¥		PURCHASE ORDER		
	Vendor:	PO Information		
		pine Generator Package	Lleit Dries	Extension
Item 1	QTY 1	Description  Each Taurus 70 Gas Turbine Generator Set	Unit Price \$ 4 285 094 00	\$ 4,285,094.00
		Inclusions: Taurus 70 Single Shaft Turbine Engine Epicyclic Reduction Drive Gearbox 4160 volt, 60Hz Open Drip Proof type generator where the generator, exciter and turbotronic control system are fully integrated to provide optimal performance Start System Gas Fuel, SoLoNOx Combustion Fuel System Lubricating oil system On-skid electrical wiring Skid with drip pans 316L piping and manifolds Ancillary air inlet system Ancillary exhaust system Package enclosure c/w ventilation system, fire detection and suppression system, combustible gas detection  The on skid electrical system will be furnished to meet the following certification requirements: National Electrical Code (NEC) Canadian Electrical Code (CEC)  On skid electrical equipment is in accordance with NFPA 70 (NEC) requirements for electrical equipment installed in Class I, Group D, Division 2 hazardous locations.  has not included the following options in the above price given that these items were ordered with the original equipment purchase (PD # 3M391) and could be used for the 3rd unit as well. Also, we have not included Long Term Preservation as it is our understanding that  would install the equipment upon delivery. Engine Cleaning Tank Not Included Package Lift Kit Not Included Equipment Handling System Not Included BDR Info: Mat, AFE:1-1, Field, Inspect, AccCode: 53:		
2	1	Each Extra Operation/Maintenance Manuals -	\$ 0.00	\$ 0.00
		BDR Info: Mat, AFE:1-1, Inspect, AccCode: 532	2	

MR-5

						Dan B.	P. danada
Item QTY		Description	on			Unit Price	Extension USA Dollar
STR 🔽	040700 501 Ptt-98		! !	PO	Rev.0	Total	\$4,285,094.00
Prepared By: DL/GEN	M Approved:_		-	1122233	110010	1000	ψ-1,200,00 mo
	Approved by:						
Vendor Instructions:	- All Invoices NOT referen	ncing the PO	# will be Returne	ed WIT	HOUT Pa	yment	
	All Drawings (if applicable	e) are to be s	ent to the follow	ving en	nail addre	ess	
	All Drawings submitted m	nust contain	a reference to th	ne PO r	number is	sued to the V	endor.
	Vandou to aign balow to a	oknowlodgo	receipt of order				
	Vendor to sign below to a Fax one signed copy bac		receipt of order				
	Vendor						
	Acknowledgement				_		
r—Invoice To:  —			<b>⊢</b> Vendor's S	hinni	na Ineti	uctione: =	
			Velidoi 5 3	mppi	ng msu	uctions.	
R-5							Page 2 of

### **COMMERCIAL PROPOSAL**

Submitted to:

for

July 26, 2012

Rev 0

# **Solar Turbines**

A Caterpillar Company

## PRICING AND COMMERCIAL CONSIDERATIONS

1.0 PRIC	ING	3
1.1	TURBOMACHINERY	
1.2	OPTIONS ERROR! BOOKMARK NOT DEFINE	
1.3	FIELD SERVICE RATES	3
2.0 COM	MERICAL CONSIDERATIONS	
2.1	VALIDITY	
2.2	DELIVERY	
2.3	PAYMENT TERMS	
2.4	TERMS & CONDITIONS	

### **Solar Turbines**

A Caterpillar Company

#### 1.0 PRICING

#### 1.1 TURBOMACHINERY

Note: Prices do not include sales, use, excise, value added, or royalty taxes

One (1) Taurus 70S Onshore Generator Set Package......US \$4,285,094

This proposal is based upon the attached Application Checksheet (ACS) dated July 26, 2012.

#### 1.2 EXCLUSIONS

Please note that Solar has not included the following options in the above price given that these items were ordered with the original equipment purchase (PD # 3M391) and could be used for the 3<sup>rd</sup> unit as well. Also, we have not included Long Term Preservation as it is our understanding that would install the equipment upon delivery.

Engine Cleaning Tank Not Ir	ncluded
Package Lift KitNot Ir	ncluded
Equipment Handling SystemNot Ir	ncluded
Long Term PreservationNot Ir	ncluded

#### 1.3 FIELD SERVICE RATES

	Base Rate Per Hour			Service M	lultipliers		
Personnel Classification	Straight Time	Commissioning	Offshore Location	Remote Location	Extreme Location	Overtime (1)	Overtime
Field Service Representative	\$136	1,2	1.1	1.3	1.4	1.5	( <b>2)</b> 2,0
Regional Field Engineer	\$190	1.2	1.1	1.3	1.4	1.5	2.0

#### **Minimum Charges**

For onshore services, a minimum of 8 hours, Monday through Friday will be charged. A minimum of 8 hours will be billed for any work on Saturdays, Sundays, and Holidays at the stated overtime rate.

For offshore, remote, or extreme locations, a minimum of 12 hours, Monday through Friday will be charged. A minimum of 12 hours will be billed for any work on Saturdays, Sundays, and Holidays at the stated overtime rate.

Holidays: A day on which work is suspended by law or custom, such as a religious festival, bank holiday, etc.

(SPD	)		APPLICATION COMPL	CHECKS						
		Onshore ator Set	Config.	Qty <b>1</b>		Inquiry N	lo. <b>)27</b>	PD Nui	mber	Revision
						•				
								Project Engi	neer	
ACS Effec	tivity Date 06		J.,							
P&D Index	Custom Feature Technical Note	Description			Price Type	Price Basis	Qty	SQ Unit \$	Calc. \$	Unit \$
7J		LUBE OIL FILTER					1			
7J1		Simplex			1		1			
8A		CONTROL SYSTEM TYPI	Ē				1			
8A2		Onskid Control System			1		1			
	CG10027010	High Position Custome [0000001266 Ver13]	r interface							
	CG10027011	Ventilation louvers cont [0000041981 Ver. G.8]	rol for Extreme cold an	nbient						
8B		OFFSKID AUXILIARY CO	NTROL INTERFACE				1			
8B2		Auxiliary Control Console			1		1			
8C		REMOTE CONTROL AND	DISPLAY				1			
8C1		Desktop Computer and Mo	onitor (Requires 8B1 or	8B2)	1		1			
	CG10027015	Multi Unit Remote PC [0000000961 Ver. J.8]								
8D		SUPERVISORY COMMUN	NICATIONS INTERFAC	CE	1		1			
8D2		Ethernet Network Interface	•		1		1			
8E		ENGINEERING UNITS					1			
8E2		Metric - kPa			1		1			
8F		LANGUAGE, CONTROL S	CREEN DISPLAY				1			
8F1		English			5		1			
8H		PERFORMANCE MAP DIS	SPLAY				1			
8H1		Engine Performance Map	- (Requires 8B1 or 8B2	?)	5		1			
8L		HEAT RECOVERY APPLI	CATION				1			
8L1		Heat Recovery Interface			5		1			
8M		VIBRATION MONITORING	SYSTEM - TURBINE	:						

			APPLICATION COMPL	CHECKS						
	Taurus 70 Genera		Config.	Qty <b>1</b>		Inquiry N		PD Nur	mber	Revision
	Genera	itor Set				OG 12 O				
								Project Engi	neer	
ACS Effec	tivity Date 06	S-Jul-2012								
P&D Index	Custom Feature Technical Note	<u>Description</u>			Price Type	Price Basis	Qty	SQ Unit \$	Calc. \$	<u>Unit \$</u>
8M3		Bently Nevada Vibration S Probes, and Keyphasor	system, X and Y Proxir	mity	5		1			
10A		ELECTRIC METERING P	ANEL				1			
10A1		Electric Control and Meter	ing Panel (Requires 8E	32)	1		1			
10B		GENERATOR SEQUENC	ING				1			
10B1		Auto Start and Synchroniz	ing		1		1			
10C		KW CONTROL					1			
10C2		Kilowatt Control			1		1			
10E		VIBRATION MONITORIN	G SYSTEM - GENERA	TOR			1			
10E2		2X and 2Y channels			1		1			
10F		GENERATOR KEYPHAS	OR		1		1			
10F1		Connect Generator Keyph	nasor		1		1			
12A		AIR SUPPLY - SELF CLE	ANING FILTER				1			
12A1		Customer Supplied Air			1		1			
12C		120 VDC BATTERY/CHA	RGER SYSTEM				1			
12C1		120 Vdc, VRLA Batteries			1		1			
12E		TURBINE CLEANING SY	STEM TANK							
* 12E1		Portable Engine Cleaning	System		4		1			
12F		PACKAGE LIFTING KIT								
* 12F3		Package Lift Kit, Single Li	ft		1		1			
14A	PREPARATION FOR SHIPMENT						1			
14A1		Short Term Preservation					1			
* 14A2		Long Term Preservation			1		1			

<sup>\*</sup> These are option items and prices for these are not included in the section summary

(SPD	)		APPLICATION COMPL	CHECKS						
1F8725 CBV3*		Onshore ator Set	Config.	Qty <b>1</b>		Inquiry N		PD Nui	mber	Revision
e								Project Engi	neer	
ACS Effec	tivity Date 06	S-Jul-2012								
P&D Index	Custom Feature Technical Note	<u>Description</u>			Price Type	Price Basis	Qty	SQ Unit \$	Calc. \$	<u>Unit \$</u>
14B		OMI LANGUAGE (MANDA	ATORY SELECTION)		1		1			
14B1		English Language OMI			8		1			
14C		OMI MANUALS FORMAT ( SELECTION)	& QUANTITY (MANDA	ATORY	3		1			
14C10		English, CD-ROM OMI (Mu	st Specify Quantity)		9		4			
14C11		English, Paper (Must Speci	ify Quantity)		9		4			
14D		PACKAGE & CONSOLE L	ABELS, LANGUAGE				1			
14D1		English Language Labels			1		1			
15A		STANDARD TESTING					1			
15A1		Package Dynamic Test per	Solar Specifications		4		1			
15F		FACTORY EMISSIONS					1			
15F2		Factory Emissions Testing	per ES 9-97, SoLoNO	x	1		a:			
15G		FIELD PERFORMANCE TI	EST		8		1			
15G3		Field Perf. Test, Internation	al, Concurrent		8		1			
15J		CUSTOMER PARTICIPAT	ION - OBSERVE				1			
15J3		Observe on Noninterferenc	e Basis, Level 3		8		1			
15M		QUALITY CONTROL DOC QUANTITY	UMENTATION, FORM	/IAT &			1			
15M2		CD-ROM QC Data Book, S	pecified Quantity		9		1			
15P		CERTIFICATION - NEC, C	EC, AUSTRALIAN				1			
15P12		Canadian Package Certifica	ation (CSA Intl), Level	Α	8		1			
15P14		Canadian Registration Number					1			
16B		CARBON STEEL AIR FILT				1				
16B1 <b>07</b>		Self Cleaning Barrier Filter, Spiderweb Media, Cold We	Oversized, Updraft, Seather	Synthetic	1		1			

These are option items and prices for these are not included in the section summary

(SPD	)		APPLICATION COMPL	CHECKS	40.5000					
		Onshore ator Set	Config.	Qty <b>1</b>		Inquiry N		PD Nur	nber	Revision
						I.				
ACS Effec	tivity Date 06	-Jul-2012								
P&D Index	Custom Feature Technical Note	Description			Price Type	Price Basis	Qty	SQ Unit \$	Calc. \$	<u>Unit \$</u>
16C		ACCESSORIES FOR AIR	FILTRATION SYSTEM	//S			1	×		
16C12		Fixed Height Leg Kit for Up	draft Filter		1		1			
16K		AIR INLET SILENCER - C	ARBON STEEL				1			
16K1		Air Inlet Silencer, Carbon S	Steel		1		1			
16M		CARBON STEEL DUCTIN	G COMPONENTS				1			
16M100		Duct, 6 ft x 6 ft, 1 ft Long			2		1			
16M101		Duct, 6 ft x 6 ft, 2 ft Long			2		1			
16M102		Duct, 6 ft x 6 ft, 3 ft Long			2		1			
16M103		Duct, 6 ft x 6 ft, 4 ft Long			2		3	E		
16M104		Duct, 6 ft x 6 ft, 5 ft Long			2		2			
16M107	F	Duct, Flexible, 6 ft x 6 ft, 1	ft Long		2		2			
16M113		Duct, w/Access Hatch, 6 ft	x 6 ft, 3 ft Long		2		2			
16M114		Duct, w/Gas Sensor, 6 ft x selection)	6 ft, 3 ft Long (requires	s 16T	2		1			
16M120		Elbow, Unlined, 90°, 6 ft x	6 ft		2		1			
16T		AIR INLET GAS DETECTO	ORS				1			
16T5		3 Gas Detectors in Air Inle	w/Solar Fire System		1		1			
16Z		INLET SYSTEM SCOPE/F	ROCESS		1		1			
16Z1		Standard System			1		1			
17C		EXHAUST SYSTEM DUC	TING, CARBON STEE	L			1			
17C110		Expansion Bellows, 54 in.	Dia., 3 ft Long		2		1			
17Z		EXHAUST SYSTEM SCO	PE/PROCESS				1			
17Z1		Standard System			1		1			
18A		BASIC ENCLOSURE			1		1			

These are option items and prices for these are not included in the section summary

(SPD	)		APPLICATION ( COMPLE		2911950					
		Onshore ator Set	Config. Qty A 1			Inquiry No. CG12-0027		PD Nu	PD Number	
			1							
								Project Engi	neer	
ACS Effec	tivity Date 06	S-Jul-2012								
P&D Index	Custom Feature Technical Note	<u>Description</u>			Price Type	Price Basis	Qty	SQ Unit \$	Calc. \$	<u>Unit</u> \$
18A2		Enclose Complete Package	nclose Complete Package				1			
	CG10027012	Custom Enclosure Ventila [0000043324 Ver8]	tion System							
18D		DUST PROTECTION			1		1			
18D2		Barrier Type Filters (with 18A	2)		1		1			
18F		FIRE AND GAS DETECTION	1		1		1			
18F2		MIR & Rate of Rise, Dual Gas	Sensors (with 18A2)		1		1			
18G		FIRE SUPPRESSION SYSTE	ΕM		1		1			
18G2		CO2 (w/18A2)			1		1			
	CG10027013	Water Mist Suppression s [0000105984 Ver. A.5]	ckage							
18K		EQUIPMENT HANDLING SY	STEM							
* 18K1		Internal Equipment Handling	Kit		4		1			

Caterpillar: Confidential Green

(SPD)			31 X 2 m 7 2 1 2 3		CHECKSHEE FEATURES	T.			
	Taurus 70 On Generator		Config.	80 80 9EV	Qty 1	Inquiry No. CG12-0027	PI	D Number	Revision
							Project	t Engineer	
ACS Effectivity	/ Date 06-Jul-	2012						1	т
P&D Index	Number	<u>Name</u>			Technical De	escription	Qty	Price per Package Type	Price per <u>Unit</u>
		CUSTOM FEAT							
1A77	CG10027014	Package Dynamic Load Calculations Provided [0000042679 Ver. C.4]	p	provided sheet.	d on MID (Rev B)	alculation table will be package tie-down	1		
			p Ir d ir p G	oackage nterface drawing nclude i oads du	es will be provided e Drawing. The of must be available reaction forces at e to seismic load for short circuit load	alculations for GS d on the Mechancial ertified generator e. Calculations package tie down s and wind loads. ads are provided as			
1A77	CG10027001	Special Format Drawing [00000000306 Ver12]		Project of ormat.	drawings will be p	rovided in .DXF	1	to to	
			ir (1 E T	n DXF f Transm E-collab This neu	ormat in one of th nitted via E-Mail, ( oration). utral format can b ary formats such	e imported into other			
1A77	CG10027003	Utility List [0000042375 Ver14]	A	A Utility	List is to be provi	ded.	1		
			lo c p	oads ar custome	nd utility consuma er must supply to d in Solar format a	nation on electrical bles that the the package. Only and not subject to			
1A77	CG10027004	Yellow Metal Exclusion [0000000464 Ver21]	B h h	Brass or hydroca hydroca Excepte	rbon service or w rbon (oil or gas) o	orass parts used as	1		

(SPD)				CATION CHECKSHE	ĒT.			
	Taurus 70 Or Generator		Config.	Qty 1	Inquiry No. CG12-0027	PI	O Number	Revision
A00 F/(-/-)						Project	Engineer	
ACS Effectivit	y Date 06-Jul- Number	Name		<u>Technical D</u>	<u>escription</u>	Qty	Price per Package Type	Price per Unit
1L1 4C6 6A1	CG10027006  CG10027007  CG10027008	Stainless Steel Instrume [0000000421 Ver. P.14]  Custom Generator [0000000892 Ver8]  Extra Fuel Gas Filter [0000001412 Ver6]		316SS stainless steel tacon-skid instruments and components.  The tags are cross referred evice identification number of the instrument or attacked wire.  For multiple unit orders used the unit number will be instrument or attacked wire.  Customer tag information of the unit number will be instrument or attacked wire.  Customer tag information of the unit number will be instrument or attacked wire.  Customer tag information of the unit number will be instrument or attacked with the unit number will be instrument or attacked with the unit number will be instrument.  Customer tag information of the unit number will be instrument or attacked with the unit number will be instrument.  Customer tag information of the unit number will be instrument.  Customer tag information of the unit number will be instrument.	hydromechanical enced with Solar abers as listed on the atic drawing, this evices. It is a standard to the body ched by stainless under the same PD included on the tag. In is required 1 month o support production. It is provided clude the following: In all be provided and package. In the tag is a standard to the tag is	1 1	Taxingo TTpc	<u>Sin</u>
7D2	CG10027016	Custom Lube Oil Cooler [0000000875 Ver21]		A custom lube oil cooler application.  54H Frame 10' x 6' Alyeska Type Fisher pneumatic tempe Moore 10,000 V-belt Driven 5 HP 460/60/3-Ph Motor Murphy XP	rature controller	1		
8A2	CG10027010	High Position Customer [0000001266 Ver13]	F   ii   f	For onskid control boxes position for applications on nstalls maintenance plat oundation. nstall TT4000S display i control cabinet.	where customer form or sinks skid in	1		

(SPD)		•	THE STREET STREET	N CHECKSHE	ET			
Taurus 70 Onshore Generator Set			Config. Qty A 1		Inquiry No. CG12-0027	PD Number		Revision
ACS Effectivit	y Date 06-Jul	-2012						,
P&D Index	Number	Name		Technical D	escription	Qty	Price per <u>Package Type</u>	Price I <u>Uni</u> t
8A2	CG10027011	Ventilation louvers control for Extreme cold ambient [0000041981 Ver. G.8]	diverter enclosi enclosi will mo Addition	The enclosure ventilation will be fitted with diverter valves to mix enclosure exhaust with enclosure air inlet to raise the minimum enclosure temperature to 0 degrees F. Solar will monitor and control the louver controllers. Additional loops will be installed in UCP to monitor and control position of the louvers installed in ventilation duct.				
			duct, th	ouvers will be inst ne louvers and cor om feature, this C and control only a s).				
			Control Overvie	I Philosophy for E ew				
			operation The en	ng temp above 0 closure exhaust d lation line damper schedule that car				
			enclosu -2). RT	596-1 will be prim ut of range contro	temp (RT596-1 and lary for control if it			
			recircul controll	lation line damper	commands. When			
			controll	nmand of the encl	on schedule based on			
			greater inlet da recircul	than 30 deg C, e mpers are opened	rating temperature is nclosure exhaust and d 100%. The is fully closed to 0%			
			To allow referen- of 80% when R	w for operation wit ce temperature R				

(SPD)			APPLICATION CHECKSHEET  CUSTOM FEATURES						
Taurus 70 Onshore Generator Set			Config.	Qty 1	Inquiry No. CG12-0027	PD Number		Revision	
P&D Index				Taphoinal Dr	inline	Otv	Price per	Price per	
F&D index	Number	Name	tunabl	Technical De	<u>escription</u>	Qty	Price per Package Type	Price per <u>Unit</u>	
8C1	CG10027015	Multi Unit Remote PC [0000000961 Ver. J.8]	Operative When the inlet to 100° the enclosed When order to fire supposed to the enclosed to t	tion with fire and ga a dangerous level et and exhaust enc. % to allow for purgiclosure and the mixt.  a fire is detected, a to prevent fire prolif ppression. The 4-2 of fully close all dam all note to remove power formintenance so the infondensation heater e a TT4000 multiously will duplicate the procession.  will modify existing to software to add the can combine up fixed to the new unit(s) can software and adds to the new unit(s) can as follows:  0 Version 5.0  ws XP Pro. SP2	of gas is detected, closure dampers open ing of the gas within xing damper is  all dampers shut in feration and allow for 20 mA signals are inpers in this situation in the actuator except atternal is always active. In the interpretation is always active. In the project specific is new unit (s), we units remote in the desktop display, isting multi-unit is a communication in rack.  Of existing TT4000	1			

(SPD)		A		N CHECKSHE	T			
	Taurus 70 On Generator		Config.	Qty <b>1</b>	Inquiry No. CG12-0027	Pí	O Number	Revision
ACS Effectivit	y Date 06-Jul-	2012						
P&D Index	Number	Name		<u>Technical D</u>	escription	Qty	Price per <u>Package Type</u>	Price p <u>Unit</u>
18G2	CG10027013	Custom Enclosure Ventilation System [0000043324 Ver8]  Water Mist Suppression system for Onshore package [0000105984 Ver. A.5]	provided The en custom The en enclosi maintal minimu will incl electror  The ge enclosi air will i directed degree  Water I  The en mist (fil consist distribu 10 mini Typical pressul propella carbon to com Protect  On dete activate solenoi suppre- actuate release skid mu	d for this cold we tire package will be er's building while closure inlet compute exhaust air will nenclosure temp m of 32 deg F. Thude inlet dampernic actuators.  Interactor inlet and dure will be sealed. The continuous will be sealed with discourse will be equivalent transition. Whist Suppression closure will be equivalent and the engine water spray) firing of a single high tion system to proutes continuous with water mist skid cre nitrogen cylinder and three water steel cabinet. The lay with the U.S. No ion Association Control of fire, the fires the fire suppression skid. The wir valve is also pro-	the located inside a drawing outside air. Sonents will mix houtside air to erature above the ne added components assemblies with sexhaust ports on the Generator exhaust in the enclosure and ne through a 90 n piece.  System system system horessure appression system horessure exide approximately rater discharge. Onsists of one higher used as a per bottles contain in a system is designed lational Fire ode 750.  The control panel sision system release water mist aiter mist nitrogen wided with a manual mist suppression nere the ambient	1		
1 <b>A</b> 77	CG10027005	TECHNICAL NOTES  Site Conditions [Technical Note]	LSD: N Maximu Minimu Site Ele Maximu	m Ambient Desig evation (Altitude): um Building Temp	in Temperature: 30 C in Temperature: -45 C 520 m.a.s.l.			

(SPD)	1 2 <b>25</b> 12		CATION CHECKSHI STOM FEATURES					
Taurus 70 Generat	Config.	. Qty <b>1</b>	Inquiry No. CG12-0027	PD Number	Revision			
					I			
					1			
ACS Effectivity Date 06-Jul-2012								
P&D Index Number	Index Number Name			Description				

Shipping Address:

Freight Terms:

07/31/2012 100596

09/28/2012

Net due in 45 days

Information Date

Vendor No. Delivery Date

Terms of Payment

Vendor:	Turbine Generator Package		
Item QTY	Description	Unit Price	Extension
1 1	Each Taurus 70 Gas Turbine Generator		
	Inclusions: Taurus 70 Single Shaft Turbine Engine Eployclic Reduction Drive Gearbox 4160 volt, 60Hz Open Drip Proof type generator where the generator, exciter and turbotronic control system are fully integrated to provide optimal performance Start System Gas Fuel, SoLoNOx Combustion Fuel System Lubricating oil system On-skid electrical wiring Skid with drip pans 316L piping and manifolds Ancillary air inlet system Ancillary exhaust system Package enclosure c/w ventilation system, fire detection and suppression system, combustible gas detection  The on skid electrical system will be furnished to meet the following certification requirements: National Electrical Code (NEC) Canadian Electrical Code (CEC)  On skid electrical equipment is in accordance with NFPA 70 (NEC) requirements for electrical equipment installed in Class I, Group D, Division 2 hazardous locations.  Solar has not included the following options in the above price given that these items were ordered with the original equipment purchase (PD # 3M391) and could be used for the 3rd unit as well. Also, we have not included Long Term Preservation as it is our understanding that would install the equipment upon delivery. Engine Cleaning Tank Not Included Package Lift Kit Not Included Equipment Handling System Not Included Long Term Preservation Not Included		
2 4	BDR Info: Mat, AFE:1-1, Field, Inspect, AccCode: 532		<b>\$</b> 0.00
2 1	Each Extra Operation/Maintenance Manuals  BDR Info: Mat, AFE:1-1, Inspect, AccCode: 532	\$ 0.00	\$ 0.00
MR-5			Page 1 of 2

		Page 2 of 2
Item QTY	Description Unit Price	Extension
	Description	USA Dollar
STR 🔽	A A	\$4,285,094.00
Prepared By: DL/GE	VI	
Vendor instructions:	- All Involces NOT referencing the PO# will be Returned WITHOUT Payment	
	All Drawings (if applicable) are to be sent to the following email address All Drawings submitted must contain a reference to the PO number issued to the \	/endor.
	Vendor to sign below to acknowledge receipt of order. Fax one signed copy back to:	
	Vendor	
	Acknowledgement	
r-Invoice To: -	Vendor's Shipping Instructions: -	
	11	

MR-5

Page 2 of 2