



ProEnergy
SERVICES

SENDER:		RECIPIENT:	
PROENERGY SERVICES		GENERADORA DEL ATLANTICO, S.A.	
STEVE YATES		Torre 1000 Apto 8ª, Edificio Terramar	
2031 ADAMS ROAD		San Francisco, Diogonal a Atlapa	
SEDALIA, MO 65301			
PH: 660-829-5100			
FAX: 660-829-1160		Page: <u>1</u> of <u>1</u>	
Air Way bill number: _____		Sender's Reference _____	
Carrier: <u>Suzie Q / Trinity</u>		Recipient's Reference _____	

Forwarding Agent	W.R. ZANES & CO. OF LA, INC. 223 TCHOUPITOU LAS STREET FMC: 752F NEW ORLEANS, LA 70130 CHB#411
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Notify Party:	Blanca Joya Phone: 507-263-9926
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[illegible]

FREIGHT AND INSURANCE BREAKDOWN ⁽¹⁾				
1		Freight		\$675,000.00
1		Insurance		\$70,000.00

Total Net Weight: (lbs)		Total Declared Value: (USD)	\$18,067,000.00
Total Gross Weight: (lbs)	1,865,955 LBS	Freight Charges: (USD) (*) see breakdown	\$675,000.00
Total Shipment Pieces:	55	Other Charges: (USD)	
Currency Code:	USD	Total Invoice Amount: (USD)	\$18,742,000.00

Type of Export:	Permanent	Terms of Trade:	CIF
Reason for Export:	Contract Supplies		
General Notes:	2400.6 CBM		

The exporter of the products covered by this document declares that, except where otherwise clearly indicated, these products are of United States preferential origin.

This invoice is to be used for customs purposes only.

B/L Pro Forma / Non Negotiable

Shipper/Exporter/Remitente PROENERGY SERVICES STEVE YATES 2031 ADAMS ROAD SEDALIA, MO 65301 PH: 660-829-5100 FAX: 660-829-1160		Booking Number Export reference / Referencias Exportacion TBB		
Consignee / Consignado a GENERADORA DEL ATLANTICO, S.A. Torre 1000 Apto 8ª, Edificio Terramar San Francisco, Diagonal a Atlapa		Forwarding agent / Agente Embarcador W.R. Zanes & Co. 3340 Greens Rd., Bldg. D, Ste 350 Houston, TX 77032 Manager: Carl Rigg Phone: 281-590-3505 FAX: 281-590-3838		
		Point and country of origin / Lugar y Pais de origen UNITED STATES		
Notify Party / Dirigir Notificacion de llegada a Blanca Joya PH: 507-263-9926		Domestic routing export instructions / Ruta Domestica		
Place of Receipt / Carga Recibida en Cristobal				
Vessel name / Vapor Suzie Q	Voy No./ Viaje	Port of Loading / Puerto de Carga Texas Terminal - Houston	Loading pier-terminal / Terminal de Embarque Texas Terminal - Houston	
		Place of Delivery / Entrega Final Manzanillo, Terminal	Type of move / Tipo de Movimiento Ocean	
PARTICULAR FURNISHED BY SHIPPER				
Marks and Numbers Marcas y Numeros	No. of pkgs. No. de Bultos	Description of packages and goods Contenido segun embarcador	Gross Weight Lbs/Libras/Kilos	Measurement Medidas
BOP-20	1	STC: EMD GENERATOR SET (GREY) Model-45-A, SN 63406	LBS/MT 132,300 / 60.0	CBM 186.2
BOP-22	1	EMD MUFFLERS	8,750 / 4.0	13.1
BOP-82	1	INTAKE STRUCTURAL SUPPORT STEEL	6,150 / 2.8	5.2
BOP-83	1	INTAKE STRUCTURAL SUPPORT STEEL	14450 / 6.6	12.6
BOP-84	1	INTAKE STRUCTURAL SUPPORT STEEL	1,970 / 0.9	7.8
BOP-85	1	INTAKE STRUCTURAL SUPPORT STEEL	1,900 / 0.9	7.8
BOP-86	1	INTAKE STRUCTURAL SUPPORT STEEL	8,640 / 3.9	8
BOP-87	1	INTAKE STRUCTURAL SUPPORT STEEL	9,130 / 4.1	11.5
BOP-88	1	INTAKE STRUCTURAL SUPPORT STEEL	6,960 / 3.2	5.7
BOP-89	1	INTAKE STRUCTURAL SUPPORT STEEL	19,740 / 9.0	31.5
BOP-90	1	INTAKE STRUCTURAL SUPPORT STEEL	13,420 / 6.1	17.4
Freight & Charge		Rate	Unit	Prepaid
		Total Prepaid	OCEAN FREIGHT	Collect
			PICKUP	
			BLPC	
Nuner of Original B(s)/L 1		Total Collect	BUNKER	
Place of issue		Date	By Carrier:	

PARTICULAR FURNISHED BY SHIPPER				PAGE 2
Marks and Numbers Marcas y Numeros	No. of pkgs. No. de Bultos	Description of packages and goods Contenido segun embarcador	Gross Weight Lbs/Libras/Kilos	Measurement Medidas
		STC:	LBS/MT	CBM
BOP-91	1	Intake Structural Support Steel	11,780 / 5.3	14.7
BOP-92	1	Intake Structural Support Steel	11,870 / 5.4	14.7
BOP-100	1	40' Container S/N TRIU-518821-2 Seal # 176016	27700 / 12.6	77
BOP-101	1	40' Container S/N TRIU-483284-1	24400 / 11.1	77
BOP-155	1	20' Spare Parts Container	10,500 / 4.5	40.8
200-33	1	Intake Line Vertical Transistion	6,720 / 3.2	28.7
200-35	1	HFO Skidl 200 SN H5201A / H5201B	20090 / 9.1	64
200-36	1	DFO Skid 200	6,650 / 3.0	14.7
200-40	1	Accessory Module Unit 200 - Model 00736 - SN 00027	84,000 / 38.1	85.4
200-74	1	Generator Unit 200 SN 161X789	330,000 / 149	210.1
200-75	1	Turbine / GE Frame 7B (Blue) SN 238007	225,000 / 77.1	174
200-76	1	CO2 SKID	7,000 / 3.2	35.6
200-77	1	Inlet Plenum Elbow 9529-30401-2	11,500 / 5.2	79.1
200-80	1	Oil Vent System Unit 2 (Demister)	7,630 / 3.5	40.2
200-82	1	Turbine Enclosure	14,120 / 6.4	45.8
200-83	1	Accessory Enclosure	15,730 / 7.1	54.7
200-85	1	Exhaust Plenum Wing (Section 4)	7,700 / 3.5	17.7
200-86	1	Exhaust Plenum Roof (Section 5)	10,500 / 4.9	37.6
200-87	1	Inlet Wing Set	5,790 / 2.6	15.3
200-89	1	Combustion Liners Unit 200	1,910 / 5.4	0.9
200-102	1	Combustion Cans Unit 200 (box 1 of 2)	3,310 / 1.5	5.2
200-103	1	Combustion Cans Unit 200 (box 2 of 2)	3,800 / 1.7	5.1
100-17	1	Air Ducting	2,580 / 1.2	9.2
100-33	1	Inlet Lined Vertical Transition 9529-30301-1	6,840 / 3.2	28.7
100-35	1	HFO Skid 100 - SN H5101A/H5101B	20,340 / 9.2	64
100-36	1	DFO Skid 100 SN P5202B/P5202B	6,720 / 3.0	14.7
100-40	1	Accessory Module Unit 100	84,000 / 38.1	88.6
100-52	1	Turbine / GE Frame 7B (Blue) Unit 100 SN 238027	250,000 / 77.1	3.9
100-54	1	Generator Filter House Section 1	11,630 / 5.3	54.5
100-54A	1	Generator Filter House Section 2	11,400 / 5.2	54.5
100-74	1	Generator Unit 100 SN 335 X 186	295,500 / 134	93.1
100-77	1	Inlet Duct Plenum Elbow 9529-30401-1	11,500 / 5.2	78.2
100-80	1	Oil Vent system Unit 1 (Demister)	7,370 / 3.3	40.5
100-82	1	Turbine Enclosure	12,810 / 5.8	46.1
100-83	1	Accessory Enclosure	14,330 / 6.5	54.7
100-84	1	Buss Duct Unit 100	5,580 / 2.5	25.6
100-85	1	Exhaust Plenum Wing (Section 4)	7,200 / 3.3	18.1
100-86	1	Exhaust Plenum Roof (Section 5)	10,500 / 4.8	37
100-87	1	Inlet Wing Set	5,560 / 2.5	15.3
100-102	1	Combustion Cans Unit 100 (box 1 of 2)	3,415 / 1.5	5.2
100-103	1	Combustion Cans Unit 100 (box 2 of 2)	3,705 / 1.7	5.1
100-158	1	Rotor Stands (Qty 2)	2,080 / 0.9	9.4
100-165	1	Rotor Stands (Qty 2)	1,945 / 0.9	9.5
100-179	1	Metal Table w/ Vise	1,200 / .5	4.9
GRAND TOTALS			1,865,955	2,205

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