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Comm No	mission	Goods	Contractu	dso Code	Header Statu
1030044	Russian Fe	FORKLIFTS	1.62E+08	JPY	Processing
1030102	Russian Fe	SPARES FOR SAFETY RELIEF VALVES	1.15E+08	JPY	Processing
1030132	Russian Fe	DRILLING AND COMPLETION OF WELLS	24386698	EUR	Processing
1030144	Russian Fe	VALVES AND FITTINGS	323802.6	EUR	Processing
930034	Russian Fe	MAINTENANCE AND REPAIR OF GAS TURBINES	2014908	EUR	On Hold
930127	Russian Fa	CASING & TUBING	3345240	FUR	On Hold
		TECHNICAL			
930523 930576		TRACTOR WITH SEMITRAILER AND	258945.6 656095		On Hold On Hold

930593	Russian Fe	SPARE PARTS FOR	76725	EUR	On Hold
830073	Russian Fe	METAL SHEETS	1005000	EUR	On Hold
830249	Russian Fe	TRUCK WITH REFRIGERATED VAN	284156	EUR	On Hold
830344	Russian Fe	FUEL TANKER TRUCK/PARTS	703212	EUR	On Hold
830399	Russian Fe	TRI ETHYLENE GLYCOL	614900	EUR	On Hold
830653	Russian Fe	MATERIALS,EQUIPM ENT & SPARE PARTS FOR MANTENANCE A	3407875	EUR	On Hold
830776	Russian Fe	TRACTOR WITH SEMITRAILER AND SPARE PARTS	604120	EUR	On Hold

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1030005	Russian Fe	TRANSFORMERS	60055	EUR	On Hold
1030008	Russian Fe	SPARE PARTS FOR FILLING PLANTS	58901.59	EUR	On Hold
1030011	Russian Fe	PNEUMATIC DIFFERENTIAL PRESSURE TRANSMITERS	1042510	EUR	On Hold
		CONTROL VALVES			
1030013	Russian Fe	& SPARES	15778	EUR	On Hold
		SPARE PARTS FOR			
1030017	Russian Fe	HEAVY EQUIPMENT	125936	EUR	On Hold

				, <u>.</u>	
1030020	Russian Fe	TRI ETHYLENE GLYCOL	820875	EUR	On Hold
1030031	Russian Fe	CONTROL VALVES	33262	EUR	On Hold
1030038	Russian Fe	GENERAL MAINTENANCE TOOLS & TEST EQUIPMENT	141842.5	EUR	On Hold
			3.5.		
1030040	Russian Fe	CRANES	1.09E+08	JPY	On Hold
		MECHANICAL			
1030045	Russian Fe	EQUIPMENT W/ SPARE PARTS	413623	EUR	On Hold
		CHEMICALS; TRI			
1030051	Russian Fe	ETHYLENE GLYCOL	577500	EUR	On Hold

1030052	Russian Fe	CHEMICALS; DEMULSIFIER	2460000	EUR	On Hold
1030076	Russian Fe	SPARE PARTS FOR HEAVY EQUIPMENT	151483	EUR	On Hold
:					
·		GAS REGULATORS & HOSES WITH			
1030077	Russian Fe	SPARE	1802939	EUR	On Hold
1030088	Russian Fe	CRANES & SPARE	189026.2	EUR	On Hold
1					
1030089	Russian Fe	TRACTIVE UNIT	1210000	EUR	On Hold
1030090	Duesian Fa	FORKLIFT/SPARES	275890	FIID	On Hold
1000000	i tussiai i t	, CARLII I/OI /AIREO	2,0000		Cirriola

14000004	D	ADIZI IETO	054046	EUD	On Hold
1030091	Russian FeFC	KKLIF 15	254916	EUR	On Hold
	NA A	AINTENANCE			
1030093	Russian FeEC		111381	ELID	On Hold
1030093	Russian Feed	OIFWENT	111301	LUK	Official
		,			
ļ		i			
1030096	Russian FeWI	HEEL LOADER	382800	EUR	On Hold
		'			
	1	CHNICAL			
	l I	UIPMENT			
		MPLETE WITH	40470700	IDV	0-11-1-1
1030098	Russian FeSP	AKES	40176708	J P Y	On Hold
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		'			
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1					
		İ			
	CF	RANES & SPARE			
1030108	Russian FePA	RTS	3.91E+08	JPY	On Hold

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1030131	Russian Fe	HEAT EXCHANGER TUBES	1128819	EUR	On Hold
1030137		EARTH MOVING MACHINARIES W/SPARES	238382.3	EUR	On Hold
1030138		EARTH MOVING MACHINARIES W/SPARES	255060.3	EUR	On Hold
1030139	Russian Fe	EXCAVATORS	692815	EUR	On Hold
1030141	Russian Fe	SERVICE TRUCK W/ SPARES	235730	EUR	On Hold
1030148	Russian Fe	SERVICE TRUCK W/ SPARES	198880	EUR	On Hold

	,				
1030158	Russian Fe	VARIOUS TANKERS	699661	EUR	On Hold
1030165		GARBAGE TRUCKS	195437		On Hold
930094	Russian Fe	CASING	44640302	EUR	OIP Approval
				:	
i					
		VOLTAGE SWITCH			
		GEAR UNIT,			
		SPARES &			
930100	Russian Fe	ACCESSORIES	121299.2	EUR	OIP Approval
930157	Russian Fe	FORKLIFT/SPARES	630174.6	EUR	OIP Approval
  930158	Russian Fe	FORK LIFT &	264190.9	FUR	OIP Approval
330130	Tussiaii i	OI AILO	204130.3	LOIX	Оп Арргочаг
Ì		FORK LIFT &		_	
930159	Russian Fe	SPARES	596778.6	EUR	OIP Approval
930220	Russian Fe	SIDE BOOM	2616770	EUR	OIP Approval
000040	D : E	OAO TUDDINE	504070 5	DEM	OID A
930249	Russian Fe	GAS TURBINE	524376.5	DEM	OIP Approval
]					
930318	Russian Fe	SPARE PARTS FOR	422170	CLID	OID Approval
930316	Russiaii Fe	BRADER	422170	LUK	OIP Approval
		EQUIPMENTS FOR	0.47000		
930578	Russian Fe	PUMP	347600	EUK	OIP Approval
		FIRE FIGHTING TRUCKS WITH			
830012	Russian Fe	!	435036	EUR	OIP Approval
				· · · · · · · · · · · · · · · · · · ·	

830013	Russian Fe	WATER TANKER TRUCKS WITH SPARES	202980	EUR	OIP Approval
830014	Russian Fe	FUEL TANKER TRUCKS WITH SPARES	138960	EUR	OIP Approval
830060	Russian Fe	FIRE FIGHTING EQUIPMENT	3881773	DEM	OIP Approval
		REPAIR OF GAS			
830217	Russian Fe	STARTING TURBINES REQUIRED FOR MAIN	303232	EUR	OIP Approval
830302	Russian Fe	CASING & TUBING	17423219	EUR	OIP Approval
830306	Russian Fe	MATERIALS,EQUIPM ENT & SPARE PARTS FOR MANTENANCE A	363000	EUR	OIP Approval
830307	Russian Fe	SPARES FOR COMPRESSORS	9694300	EUR	OIP Approval
830308	Russian Fe	SPARE PARTS FOR GAS TURBINES	873076	EUR	OIP Approval

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		SPARE PARTS FOR			
830330	Russian Fe	GAS TURBINES	1278585	EUR	OIP Approval
830392	Russian Fe	SIDE BOOM	1308385	EUR	OIP Approval
830536	Russian Fe	ELECTRICAL CABLES	157436	EUR	OIP Approval
830590	Russian Fe	SIDE BOOM	1046708	EUR	OIP Approval
830628	Russian Fe	PUMPS WITH ACCESSORIES AND SPARES	2334332	EUR	OIP Approval
830758	Russian Fe	PUMPS AND SPARE PARTS	805861.3	EUR	OIP Approval
1030009	Russian Fe	COOLING & HEATING EQUIPMENT	1380883	EUR	OIP Approval
1030014	Duggion Fo	SPARE PARTS FOR	240218.6	EUD	OID Approval
		SPECIAL FIELD			OIP Approval
1030015	Russian Fe	SPECIAL FIELD	453750		OIP Approval
1030018	Russian Fe	TRUCKS	484605	EUR	OIP Approval
1030021	Russian Fe	DEMULSIFIER	2986500	EUR	OIP Approval
1030025	Russian Fe	CHEMICALS AND ADDITIVES	306000	EUR	OIP Approval
1030026	Russian Fe	UNITS AND SPARES	190626.8	EUR	OIP Approval

		PUMPS AND SPARE			
1030030	Russian Fe	PARTS	279310.9	EUR	OIP Approval
		AUDCO COCK			
		VALVE, CARBON			
		STEEL / PIPES &			
1030032		PIPE FITT	10563		OIP Approval
1030036	Russian Fe	TUBING	1580906	EUR	OIP Approval
		SPARES FOR			
1030043	Russian Fe	COMPRESSORS	2.92E+08	JPY	OIP Approval
1000010	D	REPAIR OF	4050000	ELID	OID Assessed
1030046	Russian Fe	RUTURS	1353000	EUR	OIP Approval
1030048	Russian Fe	VARIOUS TOOLS	291169.5	EUR	OIP Approval
1030064	Russian Fe	CONTROL CABLES	726451	EUR	OIP Approval
		REHABILITATION OF			
		ELECTRICAL			
1000075	D	SYSTEMS &	740007.0	E. 10	OID Ammunus
1030075	Russian Fe	SPARES	719037.3	EUK	OIP Approval
ļ		LPG CYLINDER			
1000070	Б	VALVES & SPARE	5004000	EUD.	OID Ammuni
1030078	Russian Fe	PARIS	5024800	EUR	OIP Approval
		SPARE PARTS FOR			
		MECHANICAL SEALS; SPARE			!
1030079	Russian Fe	PARTS FOR	1044855	EUR	OIP Approval
1.000010		1	.0.1000		

1030080	Russian Fe	WORKSHOP EQUIEPMENT AND HANDTOOLS	127085	EUR	OIP Approval
1030081	Russian Fe	MUD PUMPS WITH SPARES	1424594	EUR	OIP Approval
1030084	Russian Fe	SUBMERSIBLE PUMPS WITH SPARES	641610.9	EUR	OIP Approval
1030085	Russian Fe	SPARE PARTS	1595000	FUR	OIP Approval
1030003	Tussiaii i	FOLANCIA	100000	LOIX	Oli Appiovai
1030092	Russian Fe	UNITS AND SPARES; GAS COMPRESSOR STATIONS	74470	EUR	OIP Approval
1030095	Russian Fe	SPARE PARTS FOR TURBINES	627693	EUR	OIP Approval
1030099	Russian Fe	PIPES	890771.9	EUR	OIP Approval
1030100	Russian Fe	AIR CONDITIONING EQUIPMENT/PARTS	265100	EUR	OIP Approval
1030101	Russian Fe	TELEPHONE EXCHANGE SYSTEM; SPARE PARTS	385419.2	EUR	OIP Approval
1030109	Russian Fe	SPARE PARTS FOR MECHANICAL SEALS	643700	EUR	OIP Approval

1030123	Russian Fe	PHOTOCOPY MACHINES	249700	EUR	OIP Approval
1030126	Russian Fe	PIPES, SCRAPER, FITTINGS & VALVE	399300	EUR	OIP Approval
1030127	Russian Fe	VALVES FITTINGS AND ACCESSORIES	826292	EUR	OIP Approval
1030128	Russian Fe	EQUIPMENT FOR DRILLING & WORKOVER RIGS	2585737	EUR	OIP Approval
		SPARE PARTS FOR VEHICLE; BUSES			
1030130	Russian Fe	WITH SPARE PARTS	1142348	EUR	OIP Approval
1030133	Russian Fe	BOOK INSPECTION REFERENCES	54179	EUR	OIP Approval
1030140	Russian Fe	FIRE EXTINGUISHER	218160.8	EUR	OIP Approval
1030143	Russian Fe	LINE PIPES	3992945	EUR	OIP Approval
1030146	Russian Fa	SPARES FOR COMPRESSORS	915470	FUR	OIP Approval
1000140	russiani	ELECTRICAL	313470	LOIX	Оп Арргочаг
1030147	Russian Fe	MOTORS AND SPARE PARTS	396224.3	EUR	OIP Approval

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1030149	Russian FeSTEEL PLATES	780120	EUR	OIP Approval
1030150	Russian FeSTEEL PLATES	1061830	EUR	OIP Approval
1030152	Russian FeTOOL KIT	37301.55	EUR	OIP Approval
1030153	Russian FeVALVES	88000	EUR	OIP Approval
1030154	Russian FePIPES	7901300		OIP Approval
1030155	Russian FeFLOW LINES	6330610	EUR	OIP Approval
1030156	VALVES AND Russian FeFITTINGS	195378.4	EUR	OIP Approval
1030193	WELDING AND CUTTING Russian FeEQUIPMENT	273948	EUR	OIP Approval
1030194	DRILLING RIG WITH Russian FeACCESSORIES	4575803	GBP	OIP Approval
1030195	WATER TREATMENT Russian FeCHEMICALS	200920.5	EUR	OIP Approval
1030196	STEAM Russian FeBOILER/PARTS	354981	EUR	OIP Approval
1030028	TRI ETHYLENE Russian FeGLYCOL	820875	EUR	Null/Void
1030029	Russian FeDEMULSIFIER	2986500	EUR	Null/Void
830056	MOBILE WORKSHOP, Russian FeTANKER FOR OIL	549152	EUR	Non-complian

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1030012	Russian Fe	EQUIPMENT FOR PIPELINES & PUMPING STATIONS	1299794	EUR	Non-complian
1030033	Russian Fe	SPARE PARTS FOR COMPRESSORS	666900.2	EUR	Non-complian
1030039	Russian Fe	MECHANICAL SPARES LPG FILLING PLANT.	75218	EUR	Non-complian
1030065	Russian Fe	CHEMICALS & CATALYST FOR PROCESS UNITS	34683	EUR	Non-complian
1030066	Russian Fe	CHEMICALS & CATALYST FOR PROCESS UNITS	173580	EUR	Non-complian
1030067	Russian Fe	PRESSURE & TEMP. SWITCHES	231757.4	EUR	Non-complian
1030082	Russian Fe	ELECTRICAL SUBMERSIBLE PUMPS W/ ACCESSORIES	2961539	EUR	Non-complian

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1030083	Russian Fe	SPARES FOR ELECTRIC PUMPS	264000	EUR	Non-complian
1030094	Russian Fe	LATHE MACHINE W/SPARES	145192	EUR	Non-complian
1030097	Russian Fe	INSPECTION EQUIPMENT	1144738	EUR	Non-complian
1030124	Russian Fe	SPARE PARTS FOR GAS TURBINES	2611473	EUR	Non-complian
1030134	Russian Fe	WATER DESALINATION UNIT W/SPARES	6264500	EUR	Non-complian
1030145	Russian Fe	PUMPS AND SPARE PARTS	444947.9	EUR	Non-complian
1030157	Russian Fe	LATHE MACHINE W/SPARES	90436.5	EUR	Non-complian
1030164	Russian Fe	SCREW, BOLT &	245300	EUR	Non-complian

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830598	Russian Fe	TRUCK	420640	GBP	Inactive Hold
930093	Russian Fe	CASING & TUBING	18988675	EUR	Approved
930112	Russian Fe	TANKS WITH ACCESSORIES	13413249	EUR	Approved
		REPAIR OF			
930113	Russian Fe	COMPLETE EXHAUST FRAME ASSY	287600	EUR	Approved
930215	Russian Fe	MAINTENANCE	108840.6	EUR	Approved
930222	Russian Fe	MATERIALS,EQUIPM ENT & SPARE PARTS FOR MANTENANCE A	263920.8	EUR	Approved
930384	Russian Fe	SUPPLY OF L.P. ROTOR FOR GAS TURBINE	803000	EUR	Approved
1030001	Russian Fe	CHEMICALS AND ADDITIVES	888000	EUR	Approved

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1030002	Russian Fe	LINE PIPES (DIFFERENT SIZES, SCHEDULES & TYPES)	794629.1	EUR	Approved
1030003	Russian Fe	ELECTRICAL SUBMERSIBLE PUMPS W/ ACCESSORIES	825000	EUR	Approved
1030004	Russian Fe	PIPE LINES	5299525	EUR	Approved
1030006		TRANSMITTERS	35900		Approved
1030007	Russian Fe	GAS REGULATORS & HOSES WITH SPARE	46750	EUR	Approved
1030010	Russian Fe	RECORDING CHARTS	33654.4	EUR	Approved
1030016	Russian Fe	LORIES WITH LIFT CRANE	349800	EUR	Approved
1030019	Russian Fe	SERVICE TRUCK W/	647684	EUR	Approved
1030027	Russian Fe	CONTROL VALVES	16300	EUR	Approved
1030034	Russian Fe	PIPE LINES	27268785	EUR	Approved
1030035	Russian Fe	PIPE LINES	6611715	EUR	Approved
1030037	Russian Fe	SERVICE TRUCK W/ SPARES	55645.97	EUR	Approved

	T			,	
1030042	Russian Fe	MAINTENANCE TOOLS & EQUIPMENT	1544183	EUR	Approved
		•			
1030050	Russian Fe	PIPE FITTINGS	2269822	EUR	Approved
1030086	Russian Fe	PIPELINE EQUIPMENT & SPARES	33599656	EUR	Approved
1030122		SPARES FOR INSTRUMENTS	2682900		Approved
1030151	Russian Fe	VALVES	11840	EUR	Approved
1030159	Russian Fe	INSTRUMENTATION & SPARE PARTS	189200	EUR	Approved
	]				

Reason for non-compliance or	
hold	Hold by
Technical information requested	
was not provided. Please provide	
previously requested information	
on nozzle performance	
specifications to include number	
of fluids processed, cross- sectional drawing and droplet	
size (items #3-1 and #3-2).	US
(1011)	
Provide the material composition	
for the steel pipe (items #1 and	
#2); 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
moignition ederitation compension	
Pending further consideration	US
Goods are Dual-use military	
heavy lift -equipment- 70-tonne	
low-lift trailer, 3.2- meters wide.	US

Provide specifications for pump	
type UH 3000/197 for which	
spare parts are destined	
including dimensions, weight,	
type, material composition for all	
components and linings, flow	
rate, inlet/outlet pressures,	
•	
rotation speed and cross-	
sectional drawings. Pr	US
Provide material composition of	
aluminum and steel used in the	
corrugated sheets (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
Worght for each ancy compension.	
WMD dual- use item: concern	
related to S/1995/208, Page 14,	
paragraph 1.3 -small refrigerated	
ı. • ·	
trucks.	US
The U.S. would have no	
objection to this contract	
providing item #27 (nozzles) in	
spare parts listing is removed	
from the contract.	US
US: WMD dual-use item:	
concern related to S/1995/208,	
Page 38, Paragraph 2.2.4.5.4.1:	
TEG (item #1) is a direct	
precursor to TEGDN.	us
production to TEODIA.	
Please provide material	
composition of all pipes (items	
#12, #15, #16, #29, #42, #45,	
and #58). Please provide	
specifications for nozzles	
including material composition,	
dimensions, maximum pressure,	
flow rate, droplet size	
distribution, and drawing (item	US
Dual military use	US

Provide specifications for all	
· · · · · · · · · · · · · · · · · · ·	
accessories including	
manufacturer's data sheets, a	
description of the function and	
use, technical details, and	
photographs.	US
Provide technical specifications,	
manufacturer's data sheets and	
diagram/photograph for	
pneumatic indicating controllers	
(items #1 and #30), Masoneilan	
positioner (item #31) and	
Masoneilan airset (item #32).	
Provide specifications for all	
valves including	US
Provide the operating pressure	
, , ,	
ranges for the various pneumatic	
pressure transmitters. The	
"goods to be shipped " lists "	
base models." Please be more	
specific and provide technical	
specifications. Product brochures	
and data sheets would be helpful	US
Provide specifications for all	
valves for which spare parts are	
being ordered including	
dimensions, weight, type,	
material composition for all	
components and linings, flow	
rate, maximum pressure,	
minimum internal diameter,	
1	
actuator response time, and	
draw	US
LISt Dravido apositications for all	
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 (item	
#51). Provide specifications for	
all va	US, UK
·	<del></del>

Goods are WMD dual-use item: concern related to S/2001/560, Page 35, Paragraph 3.4.4.1 - TEG (item #1) starting material for synthesis of TEGDN.	US
US: The Secretariat and notification sheets indicate that the request is for control valves. However, the support documentation includes information on corrosion resistant pneumatic positioners. Are these part of the comm? What is the material compositio	US.
Provide specifications for all items including manufacturer's data sheets and technical specifications for all items in contract.	US
US: HYDRAULIC TRUCK CRANE MODEL NK- 300E-V (X3) ARE DUAL -USE/WMD PER S/1995/208, PAGE 45, PARA. 2.6.2. Pending further review. UK: Require detailed end use/user information for the goods in this contract.	US, UK
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 (items #7, #8 and #10). Provide all	US
WMD dual-use item: concern related to S/2001/560, Page 35, Paragraph 3.4.4.1 - TEG (item # 1) is a direct precursor for TEGDN.	US

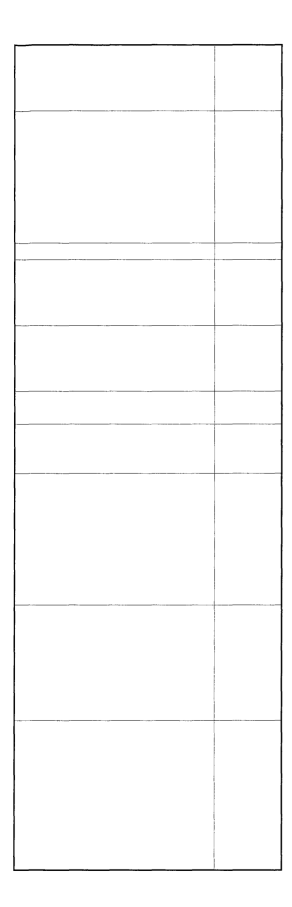
US: Provide material	
composition of demulsifier	
including IUPAC or CAS	
nomenclature, standard	
commercial designation, and as	
a percentage composition by	
weight for each component. UK:	
Require chemical breakdown for	
the "Sondem 4451" in this	
contract.	US, UK
US: Please provide	,
specifications 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 #11,	
#12, #14, #17, #33, and #46	US, UK
Provide material composition for	00, 010
pressure valves (items #1 and	,
#2). Provide material	
composition for diaphragms	
(items #5, #11, and #12).	
Provide specifications for all	
valves including dimensions,	
weight, type, material	
composition for all components	
and	US
US: Truck with crane is	00
acceptable. Concern is related to	
some spare parts. Provide	
specifications for all pumps	
including dimensions, weight,	
type, material composition for all	
1 **	
components and linings, flow	
rate, inlet/outlet pressures,	
rotation speed an	US, UK
US: Military dual-use equipment -	
Low- bed heavy lift semi-trailers	
(50-tonnes, 3.2 meters wide)	
1	
(item #1). Itemize all tool kits	
included with each truck and with	
each trailer. UK: Require detailed	
end-use/user information for the	110 1111
goods in this contract.	US, UK
Require detailed end-use/user	
information for the goods in this	
contract.	UK

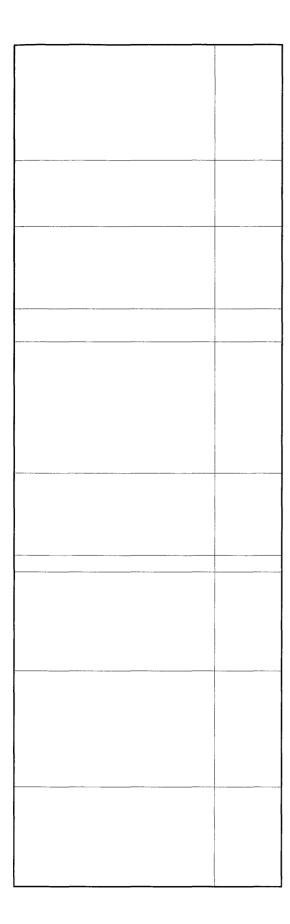
information for the goods in this contract.  Provide manufacturer's data sheets and photographs for all items in the contract (items #1 through #7). Provide technical specifications for current-to-pneumatic converter including function, dimensions, material composition of major components, operating  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 drawings (list 2: item #19). Provide spec  Provide specifications for all valves including dimensions, weight, and cross-sectional drawings. Provide specifications for all nozzles including material composition, dimensions, maximum pressure, maximum temperature, flow rate, droplet size distributio  US: MOBILE HYDRAULIC CRANES: MODEL NK-800 (X1), MODEL NK-500E-V (X2), NK-300E-V (X2), NK-300E-V (X2), NK-200E-V ARE DUAL – USE/WMD PER S/1995/208, PAGE 45, PARA. 2.6.2. Provide a product data sheet and photograph of the		<del>,</del>
contract.  Provide manufacturer's data sheets and photographs for all items in the contract (items #1 through #7). Provide technical specifications for current-to-pneumatic converter including function, dimensions, material composition of major components, operating  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 drawings (list 2: item #19). Provide spec  Provide specifications for all valves including dimensions, weight, and cross-sectional drawings. Provide specifications for all nozzles including material composition, dimensions, maximum pressure, maximum temperature, flow rate, droplet size distributio  US: MOBILE HYDRAULIC CRANES: MODEL NK-800 (X1), MODEL NK-500E-V (X2), NK-300E-V (X2), NK-300E-V (X2), NK-200E-V ARE DUAL – USE/WMD PER S/1995/208, PAGE 45, PARA. 2.6.2. Provide a product data sheet and photograph of the	Require detailed end use/user	
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further review.	1	
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US: Provide specifications for the tank including dimensions, material composition, and maximum pressure. Provide all requested alloy material compositions as both an ASTM or DIN standard alloy and as a percentage composition by weight for each alloy comp	US, UK
Require detailed end-use/user information for the goods in this contract.	UK

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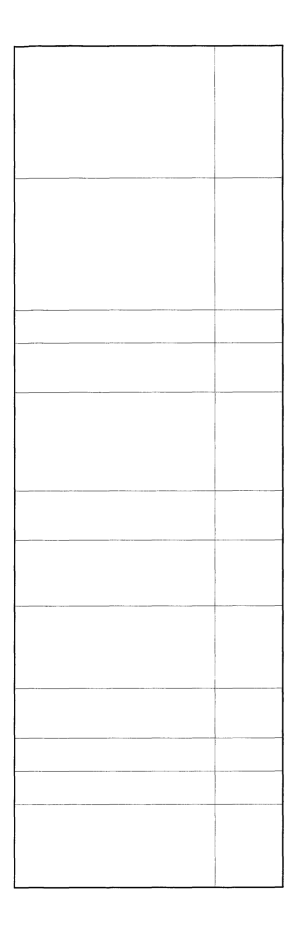
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Additional Info. Required;Other :	
Clarification of goods included in	
mobile workshop and after sales	
services requried.	

Additional Info. Required;SCR 1284 Expert Determination; Price clarification;Other : clarification of pricing mechanism/ justification of prices Additional Info. Required; 1051 Info; Price clarification: letter issued on 16/11/01 mh Remind Letter Issued befor putting this applic on Inactive Status 11/01/2002 mh Additional Info. Required;SCR 1284 Expert Determination; Price clarification: List of goods to be itemised, Supp Offer requestrs, contract not legible, letter issued on 19/11/2001 mh Letter issued on 23/01/2002, Reminder before Inactive Statut 23/01/2 Price clarification: Unit Prices higher, Letter Issued on 29/11/01 mh Additional Info. Required; Price clarification: Unit Price Higher, fax issued on 29/11/01 mh Additional Info. Required; Payment terms; Price clarification: Clarification requested on the payment of services fax issued on 03/12/01 mh Additional Info. Required;SCR 1284 Expert Determination; Numerically inaccurate;Payment terms;Price clarification;Other : amended application form/amendment to the contract

Additional Info. Required; Other: Complete list of goods required including accessories, spare parts, and FOC goods; freight costs should be confirmed Additional Info. Required; 1051 Info;Other: Technical clarification required; clarification of service required (training); Payment Clause in contract requires amendment; confirmation required for quantitiy of materials in order to determine DP allotment Additional Info. Required; SCR 1284 Expert Determination; Other : Technical clarification required; clarification of services required Additional Info. Required;DP Amendment Required; Other: component parts of SETS/KITS require listing; DP Amendment required Additional Info. Required; 1051 Info;Other: Technical Clarification requried; complete listing of goods required; clarification of services required; Additional Info. Required;DP Amendment Required; SCR 1284 Expert Determination; Numerically inaccurate;Other: amended application Additional Info. Required: 1051 Info; Numerically inaccurate: amemnded application form/offer/technical information Additional Info. Required; Numerically inaccurate : List of Goods to be itimized, Error calculations in Supplier Offer, Copy of Supplier Offer is not legible, Letter Issued on 16/01/2002 mh

Provide previously requested specifications for all pumps including dimensions, weight,	
type, material composition for all components and linings, flow rate, inlet/outlet pressures,	
rotation speed and drawings (components of item #1).	
Provide previously r	US



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