








SUSTAINABLE LINE GENERAL TRADING LLC,
INVENTORY LIST AT SAJJA INDUSTRIAL AREA,
SHARJAH, UAE.



SR. NO.	CARGO DESCRIPTION	QUANTITY	PHOTOS
1	Mud Pump for Offshore Platform Approx. Size 6m x 3m x 2.2m	1	



2	<p>Enclosed superstructure of steel Approx. Size 5m x 2m x 2.5m</p>	1	
3	<p>Steel wire reel with steel drum Size 72mm x 6000m Gross Wt.: 45116.82 KG</p>	1	



4	CAT Generator, Model SR-4 Sr. No. 2EA00833	1	
5	Plunger Pump Make: Bear ; Model: BD-60; Sr. No. 1462696	1	

6	<p>Level Wind Make: Oceaneering; Sr. No. 600-301LW Gross Wt.: 795 kg.</p>	1	 A photograph of a blue industrial Level Wind machine. It features a large blue metal frame with a central drum for winding cable. A prominent yellow and black striped hazard symbol is visible on the side. A grey electrical control box is mounted on the machine, featuring a yellow lightning bolt warning symbol and the text "DANGER High voltage". The machine is situated on an offshore platform deck.
7	<p>Mud Pump for Offshore Platform Approx. Size 6m x 3m x 2.2m</p>	1	 A photograph of a large, complex mud pump system for an offshore platform. The equipment is primarily blue and yellow, with numerous pipes, valves, and electrical components. A large blue spherical tank is visible at the top left. The pump is mounted on a concrete base and is surrounded by various mechanical parts and hoses. The background shows the orange structure of the offshore platform.


8	<p>Shaffer Rucker - Motion Compensation Model: 600K-D80-LH Approx. Size 6.75m x 1.8m x3.2m</p>	1	
9	<p>Checkered Plate; Qty-5 Nos. Size: 3m x 1.5m x 6mm thk.</p>	5	

10	<p>Life Boat; 65 Person Size: 8.4m x 2.8m x 1.35m</p>	1	 A red lifeboat is shown mounted on a blue and yellow mechanical hoist system. The lifeboat has a white upper section and a red lower section. The hoist system includes a blue frame and yellow components. The word "NATIONAL" is visible on the blue frame.
11	<p>Baker Hughes, Steel cylindrical tank on skid/frame Approx. Size of tank: 3m height x 2m diameter Approx. size of skid/frame: 6m x 4m x 4m</p>	1	 A large white steel cylindrical tank is mounted on a blue metal frame. The tank is positioned vertically. A blue metal structure surrounds the tank, providing support and access. A small sign with the Baker Hughes logo is visible on the tank.



12	<p>Baker Hughes, Steel cylindrical tank on skid/frame Approx. Size of tank: 3m height x 2m diameter Approx. size of skid/frame: 6m x 4m x 4m</p>	1	
13	<p>Yellow colored tank on skid/frame Stowed above item 11 & 12 Approx. Size: 3m x 2m x 2m</p>	1	

14	<p>Yellow colored tank on skid/frame Stowed above item 11 & 12 Approx. Size: 3m x 2m x 2m</p>	1	 A close-up photograph showing a yellow-painted metal structure, likely a tank or frame, supported by a grey metal frame. The structure is positioned above other equipment, and the background shows a large red cylindrical tank.
15	<p>Portable diesel generator, Net Wt.: 960 kgs.</p>	1	 A photograph of a yellow portable diesel generator unit. The unit is rectangular with a large window on the side, revealing internal components. It is situated outdoors in an industrial area, with several gas cylinders visible to the left and a large red tank in the background.

16	Un-identifies Equipment and welding machine on top of item 15	2	
17	HAGGWINDS, Qty-6Nos. Winch like equipment with steel wire.	6	

18	Air compressor on skid Skid marked with 15tons and connected to baker tank mentioned in item 12	1	
----	---	---	--



19	Portable generator, Approx. Size: 3.5m x 2m x 1.5m	1	
20	ELWA ELECTRO - Warme Munchen Sr. No. 59578 Size: 1m x 1m x 1.5m	1	


21	<p>Refrigerant Cylinders 51 Nos. x 12.3 Kgs tare weight and 1 No x 15.5 kgs tare weight.</p>	51	
22	<p>Riser cable reel on steel drum Approx. length - 228m, Cable Size: 3 inches in diameter.</p>	1	

23	Steel storage box- top open Size: 1m x 1m x 3m height.	1	
24	Quincy Air Compressor, 175 PSI capacity With steel skid size: 4m x 2m x 3m height.	1	

25A	Container No. BKWU 2229870 - 20feet Tare Wight 2,350kgs Cargo Wt.: 28,130 Kgs Mfg.: 4/1995	1	 The image shows the exterior of a red and white striped shipping container. The markings on the door include the container number 'BKWU 2229870' and 'CB 2210'. Below these, there is a weight and capacity table: <table border="1"><tr><td>MAX. GROSS!</td><td>30,480 KGS.</td></tr><tr><td>TARE</td><td>67,200 LBS.</td></tr><tr><td>WGT.</td><td>2,350 KGS.</td></tr><tr><td>MAX. CARGO</td><td>5,180 LBS.</td></tr><tr><td>CU. CAP.</td><td>28,130 KGS.</td></tr><tr><td></td><td>62,020 LBS.</td></tr><tr><td></td><td>33.1 CU.M.</td></tr><tr><td></td><td>1,170 CU.FT.</td></tr></table>	MAX. GROSS!	30,480 KGS.	TARE	67,200 LBS.	WGT.	2,350 KGS.	MAX. CARGO	5,180 LBS.	CU. CAP.	28,130 KGS.		62,020 LBS.		33.1 CU.M.		1,170 CU.FT.
MAX. GROSS!	30,480 KGS.																		
TARE	67,200 LBS.																		
WGT.	2,350 KGS.																		
MAX. CARGO	5,180 LBS.																		
CU. CAP.	28,130 KGS.																		
	62,020 LBS.																		
	33.1 CU.M.																		
	1,170 CU.FT.																		
25B	Cargo inside container no. BKWU 2229870 - 20ft Motors / Pumps / steel scraps	1	 The image shows the interior of the shipping container, which is filled with various mechanical parts and scrap metal. Visible items include a large blue and white motor or pump assembly, a large cylindrical metal component, and several pieces of rusted steel scrap. The container's interior walls are white and corrugated.																

26	10ft Accommodation Container	1	
27A	10ft Container marked as rubber room.	1	

27B	10ft container carrying: 1 split A/C, Steel Plate on flooring, 6 motors x 3kW and mechanical tools.	1	
28	Reels of steel wire on wooden drum Qty.: 8 Nos. X 300m in length Wire Size 42 to 72mm in diameter	8	

29	40 ft. container in empty condition Tare weight: 3,890 Kgs	1	
----	---	---	--



30



Top of 40ft Container below were stowed:
1 x Cable reel with steel drum
1 x aluminum gangway
1 x Crane boom (1m x 1m x 6m)
3 x Chain pulley (not more than 1ton SWL)


6



31A	Container No. TPUH 5141310 - 40ft No details marked.	1	
31B	Cargo Inside container no. TPUH 5141310 Electrical spares including: small transformers (100cms), tools, Resistors, blowers, extension wires etc.	1	

32A	Container No. MAEU 6139217 Gross Wt.: 34,000 Kgs Tare Wt.: 3,550 Kgs Cargo Wt.: 30,450 Kgs	1	
32B	Cargo inside container No. MAEU 6139217 Gym equipment's and PPE items.	1	

33A	Container No. KSCU 4162127 Gross Wt.: 30,480 Kgs Tare Wt.: 3,840 Kgs	1	 The image shows the exterior of a yellow shipping container. The door is closed and features a circular logo with a stylized 'K' and 'S' inside. Below the logo, the text 'KSCU 4162127' is printed. To the right of the door, there are two technical specification labels. The first label is titled 'MAX GROSS TARE PAYLOAD CUBE' and the second label contains the values '30480 KGS', '67200 LBS', and '100 CBM'. The container shows signs of wear, including rust and faded paint.
33B	Cargo inside container No. KSCU 4162127 includes Mattresses, Accommodation cabin spares like W/C covers.	1	 The image shows the interior of the shipping container. The walls are a light brown color. On the left side, there are several stacked mattresses. The floor is cluttered with various items, including a white fan, a blue plastic container, a red box, and other supplies. The lighting is somewhat dim, and the overall appearance is that of a storage area for cargo.

34	40ft Container Accommodation Cabin	1	<i>Photo not available.</i>
35A	Container No. 1285798 - 40ft Gross Wt.: 30,483 Mfg.: 1995	1	 A photograph showing the side of a white metal container. The container has blue markings that read '79' and 'US 4310'. The container is part of a larger structure, possibly a ship's deck, with other containers and structural elements visible in the background.



<p>35B</p>	<p>Cargo inside container No. 1285798 includes refrigerator and galley items.</p>	<p>1</p>	 A photograph showing the interior of a container. On the left is a white refrigerator with a circular vent on its door. In the center is a galley table with a white surface. To the right is a white cabinet. A patterned quilted mat is visible in the foreground on the right. The background shows more equipment and the interior structure of the container.
------------	---	----------	---



36



On top of containers mentioned in Item 31 to 35 there were below items stowed:
1 x Portable generator with skid - 3m x 1m x 1.5m
2 x Un-identified offshore equipment's each of size - 5m x 2m x 2m.

3






37A	ROV Operation Container	1	
37B	R OV Container carrying electrical cabinets with equipment's and Split A/C	1	



<p>38</p>	<p>Un-identified Pipe structure and pump was observed stowed on top of ROV container</p>	<p>1</p>																	
<p>39A</p>	<p>Container No. 2522530, 20ft, Open Top Tare Weight: 2,500 Kgs Gross Wt.: 30,480 Kgs</p>	<p>1</p>	 <table border="1"> <tr> <td>M.G.Wt</td> <td>30480 KG</td> </tr> <tr> <td></td> <td>67200 LB</td> </tr> <tr> <td>TARE</td> <td>2500 KG</td> </tr> <tr> <td></td> <td>5510 LB</td> </tr> <tr> <td>NET</td> <td>27980 KG</td> </tr> <tr> <td></td> <td>61690 LB</td> </tr> <tr> <td>CUBE</td> <td>32 CU.M</td> </tr> <tr> <td></td> <td>1130 CUFT</td> </tr> </table>	M.G.Wt	30480 KG		67200 LB	TARE	2500 KG		5510 LB	NET	27980 KG		61690 LB	CUBE	32 CU.M		1130 CUFT
M.G.Wt	30480 KG																		
	67200 LB																		
TARE	2500 KG																		
	5510 LB																		
NET	27980 KG																		
	61690 LB																		
CUBE	32 CU.M																		
	1130 CUFT																		



39B	Cargo inside container No. 2522530 was motors, pumps and blowers dump as scraps.	1	
40	20 ft. Open top Container, Empty, No Details	1	

41A	Container No. TOLU 4536230, 20ft, No Details, Open Top	1	 A close-up photograph of a life raft unit inside a container. The raft is white and appears to be made of a heavy, textured material. It is secured with dark straps. The background shows the reddish-brown corrugated metal walls of the container.
41B	Cargo inside container No. TOLU 4536230 was 9 Units of Life Raft.	9	 A photograph showing the interior of a container filled with life raft units. The units are white and stacked in several rows. The container's interior is made of reddish-brown corrugated metal. The lighting is somewhat dim, and the units are the primary focus of the image.


42A	Container No. BKWU 3026029, 20ft Gross Wt.: 30,480 Kgs Tare Wt.: 2,250	1	 A close-up photograph of the exterior of a blue shipping container. The text is painted in white on the metal surface. On the left, it reads 'MAX. GROSS' and 'TARE' above 'NET' and 'CU. CAP.'. On the right, it lists weights and capacities: '30,480 KGS', '67,200 LBS', '2,250 KGS', '4,960 LBS', '28,230 KGS', '62,240 LBS', '33.2 CU.M.', and '1,173 CU.FT.'
42B	Cargo inside container No. BKWU 3026029 was steel storage cabinets.	1	 An interior photograph of a shipping container. The container is filled with several large, light-colored (possibly white or light grey) steel storage cabinets. The cabinets are arranged in rows, and the container's metal walls and ceiling are visible. The lighting is somewhat dim, typical of an indoor space with natural light coming from an opening.

43	20ft Container stowed on 2nd tier - 7 Nos.	7	Not Accessible.
44	Engine of Make: Electro Motive Division; Qty.: 2 Nos. Model: 16-645-E8 Sr. No. 72-M1-1022 Capacity: 1950 BHP @900 RPM; 16 Cylinders	2	



45	<p>10ft Containerized storage module; Qty.: 2 Nos. Each equipped with split A/C and found with tools</p>	2	
46	<p>Containerized tanks; Qty. - 2 Nos. Capacity 14,000 Liters Tare Weight: 2650 Kgs.</p>	2	

47	<p>Engine of Make: Electro Motive Division; Qty.- 4 Nos. Model: 16-645-E8 Sr. No. 72-M1-1022 Capacity: 1950 BHP @900 RPM; 16 Cylinders</p>	4	 A photograph showing four large, green industrial engines with red cylindrical components, likely part of a power generation or propulsion system. They are mounted on a metal grating platform. A yellow container and a white air conditioning unit are also visible in the foreground.
48	<p>A/C out door units; Qty.- 3 Nos. Capacity not indicated.</p>	3	 A close-up photograph of a white outdoor air conditioning unit. The unit has two large fans visible through a metal grille. The unit is mounted on a metal grating platform. A yellow container is visible to the left.



49	One tool box, FRP body	1	 A yellow FRP tool box is shown on a metal grate deck. The box has a white handle on the lid and a white cloth hanging from the side. In the background, there are cardboard boxes with the name 'FRIEDRICH' visible.
50	Life Boat; 50 Persons Size: 8.0m x 3.6m x 2.1m	1	 A red lifeboat is mounted on a green engine. The lifeboat has the name 'NOBLE DUTY' written on its side. The engine is a large, complex piece of machinery with various components and pipes.

51	Marine Crane (Main Body) SWL 26tons; Qty.- 3 Nos. Boom dismantled.	3	 A photograph of a red marine crane main body. The crane is mounted on a platform and has a door open. The text on the crane reads: "MK - 35 MARINE CRANE SWL 26 T MAIN BLOCK 26 T WHIP LINE 4.0 T MAIN BLOCK 19.9 T". The crane is situated outdoors on a ship's deck.
52	CAT Generator, Model: C9DI Sr. No. C9J00854; Capacity: 288 BHP	1	 A photograph of a yellow CAT generator engine. The engine is mounted on a metal frame and has various components, including a large fan, a battery, and a control panel. The CAT logo is visible on the engine. The engine is situated outdoors on a ship's deck.



53	<p>Portable Generator, Make: Greaves Cotton Ltd. Model: GPW-100, Capacity: 93.4 kW @ 1500 RPM</p>	1	
54	<p>Yanmar Engine with attached gearbox on skid. Capacity: 145 HP</p>	1	



55	Volvo Engine without gearbox, Details not available. Size similar to item 54	1	
56	Wire reel with steel drum Drum tare Wt.: 809 Kgs Wire size: 38mm Diameter x 500m approx.	1	

57	Container no. MFCU 4910376; 40 Feet Accommodation module with 2 split A/C, one printer, one computer, one cooking range, one small refrigerator, furniture & Cabinets.	1	
58	Cable reel on wooden drum Dia. 95mm x 1425 ft. length (Riser)	1	

59	Life boat stowed on top of item 57 Size: 8.40m x 2.80m x 1.35m	1	 A red lifeboat is stowed on top of a large orange container. The lifeboat is positioned horizontally and is secured with ropes. The container is part of a larger structure, possibly a ship's deck or a storage area. The background is a clear blue sky.
60	Steel gangway: 10m x 1.5m x 1m	1	 A steel gangway structure is shown, consisting of a metal frame with a walkway and railings. The structure is painted in a reddish-brown color. It is located on a ship's deck, and a large grey container is visible in the background. The sky is clear and blue.

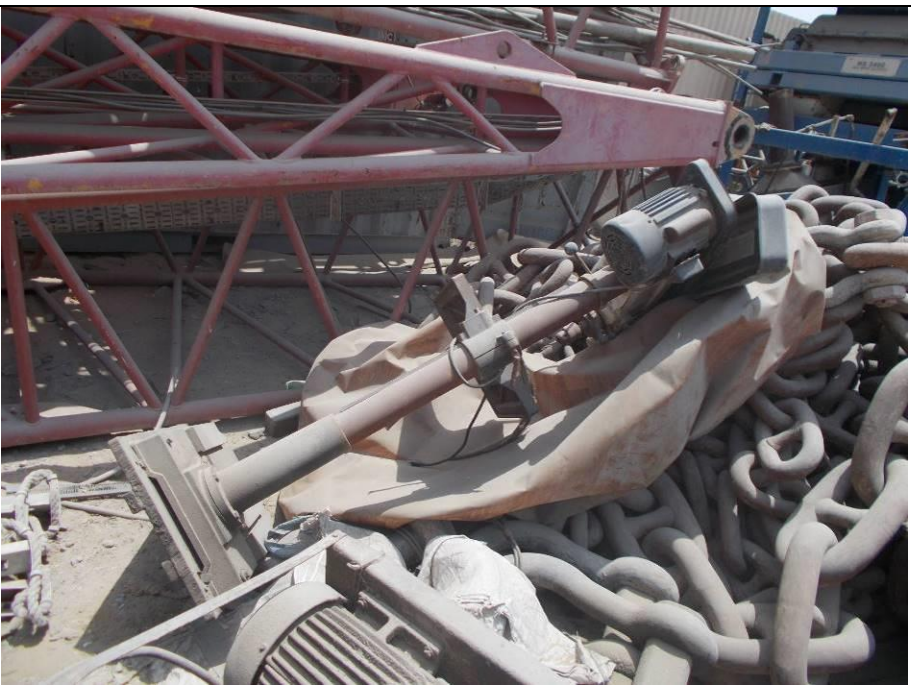

61A	Dismantled boom 4 Nos x 10m length	4	 A photograph showing a large yellow boom structure, likely a crane component, that has been dismantled. The boom is supported by a complex red metal truss structure. In the foreground, there are several thick white ropes coiled together. The background shows a clear blue sky and some industrial structures.
61B	Dismantled boom 4 Nos x 15m length	4	 A photograph showing a different view of a dismantled boom structure. The boom is supported by a red metal truss structure. The structure is positioned in an industrial area with various containers and equipment visible in the background. The sky is clear and blue.


62	<p>Container No. TRLU 9019540, 20ft Open top</p> <p>Empty Container; Tare Wt.: 2,300 Kgs.</p>	1	
63	<p>Aluminum Gangway</p> <p>Approx. Length 10m without handrail</p>	1	



<p>64</p>	<p>Container No. 4629196, Open Top Tare Wt.: 2250 Kgs</p>	<p>1</p>	
<p>65</p>	<p>T ransportable storage tanks; Qty. 6 Nos. Tare Weight: 385 Kgs.; Capacity 250 Gal. Material: Stainless Steel.</p>	<p>6</p>	



66	Forklift, SWL 3 Tons, Make: KOMATSU Tare Weight: 4480 Kgs	1	
67	Air Compressor tank, length 1.5m Diameter: 250mm	1	



68	Small reels of cables; Qty.: 5 Nos.	5	 A photograph showing five small, cylindrical reels of cables lying on a sandy surface. The reels are made of a light-colored material, possibly wood or plastic, and are surrounded by loose, tangled cables. In the background, there is a red structure, possibly part of a ship or a large container, and some other equipment.
69	Pilot Ladder with aluminum rugs, Approx. 20m in length.	1	 A photograph of a pilot ladder, which is a structure used for boarding and disembarking from a ship. It consists of a series of aluminum rungs connected by ropes. The ladder is lying on a sandy surface, and there are other pieces of equipment and debris visible in the background.



70	Motor assembly & Drill Machine with stand	1	
71	Anchor chains with shackles Chain size dia.75mm and Dia.50mm Piled in area of 3m x 2.5m up to height of 1.2m	1	



72	Anchor chains of dia. 75mm piled in an area of 3.8m x 3.1m up to height of 1m.	1	
73	Part of centrifugal pump without motor Approx. size: 3m x 1.5m x 2m in height.	1	



74	Quincy QSLP-60; Air Compressor unit on skid Sr. No. 536545 Capacity 85 PSI Size: 3m x 1.5m x 2m	1	 A blue Quincy QSLP-60 air compressor unit mounted on a metal skid. The unit features a large cylindrical tank, various pipes, and a control panel. It is situated outdoors on a concrete surface, with coiled hoses and other equipment visible in the background.
75	Life-Boat winch with motor of 27 kW.	1	 A white life-boat winch with a 27 kW motor. The winch has two large, cylindrical drums for winding rope, protected by red metal mesh cages. It is mounted on a white metal frame and is located in an outdoor industrial setting with various tools and equipment around it.



76	Quincy Air Compressor, Model QSI-500i enclosed unit with stand with motor of 125HP (motor weight 1676 Lbs.)	1	 A large blue industrial Quincy air compressor unit with a white motor and various pipes and hoses. The Quincy logo is visible on the blue cabinet.
77	HS3400 - HIGH SPEED DECANTER; Qty.: 2 Units Make NOY Sr. No. DXF 1199 Mfg-2011 + Sr. No. DXF 1200 Mfg-2011 Each unit tare weight: 500 kg Gross Weight 3500 Kg	2	 A large blue industrial high-speed decanter machine with a complex frame and multiple levels. The Quincy logo is visible on the side.



78	TGS-GRABS, NL Empty Wt.: 12t	1	
79	Man Lift Winch, Qty.: 2 units Make: IR (Ingersoll Rand) Model: FA150KGi/D10064 Sr. No. KG015979 Cap. 150 kg SWL	2	



80	Wilden pump-15; Qty.: 2 units 15-5020-01	2	
81	Console, made of steel Size: 1.5m x 0.5m x 1m height	1	


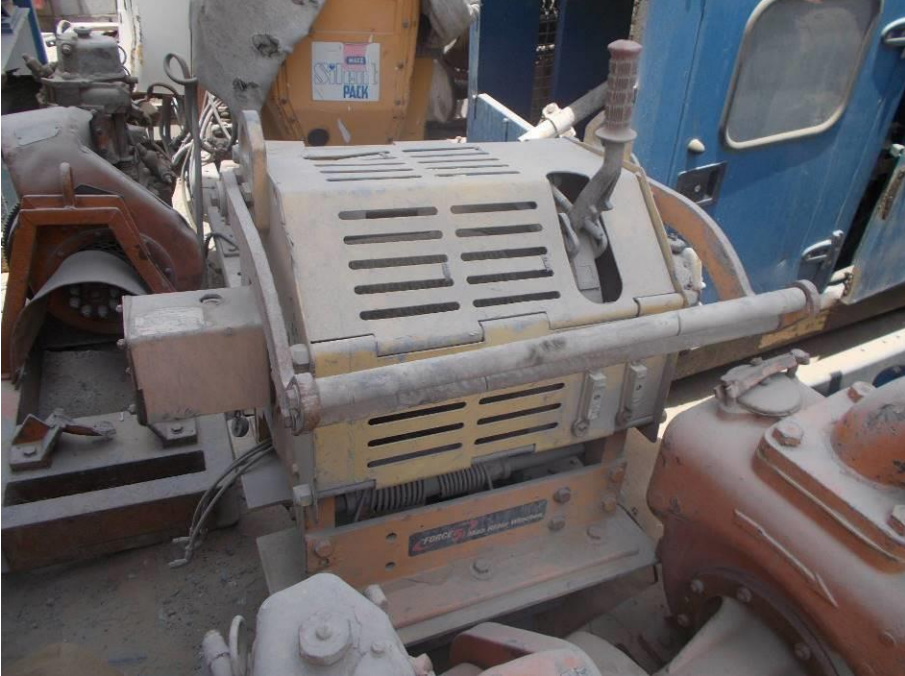
82	<p>Equipment on skid with motor of 100 HP Motor wt.: 559 Kgs. Dimension: 2m x 2m x 2m height with panel.</p>	1	
83	<p>Steel Cabinet Dimension: 1m x 0.6m x 1.5m height.</p>	1	


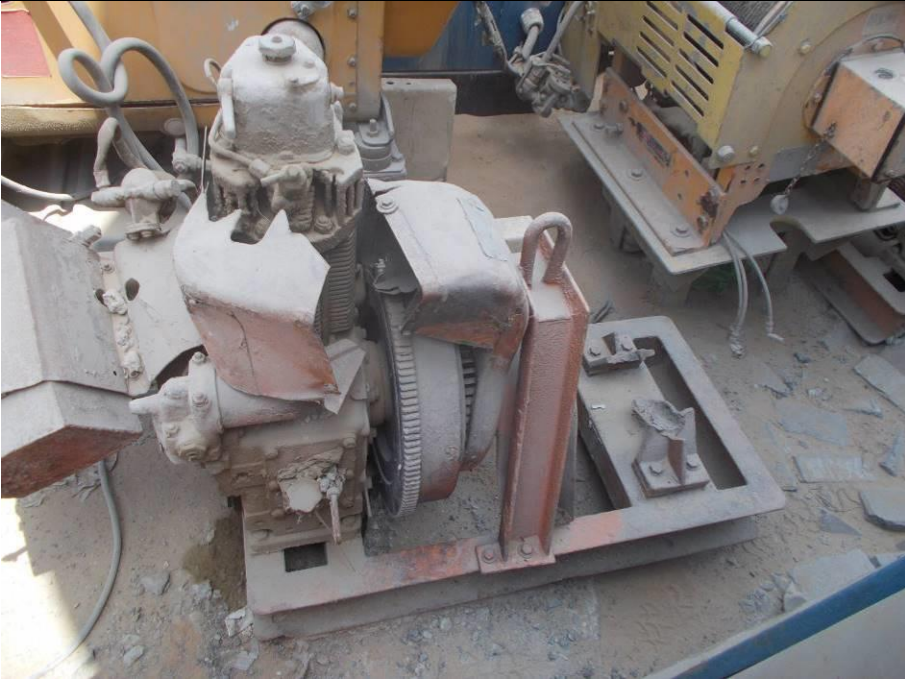
84	Steel bin with panels inside Dimension: 2m x 1m x 0.5m height.	1	
85	Framo Pump - 150m3/hr.	1	



86	<p>Steel Tank Dimension: 2.45m x 1.25m x 1.25m height with stand of approximately 1m height.</p>	1	
87	<p>HPU Unit (Power Unit) Pump Pressure: 70kg/cm² Discharge Capacity: 11.7 lit/min Electric Motor: 2.2 kW Oil Tank: 520 Lit. Make: NAKAKITA SEISAKUSHO Co. Ltd.</p>	1	


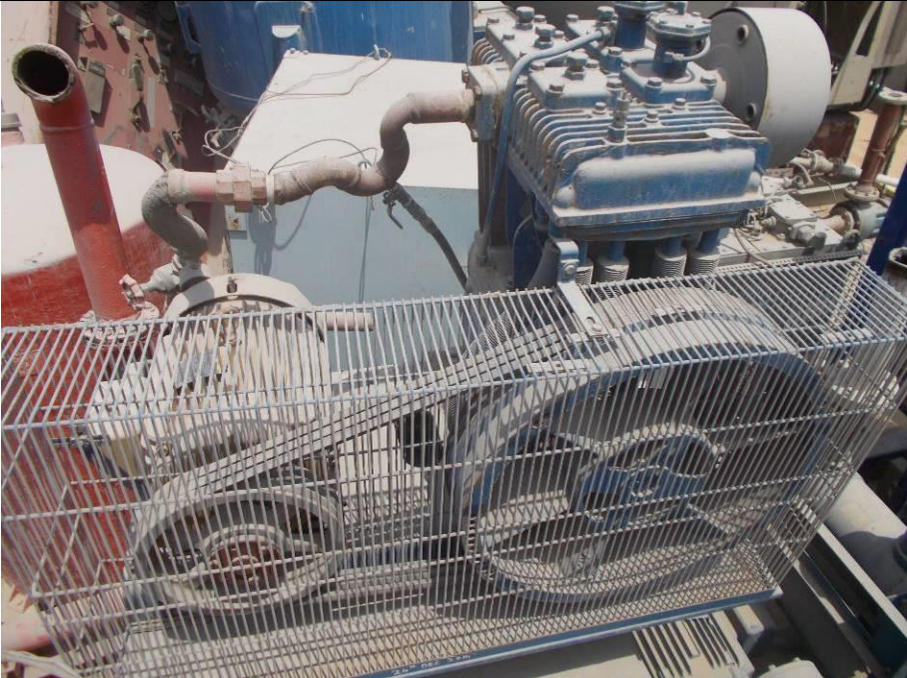
88	Air Compressor Unit on skid Tank Size: Cylindrical Dia.1m x height 1.5m	1	
89	Antenna x 4 Nos.	4	

90	Twin Filter Tare Weight: 1500 Kgs.	1	
91	Welding Machine on top of item 90	1	



<p>92</p>	<p>Pump - 8.5 BHP</p>	<p>1</p>	
<p>93</p>	<p>Man Rider Winch same as item 79</p>	<p>1</p>	


94	Generator - HATZ Diesel 30KVA at 1500 RPM	1	
95	Small unit of partial generator on skid Dimension: 1.5m x 0.5m x 0.75m	1	

96	<p>OCEANEERING Equipment type: APU Sr. No. 2629-60206-1600 Max. Gross Weight: 1200 Kgs</p>	1	
97	<p>Air Compressor Quincy QSLP-60</p>	1	

98	Generator - 1-SDMO S/M Holland BV Dimension: 3m x 1.5m x 2m height	1	
99	Air Compressor with Motor - 20 HP	1	

100	Winch & Scrap	1	
101	HPU with twin motor of 60 HP	1	

102A	Tank with pump, Motor 4.4 kW Tank: 2.5m x 2m x 1.5m	1	 A close-up photograph of a white industrial tank with a pump and motor assembly. The tank is mounted on a metal frame. A blue motor is connected to the pump. The word "ENGINEERING" is visible on a blue panel in the background.
102B	Sewage Plant Model: 5556 Sr. No. 11-5556-D024256 Make: Seven Trent De Nora	1	 A wide-angle photograph of a large industrial sewage plant unit. The unit is white and mounted on a metal frame. It has a control panel with the word "OMNIPURE" visible. The unit is surrounded by various pipes and mechanical components. The background shows a clear blue sky and some industrial structures.

<p>103</p>	<p>Heat Exchanger with cooling tank and engine Twin Pack</p>	<p>1</p>	 A photograph showing industrial machinery on a ship's deck. The equipment is mounted on a metal frame and includes a large cylindrical heat exchanger, a cooling tank, and an engine. The machinery is connected to a network of pipes and valves. The background shows the red hull of the ship.
------------	--	----------	--



104



Chain tools and bearings



1







<p>105</p>	<p>Life Boat x 2 Units Dimension: 8.5m x 2.97m x 1.24m - 60 Persons</p>	<p>2</p>	
<p>106</p>	<p>Life Boat x 1 unit Dimension: 8m x 3m x 2.1m - 50 Persons</p>	<p>1</p>	



107	<p>Quincy Compressor Sr. No. CAI670124 Type: QPNC-2500(A19)UC Wt.: 1373 Lbs.</p>	1	 A photograph of a blue Quincy compressor unit. The unit is rectangular and has a large, circular fan mounted on top. The fan is covered with a protective mesh. The unit is situated outdoors, and a blue metal structure with the number '109' is visible in the background.
108	<p>Steel Storage Cabinet Dimension: 1.5m x 0.6m x 2.5m height</p>	1	 A photograph of a large, blue, weathered steel storage cabinet. The cabinet is rectangular and has a door with a handle and a lock. The door is slightly ajar, and a metal strap is wrapped around the bottom of the cabinet. The cabinet is situated outdoors on a dirt surface.

109	Top open storage box Dimension: 1m x 1m x 2.5m height	1	
110	Pump of 6 bar pressure	1	

111	<p>Tank assembly with motor Motor: 1.5 kW Tank- 0.5m x 0.5m x 2m height</p>	1	
112	<p>OWS Blue Box Bilge Data Recorder Make: Alfa Laval Type: Pure Bilge 2515E Article No.: 58981780 Sr. No. PM 14 M 3753</p>	1	

A113	HPU, Make: DYN COM. INC Model: 421-Sr-51921/EHPU Gross Wt.: 4000 Kgs	1	 A photograph of a large industrial HPU unit, model 421-Sr-51921/EHPU, manufactured by DYN COM. INC. The unit is blue and white, with a prominent grey control panel. The panel features a yellow 'CAUTION HIGH NOISE AREA' warning with a hearing aid icon, and a yellow 'DANGER High voltage' warning with a lightning bolt icon. The unit is situated in an industrial setting with various pipes and machinery visible in the background.
113B	HPU, Make: OCENEERING Type: EHPU Sr. No.: 519-201EHPU Gross Wt.: 3700 Kgs	1	 A photograph of a large industrial HPU unit, type EHPU, manufactured by OCENEERING, with serial number 519-201EHPU. The unit is blue and white, with a prominent grey control panel. The panel features a yellow 'CAUTION HIGH NOISE AREA' warning with a hearing aid icon, and a yellow 'DANGER High voltage' warning with a lightning bolt icon. The unit is situated in an industrial setting with various pipes and machinery visible in the background.

114	Welding Machine on top of HPU Qty.: 3 Units	3	
115	Pressure vessel similar to Silo Tank Dimension: 1.5m dia. X 2.5m Height	1	

116	Steel Plate enclosed machinery unit with pump/motor inside Dimension: 1.5m x 1m x 2.5m height	1	
117	Foam Tank Pump Capacity: 6.9 m3/hr. Tank - FRP Skid Steel	1	

<p>118</p>	<p>AHU Make: H1 AIR KOREA Co. Ltd. Model: H1P-08WG Wt.: 460 Kgs</p>	<p>1</p>	 A photograph of a blue-painted Air Handling Unit (AHU) with its front panel open. The unit is mounted on a metal frame. Inside, a large white cylindrical fan is visible, along with various ductwork and electrical components. The top of the unit has a metal grille. The unit shows signs of wear, including some rust on the top edge.
------------	---	----------	--