	POWERTECH INTERNATIONAL INC
402158 8	710001184779	BUSHING GRAPHITE	5	1630.55	POWERTECH INTERNATIONAL INC