ار این از برد میشود. در می از برد ماسید، مرز چار

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason		hold by	HoldAction
90105	6 Lebanon	NOINFO	REVERSE OSMOSIS UNITS	\$ 2,667,523.56	10/08/2001	and #6). Provide itemized list for all re- components (items in spare parts list) type, material composition for all com actuator response time, and drawings type, material composition for all com (items #1 through #3). Provide specs- composition, maximum pressure, and metal tanks including the composition composition of GRP tanks (items #1 a where each item is in the system and each section (items #1 through #3). It function (items #1 through #3). Provide with each system including processor certified thermal operating range, and alloy material compositions as both and by weight for each alloy component.	Ine powder, corrömind, crystallized particles and concentration of acid (items # pair kits, including the material composition, function and drawings of all major , Provide specs for all valves and valve assemblies including dimensions, wei ponents and linings, flow rate, maximum pressure, minimum internal diameter, s (items #1 through #4). Provide specs for all pumps including dimensions, wei ponents and linings, flow rate, inlet/outlet pressures, rotation speed and drawin for all filters including pore size, maximum efficiency, flow rate, material a dimensions (items #1 through #3). Provide dimensions, function of all sheet of any linings (flems #1 through #3). Provide dimensions, function and materia and #3). Provide flow diagrams of each plant showing the type of piping between each point and the controls governing ternize and specify the controls for each plant by type and de specs for all computers or microprocessors associated r type and manufacturer, maximum certified clock speed, 1 MTOPS, rating (items #1 through #3). Provide all requested in ASTM or DIN standard alloy, and as a percentage composition	nt, ht, js	17/07/2001:It belongs to the "Equipment for Water and Sewage Treatment Plants"; 01/10/2001:BVS NOINFO reminder; 24/10/2001:status changed to Inactive Hold; 14/03/2002:amendment to contract; 05/06/2002:status changed to On Hold as per new procedures; 31/07/2002:para 18;
90105	19 Spain	D 1051**	ELECTRICAL AND MECHANICAL EQUIPMENT	\$ 13,903,170.52	, 04/01/2002	#3.1). Provide specifications for all vi and linings, flow rate, maximum press specifications for all pumps including flow rate, inlet/outlet pressures, rotatik Provide requested information in condi- tion in condi- provide requested information in condi- tion in condi- tion in the specification in the specification in the specification in the specification in the specification		ts	06/03/2002:BVS NOINFO reminder; 22/03/2002:status changed to Inactive Hold; 24/04/2002:UK changed reason; 26/04/2002:tech specs & drawings (dir); 29/04/2002:status changed to On Hold; 03/06/2002:tech specs; 19/06/2002:UK changed reason; 21/06/2002:partial RCH (UK) w monitoring; 31/07/2002:part 18;
90106	0 Spain	1051*	ELECTRO MECHANICAL EQUIPMENT	\$ 8,097,206.51	30/07/200	S/2001/560, Page 19, Paragraph 10, material composition for valves (#/A' type, material composition for all com actuator response time, and drawings Provide previously requested specific and linings (item #P1 and #SP1-#SP3 for stainless steel basket (item #AS4) Please itemize and provide specificat threshold, accuracy, and photograph ASTM or DIN standard alloy and as a	tions for all test equipment including manufacturer's data sheets, resolution, is (item #DS3). Provide all requests for alloy material composition as both an a percentage composition by weight for each alloy component.	nts	31/07/2001:Partial ROH; 09/08/2001:tech clarification; 09/08/2001:tech clarification; 02/10/2001:intention to replace 1051 items (att) NOT AN AMENDMENT; 26/10/2001:BVS OKINFO reminder; 06/11/2001:US changed reasoir; 09/01/2002:BVS NOINFO reminder; 24/01/2002:status changed to Inactive Hold; 05/06/2002:status changed to On Hold as per new procedures; 26/06/2002:list A - fax to mission;

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COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hoid by	HoldAction
901061	Spain	D 1051**	ELECTRICAL AND MECHANICAL EQUIPMENT	\$ 14,987,146.53		US: Goods are on the 1051 list items: S/2001/560, Page 23, Paragraph 5 - complex growth media packaged in excess of 5 kg: S/2001/560, Page 18, Paragraph 10.4.2 - PTFE diaphragm pumps with add-on booster pumps (ITEM #3.1). Provide specifications for the gas masks listed in safety accessories including manufacturer's data sheets, photographs, and substances from which the masks are designed to protect and please confirm that they are included in the contract. Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross- sectional drawings (items #2.3, #3.2, #15.12 through #15.18, #19.7.4, #19.7.6, #19.8.4, and #19.8.10). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inleVoutlet pressures, rotation speed and cross-sectional drawings (items #7.1 through #7.8). Itemize all repair kits. Provide specifications for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Pending further technical review.		27/03/2002:BVS NOINFO reminder; 05/04/2002:partial ROH (UK) w monitoring; 12/04/2002:partial ROH (UK) w monitoring; 12/04/2002:status changed to Inactive Hold; 01/05/2002:tech specs; 02/05/2002:status changed to On Hold; 03/06/2002:para 18;
901065	Macedonia (FYROM)	NOINFO	COMPACT UNITS	\$ 4,352,812.34	20/08/2001	Provide previously requested specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #1.B,5, #3.B,21, and #3.B.22, and components under item #5.f, #6.m, and #7). Provide previously requested technical and operating specifications, drawings and material compositions for control system electrodes (item #1.B,8). Provide previously requested technical and operating specifications, and drawings for control (item #2.B.8), flow meter (item #4), metering unit (component of item #11.4.2). Provide previously requested technical and operating specifications, methods of delection, detection limits, analytical ranges and manufacturer's data sheets for automatic chlorine residual indicator (item #6.e), chlorine gas alarm system (item #6.1), testing equipment (item #6.1). Provide previously requested material composition or identity for trace heater (item #6.1). Provide previously requested dimensions, material composition and drawings for flexible joint element (component under item #8). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	26/10/2001:BVS NOINFO reminder; 09/11/2001:status changed to Inactive Hold; 23/11/2001:tech specs and drawings; 26/11/2001:status changed to On Hold; 22/01/2002:BVS OKINFO reminder; 24/04/2002:US changed reason; 03/06/2002:p 18;
901066	Spain	D 1051**	COMPACT UNITS	\$ 16,165,381.32	13/12/200	US: 1051 list items: S/2001/560, Page 22, Paragraph 3.1 - Bio-reactor with pH probes, pO2 meters, BOD, and COD meters (items #A.7, #A.18.2 and #A.18.3). S/2001/560, Page 22, Paragraph 4.1 - continuous centrifuge (item #A.14). Provide specifications for all bio-reactors including manufacturer's data sheets, cross-sectional drawings, and photographs (items #A.7, #A.18.2 and #A.18.3). Provide specifications for the continuous centrifuge including manufacturer's data sheets, cross-sectional drawings, and photographs (item #A.14). Provide dimensions, weight, and cross-sectional drawings for all pumps listed. Itemize all glassware lab material (item #A.18.7).	US	21/02/2002:BVS OKINFO reminder; 21/02/2002:US changed reason; 23/04/2002:t specs; 24/04/2002:BVS NOINFO reminder; 03/06/2002:para 18;

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901105 Turkey	1051**	WATER TREATMENT PLANT	\$ 29,145,299.15	28/08/2007	Goods are 1051 as indicated men by the Secretariat Provide technical specifications for plezometer including functions and requirements in a water treatment plant (item #144).Provide technical specifications for gas leak detector and comparator including function, dimensions, material composition of major components, manufacturer's data sheets, and technical drawings (items #166 and #170). Provide technical specifications for water distilling apparatus including material composition of evaporator and condenser, heat exchange surface area, and technical drawings (item #456). Provide previously requested specifications for pumps including dimensions, weight, type, material composition of evaporator and condenser, heat exchange surface area, and technical drawings (item #4272). Provide previously requested actuator response time for valves (item #116) and solenoid valve (item #116). Provide previously requested actuator response time for valves (item #116) and drawings of all instrumentation (items #44 through #48 and #143 through #146). Provide specifications for nozzles including material composition, dir and drawings (item #86). Provide dimensions, material composition, and technical drawings of chlorine drum, air vessels, and elevated water storage tank (items #82, #146, #151 and #353). Provide all requested alloy insterial compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Keep same line numbers for all items in future submissions. Pending further review.		06/09/2001:partial ROH (UK): 07/09/2001:deta tech info; 18/10/2001:US changed reason (S/2001/560, S/2001/561); 19/10/2001:US changed reason; 19/12/2001:BVS NOINFO reminder; 04/01/2002:statu changed to On Hold; 20/03/2002:BVS OKINFC reminder; 07/06/2002:addendum to delete item 24/07/2002:list A - fax to mission;
901268 Spain	OKINFO	WATER TREATMENT PLANT	4 44 470 000 40	40/40/000	1US: Provide specifications for all pumps and compressors including dimensions, weight, type, material composition for		21/02/2002:BVS OKINFO reminder:
оо 1200 оран			• 14,470,032.48		IUS: Provide specifications for an pumps and compressors including dimensions, weight, type, material composition of all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #1.20, #5.3, #6.9, #7.2, and #7.3).0 Provide specifications for all pumps listed including dimensions, weight, and cross-sectional drawings (items #1.20, #6.6, 10.17, and 10.29). Provide specifications for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (items #1.2, #4.5, #6.6, 10.17, and 10.29). Provide specifications for all future response time, and cross-sectional drawings. Provide specifications for all future response time, and travings (items #4.3, Provide technical specifications for all future response time, and travings (items #4.3). Provide technical specifications for main collectors and main pipe including function, dimensions (items #4.16). If Provide items #4.3). Provide technical specifications for main collectors and main pipe including function, dimensions (arawings, items #4.3). Provide technical specifications for chipt technical specifications for chipt technical specifications for chipt technical specifications for chipt technical specifications for the components, and technical composition of major components, and technical function for each item (items #5.4, #6.10, #11.25, Provide technical specifications for chipt technical specifications for chipt technical specifications for diffusers, equipment and accessories including function, dimensions, material composition of major components, and technical specifications for malers, equipment and accessories including function, dimensions, material composition of major components, manufacturers data sheets, and technical drawings (items #1.10, #10.25, Intickes, headers, evaporators, vacuum regulators, and #6.0, Provide technical specifications for impellers and change-over device including function, dimensions, material composition of		21/02/2002:bVS Online'D reminder, 21/02/2002:US changed reason; 24/04/2002: NOINFO reminder; 13/05/2002:tech specs; 06/08/2002:para 18;

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СОММ	mission	Hoid Status	Goods	Amount	Date of Hold	Reason and the second	hold by	HoldAction
901548	Syria	NOINFO	DESIGNING AND CONSTRUCTION OF HOUSING	\$ 8,157,022.77	09/07/2002	US: Provide a detailed explanation as to why concrete and steel buildings are in need of anti-termite treatment. I Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlevouted pressures, rotation speed and cross-sectional drawings (items #01, #92 and #33). Provide specifications for the concrete batching plant including an itemized list of components, manufacturer's data sheets, photographs, material compositions for all tanks, valves, and pumps, and process flow diagrams. Provide specification for the computer including manufacturer's data sheets, processor manufacturer and mo maximum certified clock speed, certified thermal operating range, and MTOPS rating. Please explain why services include both installation of telephone and television services, yet no goods associated with these are itemized in the contract Including manufacturer's data sheets, total length, dimensions, and a description of the purpose and use. Please itemize all goods that will be shipped to Iraq. Provide all explanation of what sewage, water treatment, and potable water f equipment will be installed. Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component and pending further technical review. UK: Pending consideration by technical experts.		07/08/2002:para 18;
1000690	Turkey	OKINFO	SUPPLY AND CONSTRUCTION OF	\$ 17,903,030.30	08/07/2002	US: Provide drawings for the proposed labs, scanner and computer room facilities. Is this a turnkey project? What role will Iragis have during the construction? Envinerate the equipment to be brought into Irag to construct the facility (for	US, UK	10/07/2002:US changed reason; 17/07/2002:tec info;
			BUILDING			example; trucks, cranes). Provide design description and information for all clean and containment rooms and structures. Provide technical specifications for the telecommunications system to be installed. Any fiber optic cable? If yes, what is the length of the cable? Is there a plan to construct an oxygen generating plant? If yes, provide technical specifications and drawings; and pending further technical review. UK: Pending consideration by experts		
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1001202	India	1051*	WATER TREATMENT SUPPLIES & EQUIPMENT	\$ 20,021,371.33	01/04/200	US: Items are 1051 as indicted by the Secretariat. Provide the material composition for the tanks (Item #2, #15.1, and #24.5), pipes and fittings (Items #1.3, #2.7, #3.3, #4.1, #4.2, #6.1, #12.4, #14.1, #15.5 and #16), intake structure (Item #1.8), and chlorine drums (Item #5.5). Provide specifications for all pumps including dimensions, weight, type, material acomposition for all components and linings, inleVoutiet pressures, rotation speed and cross-sectional drawings (Items #1.2, #3.1, #7, #12.4, #24.1 and #27.7). Provide specifications for all valves including manufacturer's data sheets, dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (Item #1.1, #1.9, #15.5 and #15.6). Itemize the miscellaneous items for each numbered set. Provide technical specifications for the chlorine leak detector (Item #5.6) and chlorine fume detector (Item #3.1). Specify how much fiber optic cabling is included with Item #8. Itemize and provide specifications for lab testing equipment (Item #21.1), glassware (Item #2.1, chemicals (Item 21.3) and all spares (Item #2.4). Provide specifications for the theodolite including manufacturer's data sheets, leveling accuracy, azimuth and elevation accuracy and resolutions and pholograph (Item #2.3.3). Provide specifications for all flow and water meters including manufacturer's data sheets, type, principle of operation, accuracy, linearity, range, resolution and cross-sectional drawings (Items #2.2), and skimmers (Items #2.3) including manufacturer's data sheets, filtems #1.1). Provide specifications for level indicators including manufacturer's data sheets, principle of operation, cross-sectional drawings (Item #2.2), and skimmers (Items #2.3) including manufacturer's data sheets, principle of operation, cross-sectional drawings and photographs (Items #2.2) and skimmers (Items #2.3) including manufacturer's data sheets, principle of operation, cross-sect	US, UK	17/04/2002:detailed tech specs; 29/04/2002:reminder; 07/05/2002:reminder; 09/05/2002:UK changed reason; 26/06/2002:li - fax to mission;
1001203	India	1051**	WATER TREATMENT	\$ 9,256,455.92	08/04/200	US: Items are 1051 as indicated by the Secretariat. Provide technical specifications for furnace including confirmation	US, UK	22/04/2002:tech specs; 07/05/2002:clarification
1001200	indu		EQUIPMENT W/SPARES		0004200	oor naximum temperature, vacuum attachments and rinaterial composition (tem 21.1414). Provide specifications for the distillation apparatus including heat exchange surface area (item #11). UK: Pending technical expert's consideration.		26/06/2002:list A - fax to mission;
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<u>1001204</u>		Hold Status	Goods WATER TREATMENT PLANT AND ACCESSORIES			Reason Items are 1051 as indicated by the Secretariat. Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #2.3, #6.4, #19.20, #19.26, and #19.27). Provide specifications for all pumps including dimensions, weight, and cross-sectional drawings (items #3.2 through #3.7 and #12.2). Provide specifications for all valves including manufacturer's data sheets, dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (item #2.5.1 through #2.5.9, #3.9 through #3.8.19, #13.3,1 through #13.3,5, #14.2.1 through #14.2.19, #17.2, #21.2,2, #21.2,5, and #21.3.17.1). Provide specifications for all tanks, drums, and vessels including dimensions, maximum pressure, and material composition of walls and any lining/coating (items #1.11, #2, #6.3, #12.5, #19.19, #19.43.1, and #21.2.2). Provide specifications for the chlorine leak detector including manufacturer's data sheets, principle of operation, all detectable species, minimum detectable concentration and detection response time (item #1.5). Provide specifications for the vibrometer/accelerometer including dimensions, weight, g-sensitivit (resolution), accuracy, linearity, frequency response, measurement range, cross- sectional drawings, and manufacturer's data sheets, drawing with dimensions, material composition of all components, and photographs (items #21.3:13). Provide specifications for the subplate resistant tiles including dimensions, manufacturer's data sheets, and photographs. Provide specifications for tester (item #3.2.2), change over device (item #21.2.7), and water leak detector meter (item #13.3:12) including functions for the subplate resistant tiles including manufacturer's data sheets, photographs, items anufacturer's data sheets, type of coontor, maximum and minimum	US	HoldAction 11/07/2002:partial ROH (UK); 24/07/2002:li fax to mission;
1001257	/ Jordan	OKINFO	WHEEL LOADER/PARTS	\$ 555,547.64	05/06/2002	by weight for each alloy component. Concern is with some spare parts, Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #18 and #37). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #15,#46, #47, #48, and #37). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	09/07/2002:tech specs;

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COMM	mission	Hold Status	Goods	Amount	Date of Hoki	Reason of the second	hold by	HoldAction
1001315	Syria	NOINFO	DESIGNING AND CONSTRUCTION OF HOUSING	\$ 8,583,259.13	11/07/2002	US: Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, intel/outet pressures; rotation speed and cross-sectional drawings (Annex #4: items #91-#93). Provide technical specifications for water proof D PC, accessories, CIP pipe, including function, dimensions, material composition of major components, manufacturer's data sheets and technical drawings (Annex #4: items #31, #32, #36, and #54). Provide the specifications for the telephone systems including cabling type and computer specifications for main exchange. Provide specification for the vehicles (temporary import listing items #2, #4 and #5) and batching plant (temporary import listing item #2) including manufacturer's data sheets, drawings with dimensions, labeled, and photographs.Please specify whether there is any equipment being brought into country to accomplish this construction project and if so, provide a detailed list and a copy of contractual provisions showing that the equipment will be re- exported upon completion of the project. Contract for the equipment should show whether the equipment is leased to Iraq or whether it will be operated by a foreign company. Provide specification for the computer or microprocessor including manufacturer and model, maximum certified clock speed certified thermal operating range and MTOPS rating (temporary import listing item #9). Provide OIP-requested specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (components of clinic building and market building). Provide page 69 of Conditions of Contract for Civil Engineering Works. What provisions are being made for water purification systems? What is the 'laste test' for sewage acceptance (page 18, sanitary works)? Why is anti-termite treatment needed for concrete, marble, steel and ceramic structures? Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a per	US, UK	12/07/2002:US changed reason; 09/08/2002:pa 18;
1001316	Syria	NOINFO	HOUSING COMPLEXES	\$ 8,636,242.21	12/07/2002	US: Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Annex #4: items #91 through #93). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (Annex #4: items #46 through #48, and #91 through #93). Provide specifications for steel items including material composition as both an ASTM or DNI standard alloy and as a percentage composition by weight for each alloy component (Annex #4: items #16, #24, and #25). Please provide specifications for all tanks and vessels including dimensions and material composition of walls and lining (Annex #4: items #73 and #93). Provide technical specifications for water proof DPC, accessories, and CIP pipe including function timensions, material composition of major components, manufacturer's data sheets, and technical drawings (Annex #4: items #31, #36 and #54). I Provide the specifications for the telephone systems including cabling type and computer specifications for main excha UK: Pending consideration by technical experts	US, UK	09/08/2002:para 18;
1001381	Russian Federation	OKINFO	DUMP TRUCK WITH SPARE PARTS	\$ 1,165,639.36	31/12/2001	US: Provide specifications for all pumps and compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #41anc #49). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and drawings (item #43) Provide itemized list for tool kit including the material composition, function and drawings of all major components (Appendix A, item part of accessories and other equipment" of technical specification). iProvide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. Provide all requested non-alloy or polymer material compositions as both an IUPAC or standard commercial designation and as a percentage composition by weight for each component.	US	03/01/2002:UK changed reason; 07/01/2002:U changed reason; 06/03/2002:BVS NOINFO reminder; 20/03/2002:end-use/user info; 22/03/2002:status changed to Inactive Hold; 06/05/2002:tech specs; 07/05/2002:status changed to On Hold; 14/05/2002:partial ROH (UK); 16/05/2002:tech specs & end-user info;

COMM	mission	Hold Status	Goods	Amount	Date of Hold	Reason	hold by	HoldAction
1001382	Russian Federation	OKINFO	LORRY/PARTS	\$ 1,311,563.67	21/01/2002	US: Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #39 and #45). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component. I	US	27/03/2002:BVS NOINFO reminder; 12/04/2002:status changed to Inactive Hold; 07/05/2002:tech specs & end-use/user; 08/05/2002:status changed to On Hold; 28/05/2002:partial ROH (UK); 05/06/2002:add info;
1001413	Egypt	NOINFÓ	WATER TANKS	\$ 775,779.16	04/06/2002		US	05/06/2002:partial ROH (UK);
1001505	Turkey	DU	GENERATOR SET	\$ 193,110.04	14/01/200	Generators are at high risk of diversion for military use.	US	13/03/2002:end-user info; 08/05/2002:US changed reason;
1001517	Egypt	OKINFO	HOUSING COMPLEXES	\$ 8,432,658.45	08/04/200	Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, rotation speed, and cross-sectional drawings (items #106, #107 and #108). Provide specifications about the pressure vessel and any infernal lining including internal volume and material composition. Provide specifications for the computer including manufacturer's data sheets, processor manufacturer and model, certified thermal operating range, maximum certified clock speed, and MTOPS rating (items #94 and #67.4). Provide all requests for alloy material composition as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	22/04/2002:tech info (dir); 30/07/2002:para
1001548	Lebanon	NOINFO	GENERATING SET	\$ 323,529.93	08/02/200	2 US: Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (item #28). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	11/02/2002:partial ROH (UK) w. monitoring 10/04/2002:BVS NOINFO reminder; 26/04/2002:status changed to Inactive Hold 05/06/2002:status changed to On Hold as p new procedures;
1001793	France	NOINFO	GARBAGE TRUCKS	\$ 825,000.0C	30/01/200	US: Garbage trucks are acceptable. Concern is related to some spare parts. Provide specifications for all pumps, compressors including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (items #S8, #89, #92, #94 and #289). Please provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (items #274 and #277). Please itemize the contents of tookits. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	03/04/2002:BVS NOINFO reminder; 19/04/2002:status changed to Inactive Hold 05/06/2002:status changed to On Hold as p new procedures;
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24	1001812	Jordan	OKINFO	WHEEL LOADER/PARTS	\$ 577,285.21	05/04/2002	Wheel loaders are acceptable. Concern is related to some spare parts. Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time, and cross-sectional drawings (Annex 2, items #16, #25, and #37). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inleVoutlet pressures, rotation speed and cross-sectional drawings (Annex 2, items #30 and #31) Provide specifications for all filters including pore size, maximum efficiency, flow rate, material composition, maximum pressure, and dimensions (Annex 2, items #34 and #52). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	29/05/2002:tech specs;
25	1001878	Jordan	OKINFO	WORKSHOP EQUIPMENT	\$ 734,811.27	11/02/2002	US: Provide specifications for the model 215 Lathe machines including manufacturer's data sheets, photographs, the presence of any features allowing future upgrading to numerical control units, the presence of any position feedback units, number of controllable axes, positioning accuracy for all axis, maximum number of axis controllable by the numerical or computer numerical controller, and run-out errors (item #1). Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inter/outlet pressures, rotation speed and cross-sectional drawings (items #1 and #2). Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component.	US	15/02/2002:UK changed reason; 12/03/2002:tech specs; 19/03/2002:UK changed reason; 21/03/2002:partial ROH (UK) w monitoring;
	1001885	Jordan	NOINFO	SPORTS HALLS	\$ 9,737,191.90	08/07/2002	Please identify the exact model (numbers) and specifications for items when providing manufacturer's data sheets.Provide specifications for all pumps including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Items #85). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, inlet/outlet pressures, rotation speed and cross-sectional drawings (Items #85). Provide specifications for all valves including dimensions, weight, type, material composition for all components and linings, flow rate, maximum pressure, minimum internal diameter, actuator response time and cross-sectional drawings (Items #74, #83, and miscellaneous). Provide specification for all tanks, vessels, and piping including maximum pressure, dimensions, and material composition (Items #86, #128, #129, and #130). Please itemize the contents of all first aid kits (Item #32). Provide specifications for all cable including manufacturer's data sheets, type, photographs, and material composition (Items #99 through # 103). Provide technical specifications for the telecommunications systems to be installed. Any fiber optic cable? If yee, what is the length of the cable? Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy component and pending further technical review.		10/07/2002:US changed reason; 10/07/2002:partial ROH (UK);
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