



September 28, 2009

Quote #EQ30601

Energy Solutions, C. A.  
 Av. 4 Bella Vista con calle 76,  
 Edif. Don Matías Piso 1, Local 1-D  
 Apartado postal 4002.  
 Maracaibo, Edo. Zulia, Venezuela  
 Attn. Ing. Jesus Carrasquero & Ing. Ignacio Angula  
 Email: [jesus\\_carrasquero@energy.net.ve](mailto:jesus_carrasquero@energy.net.ve) & [Ignacio\\_angulo@energy.net.ve](mailto:Ignacio_angulo@energy.net.ve)

**Subject: FR5 Components, Parts & Consumables**

**Dear Jesus & Ignacio**

In regard to your request for a quote for FR5 Components, Parts & Consumables for Enelven licitation Ref. 1MMA090839 we can offer the following at this time. Our quote number for these items is EQ30601; please reference it in all future correspondence to this quote.

FR5001P Parts						
Item	Description	Part Number	Ship In:	Qty	Unit Price	Extended Price
	Section# 1					
1	INLET GUIDE VANES (IGV'S)	138C8777P008		64		Obsolete, No Quote
	MOUNTING ACCESSORIES SET FOR COMPRESSOR INLET GUIDE VANES					
2	SHORT CARBON BUSHING	339A9913P001	2-3 wks	64	\$15.25	\$976.00
3	SCREWSOCHD (SPECIAL BOLTS)	N170AP21008	2-3 wks	64	\$1.00	\$64.00
4	SPRING, WASHER	158A7887P001	2-3 wks	64	\$3.00	\$192.00
5	SHORT METAL BUSHING	158A7888P002	2-3 wks	128	\$3.25	\$416.00
6	SCREW SET	N173P02310	2-3 wks	64	\$0.75	\$48.00
7	PIN DOWEL	158A5457P002	2-3 wks	32	\$8.00	\$256.00
8	LOCK WASHER, SPRING	N405P00073	2-3 wks	30	\$0.75	\$22.50
9	TUBING (LONG BUSHING)	215A4468P008	6-8 wks	64	\$17.25	\$1,104.00
10	SHIM	184A9809P001	4-6 wks	35	\$11.25	\$393.75
11	STL STR PIN	N512P02512B	2-3 wks	64	\$1.25	\$80.00
12	SHIM	225A9249P001	3-5 wks	35	\$18.50	\$647.50
13	LOCK WASHER, SPRING	N405P00071	2-3 wks	64	\$0.75	\$48.00
14	WASHER, TRUST	352A6633P003	2-3 wks	64	\$3.75	\$240.00
15	GEAR, IGV	184A9773P001	12-13 wks	64	\$28.75	\$1,840.00
16	TRANSITION PIECES SET WITH FLOATING SEALS	943E0237G003	12-13 wks	1	\$78,950.00	\$78,950.00
	MOUNTING ACCESSORIES SET FOR TRANSITION PIECES	943E0239G001				
17	TP PACKING ROLL, 50 FT.	158A3820P002	2-3 wks	2	\$186.75	\$373.50
18	SUPPORT COMB CHAMBER	225A8425P001	7-9 wks	20	\$61.50	\$1,230.00
19	TP BOLT	225A8257P002	2-3 wks	10	\$19.50	\$195.00
20	TP LOCK PLATE	193B7869P003	2-3 wks	10	\$20.50	\$205.00
21	TP BOLT/WASHER	225A8256P001	2-3 wks	10	\$22.50	\$225.00
22	TP END SEAL	256A1893P001	2-3 wks	10	\$38.75	\$387.50

23	LOCK PLATE	294A0150P006	2-3 wks	20	\$2.25	\$45.00
24	NUT, HEX	N204P00035	2-3 wks	20	\$0.75	\$15.00
25	STANDARD FLAME CROSSOVER TUBE	215A4561G001 superceded by 306A4456G001	2-3 wks	10	\$162.75	\$1,627.50
26	MODIFIED ACTIVE THRUST BEARING, Sample or Dimensions Required	277A1704P001	10-12 wks	1	\$3,865.00	\$3,865.00
27	MODIFIED INACTIVE THRUST BEARING, Sample or Dimensions Required	314A5997P004	10-12 wks	1	\$2,840.00	\$2,840.00
28	# 1 BEARING SEAL ALUMINUM	143B2032G001	2-3 wks	1	\$1,085.00	\$1,085.00
29	# 1 BEARING SEAL BRONZE	164C2807G003	8-10 wks	1	\$795.25	\$795.25
	<b>STANDARD COMBUSTOR LINER</b>			1		
30	1/2 SPARK COMBUSTOR LINER	143B2771G024	12-13 wks	2	\$2,970.00	\$5,940.00
31	DETECTOR COMBUSTOR LINER	143B2771G025	12-13 wks	1	\$2,970.00	\$2,970.00
32	NORMAL COMBUSTOR LINER	143B2771G026	12-13 wks	6	\$2,970.00	\$17,820.00
33	DETECTOR COMBUSTOR LINER	143B2771G033	12-13 wks	1	\$2,970.00	\$2,970.00
34	TURBINE RADIAL BEARING, LINER	138C8604G001 offering 142D4910G001	2-3 wks	2	\$2,277.00	\$4,554.00
35	FIRST STAGE STANDARD BUCKETS WITH HARDWARE	314B7158G003	9-10 wks	1	\$103,050.00	\$103,050.00
36	SECOND STAGE STANDARD BUCKETS WITH HARDWARE	314B7159G013	12-13 wks	1	\$144,770.00	\$144,770.00
	<b>MOUNTING ACCESSORIES FOR STANDARD FIRST STAGE NOZZLE</b>					
37	PIN ECCENTRIC	184A7869P002	2-3 wks	2	\$452.00	\$904.00
38	CLAMP-HORIZ	184A8375P001	2-3 wks	1	\$572.50	\$572.50
39	CLAMP-HORIZ	184A8381P001	2-3 wks	2	\$408.50	\$817.00
40	CLAMP-HORIZ	184A8376P001	5-7 wks	1	\$572.50	\$572.50
41	NOZZLE SEAL	918B524P001 superceded by 199C4397P001	2-3 wks	10	\$289.25	\$2,892.50
42	CLAMP OUTER SUPPORT	114A8838P001	5-7 wks	4	\$188.00	\$752.00
43	PLUG BOROSCOPE HOLE	192B2915P001	7-9 wks	4	\$264.00	\$1,056.00
44	PLUG RETAINER	248A4777P001	6-8 wks	4	\$135.25	\$541.00
	<b>MOUNTING ACCESSORIES FOR STANDARD SECOND STAGE NOZZLE</b>					
45	CLAMP-HORIZ	184A7791P001	2-3 wks	2	\$423.00	\$846.00
46	CLAMP-HORIZ	184A7793P001	8-10 wks	2	\$265.00	\$530.00
47	PIN-ECCENTRIC	184A7869P001	7-9 wks	2	\$277.00	\$554.00
48	NOZZLE SEAL	142B8162G001	2-3 wks	2	\$837.50	\$1,675.00
49	NOZZLE SEAL	142B8162G002	6-8 wks	4	\$1,199.00	\$4,796.00
50	PIN-RETAINER	184A8107P001	2-3 wks	4	\$109.75	\$439.00
51	STANDARD THERMAL BLOCK SET FOR FIRST STAGE WITH ACCESSORIES	339A9970G004	12-13 wks	1	\$23,140.00	\$23,140.00
52	KEY	315A2333P001	7-9 wks	34	\$36.75	\$1,249.50
53	KEY	315A2334P001	2-3 wks	2	\$46.00	\$92.00
54	PIN	158A5457P006	2-3 wks	36	\$6.75	\$243.00
55	STANDARD THERMAL BLOCK SET FOR SECOND STAGE WITH HARDWARE	339A9971G002	12-13 wks	1	\$21,977.00	\$21,977.00
56	SEAL KEY	315A2334P002	7-9 wks	2	\$46.00	\$92.00



57	KEY	315A2333P002	7-9 wks	28	\$41.00	\$1,148.00
58	PIN	158A5457P014	2-3 wks	16	\$15.00	\$240.00
59	PLUG	296A729P101 superceded by 286A6290P002	2-3 wks	16	\$2.00	\$32.00
60	EXTENDED THERMOCOUPLES FOR EXHAUST TEMPERATURE	302A4010P002	2-3 wks	18	\$295.25	\$5,314.50
61	COMPRESSOR DISCHARGE THERMOCOUPLES	248A4123P091	9-10 wks	2	\$108.50	\$217.00
62	WHEEL SPACE 1st AND 2nd STAGE THERMOCOUPLES	351A3488P023	2-3 wks	4	\$235.00	\$940.00
63	WHEEL SPACE 1st STAGE THERMOCOUPLES	297A0581P001	6-8 wks	2	\$140.00	\$280.00
64	WHEEL SPACE 2nd MOVIL STAGE THERMOCOUPLES	297A0581P004	2-3 wks	2	\$130.25	\$260.50
	<b>BEARING LINERS ACCESSORIES SET</b>					
65	BEARING 4x3	747C778-001, P/N 4	4-6 wks	8	\$466.50	\$3,732.00
66	BEARING 3x1	731B820P002	2-4 wks	2	\$343.50	\$687.00
	<b>REDUCTION GEARBOX BEARING SET</b>					
67	TURBINE SIDE HIGH SPEED PINION BEARING	663E655P016 / 748C808- 001	9-11 wks	1	\$2,650.00	\$2,650.00
68	GENERATOR SIDE HIGH SPEED PINION BEARING	663E655P017 / 748C809- 001	2-4 wks	1	\$2,862.00	\$2,862.00
69	TURBINE SIDE LOW SPEED PINION BEARING	663E655P018/ 3011G50- 001	8-10 wks	1	\$2,910.00	\$2,910.00
70	GENERATOR SIDE LOW SPEED PINION BEARING	663E655P019/ 3011G51- 001	8-10 wks	1	\$2,910.00	\$2,910.00
71	COUPLING BOLTS TURBINE COMPRESSOR (COMPRESSOR- DISTANCE PIECE)	184A8814G001	10-12 wks	24	\$247.00	\$5,928.00
72	DISTANCE PIECE TURBINE SIDE BOLTS	142B8319G001	10-12 wks	1	\$21,310.00	\$21,310.00
73	DISTANCE PIECE COMPRESSOR WHEEL BOLTS	?		1		PN# Needed to Quote
74	Main oil pump LUBRICATION	?		1		PN# Needed to Quote
75	PUMP GEAR DRIVE	657D505-013	5-7 wks	1	\$3,012.00	\$3,012.00
76	PUMP GEAR DRIVE	657D505-027	5-7 wks	1	\$3,012.00	\$3,012.00
77	QUILL SHAFT	748C222-001	2-3 wks	1	\$1,265.00	\$1,265.00
78	BEARING 3x2 INNER UPPER /OUTER LOWER	745C923-001	2-3 wks	2	\$626.75	\$1,253.50
79	BEARING 3x2 INNER LOWER /OUTER UPPER	745C923-002	2-3 wks	2	\$1,253.00	\$2,506.00
	<b>Section #2</b>					
	<b>Description</b>	<b>PN#</b>		<b>QTY</b>		
80	SET OF BOLTS AND NUTS FOR THE UNION BETWEEN TURBINE - Distance PIECE (24/set)	REFERENCE: G.E.: BOLTS P/N: 184A8814G001. NUT P/N: 184A8814G003	10-12 wks	24	\$298.00	\$7,152.00
81	BLADES FOR COMPRESSOR ROTOR F- 5001 HI-TECH, are 430Cb Alloy, Uncoated, No Hardware, with Additional Tip Length for Final Grinding after Assembly.	REFERENCE: G.E.: P/N 106L 1699G001	4-10 wks	1	\$145,335.00	\$145,335.00
81a	Option #1: Coating Row 0-7, with Sermatel 5380DP	Coating Row 1-7 Blades	4-10 wks	1	\$17,817.00	\$17,817.00
81b	Option #2: Coating all Blades in Sermatel 5380DP	Coating Row 1-16 Blades	4-10 wks	1	\$40,115.00	\$40,115.00

82	STATIONARY OR FIXED BLADES FOR COMPRESSOR STATOR F-5001 HI-TECH, are 403Cb Alloy, Uncoated, Includes Rings and Keys and Shims as Required.	REFERENCE: G.E.: P/N 106L 1698G001	4-10 wks	1	\$216,750.00	\$216,750.00
82a	Option #1: Coating Row 0-7 with Sermatel 5380DP, Balance R8-REGV2 are 403Cb Uncoated Alloy	Coating Row 0-7 Stators	4-10 wks	1	\$25,300.00	\$25,300.00
82b	Option #2 Coating all Stator Blades with Sermatel 5380DP	Coating Row 8-REGV2 Stators	4-10 wks	1	\$59,475.00	\$59,475.00
83	IGV HIGH FLOW FOR F-5001 TURBINE HI-TECH.; REFERENCE: G. E.: VANE, GUIDE INLET, BLD STAIGV 5001(GUIDE VANE), WITH ASSY. HARDWARE PER DWG. No. 166D1537 (EXEPT P/N 2, 26 & 30). <b>WITH MOUNTING ACCESSORIES BELOW</b>	166D1537		1	\$58,000.00	\$58,000.00
84	SHORT CARBON BUSHING	339A9913P001	2-3 wks	64	\$15.25	\$976.00
85	SCREWSOCHD (SPECIAL BOLTS)	N170AP21008	2-3 wks	64	\$1.00	\$64.00
86	SPRING, WASHER	158A7887P001	2-3 wks	64	\$3.00	\$192.00
87	SHORT METAL BUSHING	158A7888P002	2-3 wks	128	\$3.25	\$416.00
88	SCREW SET	N173P02310	2-3 wks	64	\$0.75	\$48.00
89	PIN DOWEL	158A5457P002	2-3 wks	32	\$8.00	\$256.00
90	LOCK WASHER, SPRING	N405P00073	2-3 wks	30	\$0.75	\$22.50
91	TUBING (LONG BUSHING)	215A4468P008	6-8 wks	64	\$17.25	\$1,104.00
92	SHIM	184A9809P001	4-6 wks	35	\$11.25	\$393.75
93	STL STR PIN	N512P02512B	2-3 wks	64	\$1.25	\$80.00
94	SHIM	225A9249P001	3-5 wks	35	\$18.50	\$647.50
95	LOCK WASHER, SPRING	N405P00071	2-3 wks	64	\$0.75	\$48.00
96	WASHER, TRUST	352A6633P003	2-3 wks	64	\$3.75	\$240.00
97	GEAR, IGV	184A9773P001	12-13 wks	64	\$28.75	\$1,840.00
	<b>TURBOCOMPRESSOR CASING BOLTING</b>		12-13 wks			
98	BOLT: Diameter 1-1/4" LENGTH: 5.5", 8 THREADS / INCH. HEXAGONAL HEAD; REFERENCE HITACHI: HEX. HD. BOLT (1-1/4"-8UNL140L):10P065-590P22, GE #N733P44088	N733P44088	3-5 wks	20	\$25.00	\$500.00
99	BOLT: 1-1/4" LENGTH: 5"; 8 THREADS / INCH. 12 POINT HEAD; REFERENCE HITACHI: TWELVE PT. BOLT (1-1/4"-8UNL127): 10P065-590P26, GE #N733P44080	N733P44080	3-4 wks	10	\$23.50	\$235.00
100	BOLT: DIAMETER 1-1/4" LENGTH: 3"; 8 THREADS/INCH. HEXAGONAL HEAD; REFERENCE HITACHI: HEX. HD. BOLT (1-1/4"-8UNL89): 10P065-590P23, GE #N733P44048	N733P44048	3-5 wks	10	\$22.50	\$225.00
<b>Total in US "\$" Dollars =</b>						<b>\$1,083,682.75</b>

## TERMS:

Currency: The above is quoted in U.S.D. "\$" Dollars.

Payment: 30% security deposit at time of placement of order, via wire transfer to Energy Parts Solutions, LLC's US Bank Account; instructions for wire transfer will be supplied at time of order. An irrevocable Letter of Credit that can be drawn upon at time of release of shipment must be issued at the time your order is issued. A draft of the Letter of



Credit must be issued to us for review prior to your order being issued. Any costs involved with obtaining the Letter of Credit is to be borne by the customer.

- Delivery: Available to ship in accordance with the above quoted time periods per line item, A.R.O.; *All parts are subject to prior sale or production schedule.*
- Shipping: Is not included, Ex-Works, Sedalia, MO, USA, as per Incoterms 2000.
- Taxes, etc: Sales tax, tariffs, duties, etc. are not included in the above quotation.
- Validity: The pricing on this quote is valid for forty-five (45) days and may be modified or withdrawn by Energy Parts Solutions, LLC., prior to an acceptance of a purchase order.

Thank you for giving us the opportunity to supply a quotation. We look forward to future opportunities in supplying you equipment, parts, repairs, and services if needed. If you have any questions, concerns, or would like to place an order, please do not hesitate to contact me at (660) 596-7087 or email [jmeyer@energy-parts.com](mailto:jmeyer@energy-parts.com).

Respectfully submitted,

*J. C. "Jim" Meyer*

A handwritten signature in black ink, appearing to be "J. C. 'Jim' Meyer", written over a light blue horizontal line.

J. C. "Jim" Meyer  
**HIT Parts Manager**  
**Energy Parts Solutions**

JM/jm

Enc.

cc: Robert Dobson  
Joaquin Mavares  
Omar Petit  
Marcial Trujillo  
Aaron Twenter

**Check out our websites with the following links:**

[www.energy-parts.com](http://www.energy-parts.com)    [www.proenergyservices.com](http://www.proenergyservices.com)





## TERMS AND CONDITIONS – SALE OF EQUIPMENT

**DEFINITIONS:** As used in these Terms and Conditions or associated Purchase Order, the term “Equipment” shall mean the equipment, parts, materials and services that Seller agrees to supply; the term “Seller” shall mean ENERGY PARTS SOLUTIONS, LLC or any one or more of its affiliates or subsidiaries; and the term “Buyer” shall mean the person or entity purchasing the Equipment.

**ENTIRE AGREEMENT:** Unless otherwise agreed to in writing by Seller and Buyer, these Terms and Conditions shall apply to the sale of any Equipment by Seller and Seller specifically objects to any additional or different terms contained in any form or other document utilized by Buyer. No such additional or different terms shall apply and these may not be varied, supplemented or amended by any such document, conduct, prior representation, course of dealing or usage of trade.

**VALIDITY:** The price and delivery stated in Seller’s proposal will remain valid for a period of thirty (30) days. If Buyer has not accepted any such proposal by issuing an acceptable Purchase Order within the validity period, the stated price and delivery shall be subject to adjustment by Seller.

**TAXES:** No amount is included in the price for any excise, privilege, use, sales, or other foreign, federal, state or local taxes or assessments. The price shall be increased to include, and Buyer agrees to indemnify and protect Seller from, any such taxes or assessment for which Seller may be liable to pay with respect to the sale of the Equipment.

**PAYMENT:** Payment shall be in U.S. Dollars without offset, back charge, retention or withholding. In the event that payment is due on the occurrence of any milestone event, including the completion of any percentage of the work to be performed, and such occurrence is delayed by Buyer through no fault of Seller, such payments shall be due when the event would have occurred had such delay not intervened. Invoices shall become due upon receipt. Payments made later than ten (10) days from Buyer’s receipt of invoice shall be subject to a late penalty of one and one-half percent (1 ½%) per month. At the request of Seller, Buyer agrees issue an irrevocable letter of credit for the payment of the purchase price on terms and issued by a bank acceptable to Seller.

**CHANGES:** Buyer shall be entitled to make such changes in the specifications of the Equipment as shall be agreed between Seller and Buyer. Within a reasonable time after submission to Seller by Buyer, Seller will advise Buyer of any change in the specified price and shipment date. Seller shall be entitled to proceed with its performance under the original specifications of the proposal until such change is authorized in writing by Buyer and accepted by Seller.

**SHIPMENT:** Unless otherwise agreed to in writing by Buyer and Seller, the Equipment will be shipped ex-Seller’s facility, Sedalia, Missouri, on or about the specified shipment date and delivery to the carrier shall constitute delivery to the Buyer for all purposes including risk of loss. Title to the Equipment shall pass to Buyer upon Seller’s receipt of the full payment of the purchase price under the Purchase Order. Any freight charges quoted in this proposal are estimates only and are subject to revision for freight and other transportation charges that are actually incurred by Seller. If Buyer retains Seller to provide transportation to jobsite, Seller will act as Buyer’s agent to contract with qualified carriers and insure the Equipment for its full value during shipment. Seller may require Buyer to issue a separate purchase order and require payment of the estimated charges in advance of the shipment. Seller shall refund any underpayment. In no event will Seller be responsible for damages to Buyer caused by transportation delays.

The shipment date specified in any proposal is based on anticipated shop loading at the time of the proposal and is subject to confirmation at the time the proposal is accepted by Buyer. In the event that all of any part of the Equipment will be shipped out of the continental limits of the US by Seller, all fees and expenses relating to the export shipment, taxes, tariffs, fees and expenses relating to importation into the country of destination, and all necessary applications, licenses, authorizations and documentation shall be the sole responsibility of Buyer. Seller shall prepare consular documents according to Buyer’s instructions but shall have no liability resulting from any incorrect information furnished by the Buyer.

**DELAYS:** The shipment date and price specified are subject to adjustment for any delay resulting from: (i) Buyer’s failure to furnish Seller with any Buyer supplied components, data, shipping instructions, approved drawings or change orders as required, (ii) any changes to the specifications made at Buyer’s requests, (iii) Buyer’s delay in paying an invoice, (iv) Buyer’s convenience, or (v) force majeure. In the event of any such delay, the shipment date will be automatically extended for a period not less than the duration of the delay. Buyer shall pay Seller any additional costs incurred by Seller as a result of the delay and a reasonable rate for storage of the Equipment during such delay.

**WARRANTY:** Repair & Replacement Parts Warranty. Seller warrants all new and refurbished parts to be free from defects in material or workmanship for a period of 12 months from installation and operation; 8,000 operating hours; or, 18 months from completion, as evidenced by final invoice, whichever is less. Seller additionally warrants for a similar time period that parts supplied by Seller will be free from defects in design, if the part provided is designed, re-designed, or re-engineered by Seller from a third party design. Seller further warrants that all work completed will be performed in accordance with current industry standards.

**REMEDY:** Customer’s sole remedy under any applicable Warranty shall be correction by Seller at its expense of any Warranty defect. Seller should be promptly notified in writing of any claims under this Warranty. Seller reserves the right to examine all parts claimed to be in breach of Warranty. No allowance will be made for repairs or alterations made by others without Seller’s written consent or approval. If it is not possible or otherwise impractical to remedy any Warranty defect, Seller’s sole obligation shall be to refund compensation received for such non-conforming portion of the parts.

**LIMITATIONS:** Seller assumes no responsibility for damages caused by improper installation or by operation of any warranted components in violation of its rated operating condition, intentional or otherwise, or by improper handling or maintenance. THE WARRANTIES PROVIDED EXCLUSIVE AND NO OTHER WARRANTIES OF ANY KIND, WHETHER STATUTORY, EXPRESS, OR IMPLIED SHALL APPLY, including any implied warranties of merchantability or fitness for any intended purposes.



**CANCELLATION:** Should the Purchase Order be canceled by Buyer for any reason other than the termination for Seller's material breach, Buyer shall pay Seller for all costs and expenses incurred and commitments made, plus an amount equal to Seller's expected profit on such order or, at Seller's option, Seller may retain all amounts paid as of such cancellation date as liquidated damages.

**LAW AND VENUE:** The Purchase Order will be interpreted according to the laws of the State of Missouri (notwithstanding its choice of laws). Any dispute between the parties shall be resolved in any federal or state court located in Missouri or Texas.

**FORCE MAJEURE:** Seller shall not be responsible for any failure or delay in delivery due to causes beyond its reasonable control, including but not limited to acts of God, fire, strike, flood, military authority, government regulation or priority rating, embargoes, or shortages of raw Equipment, components or labor. In the event of such delay, the delivery date shall be extended for a period of time equal to the time of such delay.

**CODES AND STANDARDS:** Seller specifically takes exception to any requirement to conform to any unidentified state, county, municipal or other local codes or standards. Seller will prepare comments and exceptions to the technical provisions of such codes or standards when accompanied by Buyer's written description of the applicable sections. The parties agree to comply with all laws and regulations applicable to the sale of the Equipment under the Purchase Order.

**LIMITATION OF LIABILITY:** In no event shall Seller be liable for any claim, whether based in contract or tort, including the negligence of Seller, in an amount in excess of the Purchase Order price for the Equipment. Under no circumstances shall Seller be responsible for any incidental or consequential damages including, but not limited to loss of use, downtime, loss of profits or revenue.

**INDEMNITY:** Buyer shall forever indemnify, defend and hold Seller harmless from and against any and all liabilities, claims, demands, suits, losses, damages, costs and expenses (including reasonable attorney fees and court costs) resulting from the use, operation and/or ownership of the Equipment after delivery of the Equipment by Seller to Buyer, including, but not limited to, bodily injury to or death of any person, or damage to or destruction of any property.