

INTECH Instrumentos y Equipos C.A.

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RIF J-30615033-1

Quote # C-2024-0255 Rev 1
Date: 19/09/2024
Customer ID CHEVRON PETROPIAR

Bill to:
<p>CHEVRON GLOBAL TECHNOLOGY SERVICES COMPANY Av. Ppal La Estancia, Centro Banaven, Torre D, Piso 7, Chuao, Caracas 1060, Venezuela Att: Javier Hernandez - Procura Javier.Hernandez@chevron.com</p>

Ship to:
<p>CHEVRON PETROPIAR Warehouse Jose Complex, Edo Anzoategui, Venezuela</p>

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
L. Zuniga	VEN-PP-ISA24-068-005	C-2024-0255 / 2407-28008/PL/ Various	Venezuela	DDP Jose complex	30 days

Item	Cant	Description	Unit Price US\$	Total US\$
2	8	<p>WIKA GAYESCO THERMOCOUPLES K25SOU TAGS # 28-TE-721A, 28-TE-721B, 28-TE-721C, 28-TE-721D, 28-TE-721E, 28-TE-742A, 28-TE-742B, 28-TE-742C Thermocouple Washer Type, Type K, Simple element, Ungrounded, Sheat Material SS310, Sheat Diameter ¼", Insertion Length 18", Well Pad, Lead Wire Material Teflon, Insulated for 120" Spiral Armour Model to be defined, Drawings to be approved before manufacturing SS Tags</p>	2,900.00	23,200.00
9	1	<p>WIKA GAYESCO HIGH TEMP THERMOCOUPLE WITH HEXOLOY METAL CERAMIC PROTECTION ZT5877.00 WIKA TC80 High Temperature Thermocouple Assembly Thermocouple Wire, 24 AWG, S Type (Pt- Pt/Rd 10%), Single element, ½" cable entry, ¾" Head Instrument Connection, Ceramic Terminal Block, Nipple Neck Extension 316SS, with Ceramic seal, Explosion Proof Aluminum Head, HEXOLOY Metal-ceramic Outer Tube material ¾" x 1/2 Diameter, Inner Tube Material C799 Ceramic (99.7% Purity), Inner tube Diameter 11/16" x 7/16", Process Connection 1", Flange SS 300# RF, 316 SS Flange Insertion Length 678 mm TAG # 28-TE-740</p>	9,500.00	9,500.00
11	2	<p>APPLIED ANALYTICS TAIL GAS ANALIZERS TAGS #: 28-AT-620ABC, 28-AT-820ABC: Each System will includes:</p> <ul style="list-style-type: none"> <p>One Pcs TLG-837 Tail Gas / Air Demand Analyzer System Product Code: TLG-837 Data Sheet: https://aai.solutions/documents/AA_DS004A_TLG837.pdf Measurements: H2S: 0-2% SO2: 0-2% H2S-2SO2: -5%~+5% Item Customizations: +Vortex Cooler +Tag Plates +MODBUS TCP/IP Communication +UL Approval to Class 1, Div 2 per datasheets</p> <hr/> <p>nova II™ UV-Vis Spectrophotometer</p> 	544,570.00	1,089,140.00

	<p>>> www.a-a-inc.com/documents/AA_DS201A_novall.pdf</p> <ul style="list-style-type: none"> • Full UV-Vis 200-800 nm spectrum acquisition at ~1nm resolution • Pulsed xenon light source with average 5 year lifetime <p>4.0 Meter 600 µm Core Size Fiber Optic Cable [Qty=2]</p> <p>>> www.a-a-inc.com/documents/AA_DS206A_FiberOptics.pdf</p> <p>Human Machine Interface [HMI]</p> <ul style="list-style-type: none"> • 8.0" TFT touch-screen LCD <p>ECLIPSE™ Runtime Software</p> <p>>> www.a-a-inc.com/documents/AA_DS203A_Eclipse.pdf</p> <ul style="list-style-type: none"> • Displays all active measurements • Controls Auto-Zero by automated relay activation sequences <p>Solid State Drive</p> <p>>> www.a-a-inc.com/documents/AA_DS204A_SSD.pdf</p> <p>NEMA 4X Stainless Steel 304 Analyzer Enclosure</p> <p>>> www.a-a-inc.com/documents/AA_DS401X_Enclosures.pdf</p> <p>*see data sheet for various other enclosure options</p> <p>Outputs & Communication</p> <p>>> www.a-a-inc.com/documents/AA_DS205A_VCIM.pdf</p> <ul style="list-style-type: none"> • Up to 3x galvanically isolated 4-20 mA analog outputs • 1 digital fault alarm • 1 digital input • 1 k type ungrounded thermocouple input • 1 4-20mA analog input • 4x relay outputs <p>USB Hub</p> <ul style="list-style-type: none"> • 4x USB Port <ul style="list-style-type: none"> • One Pcs TLG-837 DEMISTER Probe Product Code: 207-9822 Data Sheet: https://aai.solutions/documents/AA_DS004B_TLG837_Probe.pdf Stainless Steel 316/316L DEMISTER Probe Stainless Steel 316 Cooling Extensions [Qty=2] FFKM O-rings [Qty=4] >> www.a-a-inc.com/documents/AA_DS208X_Oring-All.pdf Stainless Steel 316 Collimators [Qty=2] >> www.a-a-inc.com/documents/AA_DS209X_Collimator-All.pdf Thermocouple in Probe Head Air-Driven Aspirator • One Pcs TLG-837 Utility Control Panel (UCP) Product Code: 007-8190 Data Sheet: www.a-a-inc.com/documents/AA_DS004C_TLG837_UCP.pdf Item Customizations: +Ex solenoid valves <p>-----</p> <p>NEMA 4X Stainless Steel type 304 Enclosure</p> <p>>> www.a-a-inc.com/documents/AA_DS401X_Enclosures.pdf</p> <ul style="list-style-type: none"> • One Pcs Free-Standing Rack with Sunshade Product Code: 950-0261 • One Pcs TLG-837 Sampling Probe Retractor Product Code: 007-8177 Data Sheet: www.a-a-inc.com/documents/AA_DS004B_TLG837_Probe.pdf This lead screw mechanism allows fast, safe probe retraction. It turns very easily and is operated by hand or electric drill. • One Pcs Full Port 2" Ball Valve Product Code: 320-6314 Data Sheet: www.a-a-inc.com/documents/AA_DS004B_TLG837_Probe.pdf The ball valve allows for easy hot-tapping of the TLG-837 Sampling Probe by maintaining the process seal during installation or removal. *Steam jacket is not included. • One Pcs Ball Valve Steam Jacketing Product Code: 185-2402 		
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		<p>Data Sheet: www.a-a-inc.com/documents/AA_DS004B_TLG837_Probe.pdf A cast aluminum jacket for the Full Port 2" Ball Valve.</p> <ul style="list-style-type: none"> • inlet/outlet connections: ¾"-3000# c/s FNPT Full threaded couplings • jacket rating: 150# ANN 500F • heating medium: steam • Grade 1 hardening heat transfer cement (maximum service temperature: 750F); as <p>with any bolt-on jacket, heat transfer cement should always be used to cover the contact area b/w the jacket and the component to ensure thermal performance</p> <ul style="list-style-type: none"> • One Pcs Z-Purge (SS316) Product Code: CST-1223 Comment from your salesperson: - Purge system for analyzer enclosure A purge option for compliance with area classification: Class I, Div II, Groups B, C, & D Zone 2, Group IIC SS316 • One Set TLG-837 Spare Parts Package (2-year) Product Code: CST-1224 Includes: <ul style="list-style-type: none"> • #011 FFKM O-rings (Qty=8) • nova-II light source replacement (Qty=1) • Collimators (Qty=4) • Cooling Window Solid Union Assemblies (Qty=2) • 4.0 meter fiber optic cable (Qty=2) • Solid State Drive w/ preloaded software (Qty=1) **Package is meant to include most commonly replaced items. Items that fail but are not included here are covered under AAI's warranty and standard Terms & Conditions. • One Factory Acceptance Test - Functional & Visual Product Code: FAT-002 Visual inspection and full, hands-on testing of systems' functionality (including testing with calibration gases) by two buyers' representatives at AAI facility. Any special testing is subject to prior agreement and extra charges. The end user is required to approve the procedures and sign the drawings before the Factory Acceptance Test occurs. AA engineering will provide the Factory Acceptance Test Procedure with the Approval Documents Package. (In case customer wants to witnessing FAT, the Travel and Transportation costs will be responsibility of customer – Boston, USA). • One Miscellaneous Service Fee Product Code: CST-1273 - QPS certification to: CSA No. 61010-1-12-3rd, CSA No. 60079-0:15 4th Ed., CSA No. 60079-28:15 2nd ed., CSA No. C22.2 213 3rd ed. (R2022). NFPA 496 2024. , UL 61010-1, UL 60079-0 7th Ed., UL 60079-28 2nd ed., UL 121201 9th ed, • One Oversized Crating & Handling Charge - International Product Code: CST-0978 • On-site Assistance on Commissioning, Start-up to be done on CHEVRON PETROPIAR, JOSE COMPLEX Jobsite, Venezuela, by One (1) Certified Technician during Five (5) Working days • In House Training Support (1 Day Program) An in-house training program that consists of an introduction on our product line and technology. 		
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12	2	<p>CERTIFIED Calibration Gas for Process Analyzer (H2S) Includes Gas Regulator Mix Gases: H2S 0.7% balance nitrógen. Capacity: 150 cf Cylinder Type 1R, 8" Diam x 48" Length, Aluminum Construction, Internal Volume 1.04 ft3, DOT Pressure Rating 2015, DOT Designation 3AL2015</p>	5,990.00	11,980.00
13	2	<p>CERTIFIED Calibration Gas for Process Analyzer (SO2) Includes Gas Regulator Mix Gases: SO2 0.35% balance nitrógen. Capacity: 150 cf Cylinder Type 1R, 8" Diam x 48" Length, Aluminum Construction, Internal Volume 1.04 ft3, DOT Pressure Rating 2015, DOT Designation 3AL2015</p>	5,980.00	11,960.00
14	2	<p>CERTIFIED Calibration Gas for Process Analyzer (N2) Includes Gas Regulator Mix Gases: N2 99.999%, ULTRA PURE Capacity: 300 cf Cylinder Type 9" Diam x 55" Length, Steel Construction, Internal Volume 1.73 ft3, DOT Pressure Rating 2400, DOT Designation 3AA2400</p>	6,040.00	12,080.00
17.1	1	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE</p> <p>Part Number 3809GAD07BABB3H4CCCO Tag-001 28-FI-750 Max Press @ Max Temp 1500 PSIG 103.4 BAR Accuracy 2% -Direct Scale-Gas Meter Material 316L SS Connection Size 1/2-inch Connection Type F-NPT Inlet Down Outlet Up O-Ring Material Viton Valve On Outlet-Viton-Ship Attached Valve Connection Visible Thd FNPT Range 490 - 4900 SCFD Indicator Housing XP STAINLESS Electrical Connection 3/4-in NPT-F Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA Certification (1) [C] NACE & Mat Cert 3.1 TAG Type Stainless International Calibration Certificate (ICC) Certificate of Conformance (Compliance) 2.1 Certificate of Origin</p>	\$12,010.00	\$12,010.00
17.2	6	<p>BROOKS Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liquid and steam applications AREA: AZUFRE</p> <p>Part Number 3809GAA12CFBB3H4COCO</p>	\$14,040.00	\$84,240.00

		<p>Tag-001 28-FI-662</p> <p>Tag-002 28-FI-663</p> <p>Tag-003 28-FI-664</p> <p>Tag-004 28-FI-862</p> <p>Tag-005 28-FI-863</p> <p>Tag-006 28-FI-864</p> <p>Max Press @ Max Temp 148 PSIG 10.2 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size 2-inch</p> <p>Connection Type 150# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve No Valve</p> <p>Range 24000-240000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>		
17.3	1	<p>BROOKS Armored Rotameters, Rugged all metal variable area flow meter ideal for a variety of gas liqui and steam applications</p> <p>AREA: AZUFRE</p> <p>Part Number 3809GAA12CFBB3H4C00</p> <p>Tag-001 28-FI-666</p> <p>Max Press @ Max Temp 148 PSIG 10.2 BAR</p> <p>Accuracy 2% -Direct Scale-Gas</p> <p>Meter Material 316L SS</p> <p>Connection Size 1.5-inch</p> <p>Connection Type 150# RF Flange</p> <p>Inlet Down</p> <p>Outlet Up</p> <p>O-Ring Material No</p> <p>Valve No Valve</p> <p>Range 19000 - 190000 SCFD</p> <p>Indicator Housing XP STAINLESS</p> <p>Electrical Connection 3/4-in NPT-F</p> <p>Indicator/Alarm/Transmit XMTR 4-20MA – HART, LOI DIGITAL DISPLAY - HART</p> <p>Approvals DIV 1-ZONE 1 XP-IIC-IECEX-CSA</p> <p>Certification (1) [C] NACE & Mat Cert 3.1</p> <p>TAG Type Stainless</p> <p>International Calibration Certificate (ICC)</p> <p>Certificate of Conformance (Compliance) 2.1</p> <p>Certificate of Origin</p>	\$13,290.00	\$ 13,290.00

18	1	<p>WIKA GAYESCO REMOTE MOUNT THERMOCOUPLE ASSEMBLY WITH VANSTONE WELL E18SOU48E7AP*</p> <p>THERMOCOUPLE. TYPE: E. SHEATH DIAMETER: 3/16 IN. SHEATH MATERIAL: 310 STAINLESS STEEL. MEASURING JUNCTION: UNGROUNDED SINGLE ELEMENT. SHEATH LENGTH: 48 IN. LEAD WIRE MATERIAL: TEFLON INSULATED. FOR 48 IN SPIRAL ARMOR. MFR MODEL: E-18-SO-U-48IN-E7AP(48'')-CS4-HAXAB-CGB. MFR NAME: GAYESCO</p> <p>ASSEMBLED WITH STEPPED VAN STONE THERMOWELL. RAISED FACE DIAMETER: 2-7/8 IN. ROOT DIAMETER: 1-3/16 IN. TIP DIAMETER: 9/16 IN. INSTRUMENTS CONNECTION: 1/2 IN NPT. INSERTION LENGTH: 40 IN. MATERIAL: 316 STAINLESS STEEL.</p> <p>TAG: 28-TE-460, 28-TE-660, 28-TE 860. (TBD)</p> <p>NOTE: THERMOCOUPLE AND THERMOWELL MUST BE FABRICATED ACCORDING TO DRAWING NUMBER: 06257-008. GAYESCO REFERENCE: 221157</p>	10,250.00	10,250.00
19	1	<p>WIKA GAYESCO REMOTE MOUNT THERMOCOUPLE ASSEMBLY WITH VANSTONE WELL, E18SOU156E7AP*</p> <p>THERMOCOUPLE. TYPE: E. SHEATH DIAMETER: 3/16 IN. SHEATH MATERIAL: 310 STAINLESS STEEL. MEASURING JUNCTION: UNGROUNDED SINGLE ELEMENT. SHEATH LENGTH: 156 IN. LEAD WIRE MATERIAL: TEFLON INSULATED. FOR 48 IN SPIRAL ARMOR. MFR MODEL: E-18-SO-U-156IN-E7AP(48'')-CS4-HAXAB-CGB. MFR NAME: GAYESCO. ASSEMBLED WITH STEPPED VAN STONE THERMOWELL. RAISED FACE DIAMETER: 2-7/8 IN. ROOT DIAMETER: 1-3/16 IN. TIP DIAMETER: 9/16 IN. INSTRUMENTS CONNECTION: 1/2 IN NPT. INSERTION LENGTH: 148 IN. MATERIAL: 316 STAINLESS STEEL.</p> <p>TAG: 28-TE-461, 28-TE-661, 28-TE-861. (TBD)</p> <p>NOTE: THERMOCOUPLE AND THERMOWELL MUST BE FABRICATED ACCORDING TO DRAWING NUMBER: 06257-008. GAYESCO REFERENCE: 221157.</p>	12,850.00	12,850.00
20	1	<p>WIKA GAYESCO REMOTE MOUNT THERMOCOUPLE ASSEMBLY WITH VANSTONE WELL, E18SOU156E7AP*</p> <p>THERMOCOUPLE. TYPE: E. SHEATH DIAMETER: 3/16 IN. SHEATH MATERIAL: 310 STAINLESS STEEL. MEASURING JUNCTION: UNGROUNDED SINGLE ELEMENT. SHEATH LENGTH: 156 IN. LEAD WIRE MATERIAL: TEFLON INSULATED. FOR 48 IN SPIRAL ARMOR. MFR MODEL: E-18-SO-U-156IN-E7AP(48'')-CS4-HAXAB-CGB. MFR NAME: GAYESCO. ASSEMBLED WITH STEPPED VAN STONE THERMOWELL. RAISED FACE DIAMETER: 2-7/8 IN. ROOT DIAMETER: 1-3/16 IN. TIP DIAMETER: 9/16 IN. INSTRUMENTS CONNECTION: 1/2 IN NPT. INSERTION LENGTH: 148 IN. MATERIAL: 316 STAINLESS STEEL.</p> <p>TAG: 28-TE-461, 28-TE-661, 28-TE-861. (TBD)</p> <p>NOTE: THERMOCOUPLE AND THERMOWELL MUST BE FABRICATED ACCORDING TO DRAWING NUMBER: 06257-008. GAYESCO REFERENCE: 221157</p>	12,850.00	12,850.00
21	4	<p>KURZ THERMAL MASS FLOWMETERS FOR HUMID GASES</p> <p>Model: 454 FTB-WGF Part Number: 756410-B-2-J-1A-000-J-1-A-2-A-00-M-2</p> <p>F1 (B) 3/4" (6" - 36" Probe Lengths) F2 (2) 316L Stainless Steel Probe Support F3 (J) 30" Long Sensor Support F4 (1A) None F5 (000) 0 inches Flange U Dimension F6 (J) Remote – Transmitter and Sensing Element Separate: Aluminum Enclosures Type 4, IP66, Standard viewing Explosion-Proof/Flame-Proof; CSA, ATEX and IECEx F7 (1) LCD/Key Pad F8 (A) AC (85-265V 47/63 Hz, 24 watts max) F9 (6) Hart-2 Communication Interface: Two 4-20 mA Outputs F10 (A) Air F11 (00) 0 Percent of methane F12 (M) 6000 SFPM Velocity Calibration F13 (2) 6000 SFPM Laboratory Calibration (Air Only)</p> <p>Includes also</p> <p>Model: Packing Glands Part Number: 759051-12-02-01-19 REF: 971697565A F1 (02) 316L Stainless Body, Ferrule and Nut F2 (01) Gortex Expanded PTFE, 200°C Maximum Packing Material F3 (19) (19) 1 1/2" Class 150 Flanged Process Connection</p> <p>TAGS: 28-FT-720, 28-FT-721, 29-FT-722, 28-FT-723</p>	20,500.00	82,000.00

		<p>Because ACTUAL Humidity on PetroPiar Processes this instrument replaces de Old Model: 454FTB-16-HHT Part Number: 756056-D-33-K-1-A-000-R-82-B-015-E-0537</p> <p>INCLUDES On-site Assistance on Commissioning, Start-up & Training on four (4) KURZ Sensors to be done on CHEVRON PETROPIAR, JOSE COMPLEX Jobsite, Venezuela, by One (1) Certified Technician during Two (2) Working days</p>		
22	2	<p>WIKA BIMETAL PROCESS THERMOMETERS WIKA MODEL TG53, ASME B40.20 Type: TG53.5Z Tech Specifications Data TM 53.02 Construction SS310, Case, Internals, Bulbe and connection Accuracy: +/- 1% FS (ASME B40.200) Nominal Diameter 5", Multiangular Process Connection ½ MNPT Range: 150 °F... 750 °F Bulbe Diameter 1/4", Length 5" Laminated Safety Glass cover, Protection Type IP 66 / NEMA 4X Ambient Temperature -40 ... +70 °C Logo CHEVRON (Two Colors)</p>	400.00	800.00
23	1	<p>WIKA PRESSURE GAUGE 233.34 WITH DIAPHRAGM SEAL Pressure Gauge Type 233.34 Case and Vessel Ring : Black Fiberglass Reinforced Thermoplastic (Pocan B4225), Diameter 4 ½" Aro: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) All Internals : SS 316L Scale Range: 0...100 psi, 2nd scale bar Process connection ½" NPT SS Gafety Laminated Glass Micrometric Needle Accuracy: Grade 2A, Norm ASME B40.100, +/-0,5% Filled with GLYCERINE/ WATER CHEVRON Logo (2 colors) Assembled with WIKA DIAPHRAGM SEAL Model 990.10 Transmitter Liquid: KN 2 Silicone Oil Process Temp : + 21°C to + 100°C Ambient Temp: + 10°C to + 40°C Threaded connection. ½" MNPT Data Sheet DS 99.01 (Modelo 990.10) Nominal Pressure: PN 100 Upper Body Material : SS 1.4404 (316L), UNS S31603 Diaphragm Material: SS 1.4435 (316L), UNS S31603 Lower Body Material: SS 1.4404 (316L), UNS S31603 Joint: FPM max. 200°C Includes: Nuts and Bolts SS</p>	2,050.00	2,050.000
24	1	<p>WIKA PRESSURE GAUGE 233.34 WITH DIAPHRAGM SEAL Pressure Gauge Type 233.34 Case and Vessel Ring : Black Fiberglass Reinforced Thermoplastic (Pocan B4225), Diameter 4 ½" Aro: Threaded, Black Fiberglass Reinforced Thermoplastic (Pocan B4225) All Internals : SS 316L Scale Range: -30...+30 inch Hg, Process connection ½" NPT SS Gafety Laminated Glass Micrometric Needle Accuracy: Grade 2A, Norm ASME B40.100, +/-0,5% Filled with GLYCERINE/ WATER CHEVRON Logo (2 colors) Assembled with WIKA DIAPHRAGM SEAL Model 990.10 Transmitter Liquid: KN 2 Silicone Oil Process Temp : + 21°C to + 100°C Ambient Temp: + 10°C to + 40°C Threaded connection. ½" MNPT Data Sheet DS 99.01 (Modelo 990.10) Nominal Pressure: PN 100 Upper Body Material : SS 1.4404 (316L), UNS S31603</p>	2,050.00	2,050.00

	<p>Diaphragm Material: SS 1.4435 (316L), UNS S31603 Lower Body Material: SS 1.4404 (316L), UNS S31603 Joint: FPM max. 200°C Includes: Nuts and Bolts SS</p>		
	<p>Delivery Time</p> <ul style="list-style-type: none"> • Item 2, 9, 17, 18, 19, 20, 21, 22, 23, 24 : 8 - 10 Weeks ARO • Item 12,13,14 : 10 – 12 Weeks ARO (Haz Mat – Sea Freight) • Item 11: 16-20 Weeks after receiving ARAD and Advanced Payment done <p>Payment Terms</p> <ul style="list-style-type: none"> • All items except 11: Net 30 days delivery DDP Jose • Item 11: 50% with Order and 50% Net 30 days Delivery DDP Jose <p>Partial Invoices associated to materials partially delivered (by items – Different Brands) must be allowed</p> <p>Estimated Volume & Gross Weight – To be informed</p>		
	NOTAS:		
	<p>CONDICIONES DE PAGO</p> <p><u>COMPONENTE IMPORTADO</u></p> <p><i>En DOLARES AMERICANOS (US\$) o en EUROS equivalentes mediante transferencia bancaria a la siguiente cuenta</i></p> <p><i>AMERANT BANK (in US\$)</i> <i>220 ALHAMBRA CIRCLE, CORAL GABLES, FL. 33134</i> <i>CUENTA NUMERO 8303790106</i> <i>BENEFICIARIO INTECH INSTRUMENTOS Y EQUIPOS C.A.</i> <i>ABA 067010509</i> <i>SWIFT MNBMUS33</i></p> <p><u>COMPONENTE NACIONAL (IVA)</u></p> <p><i>En BOLIVARES (Bs.) mediante transferencia bancaria</i></p> <p><i>Banco Mercantil</i> <i>Cuenta Corriente a nombre de INTECH Instrumentos y Equipos C.A.</i> <i>– 0105-0011-73-1011-50499-5</i></p>		
	<p>APPLIED ANALYTICS ANALYZERS PAYMENT SCHEDULE FOR CANCELLATION OF ORDER (Item # 11)</p> <p>CANCELLATION: Purchaser may terminate or cancel its order by written notice, provided Purchaser pays all costs and expenses incurred by Applied Analytics, including normal and reasonable profit margin up to the time Applied Analytics receives written notice of such termination or cancellation. In consideration of the obligations of Applied Analytics to achieve the required delivery schedule and the fact that it may be difficult to access the residual value of materials procured or labor invested in design activities, the Purchaser and Applied Analytics agree to accept the payment schedule below as full and complete payment for cancellation of a purchase order resulting from this proposal.</p> <p>Payment Schedule for Cancellation</p> <p>Days After Contract Award Percent of Original Contract Value</p> <p>0 to 30 20% 31 to 60 40% 61 to 90 60% 91 to 120 80% 120+ 100%</p> <p>In the event that only a portion of the original purchase order value is canceled, then the schedule above will apply to the dollar value that is canceled. In the event that Applied</p>		

	<p>Analytics receives notice of cancellation of a portion of the purchase order which is to be performed by a supplier under contract to Applied Analytics, the Purchase agrees to pay the full amount of any cancellation charges which Applied Analytics may be obligated to pay regardless of the schedule above and if Applied Analytics is not required to pay cancellation charges will be limited to ten percent (10%) of the value of the contract to be cancelled</p>		
	<p>OTRAS CONDICIONES</p> <p>1. Todos los Equipos suministrados por INTECH Instrumentos y Equipos son Nuevos y cuentan con Certificados de Conformidad del Fabricante en caso de ser requeridos</p> <p>2. El valor del IVA podrá ser pagado y/o retenido en moneda local (Bs.) a la tasa referencial del día en caso de que el mismo no pueda ser pagado en US\$. El valor utilizado para el cálculo del mismo es tomado de acuerdo a lo informado por el Banco Central de Venezuela en su portal web www.bcv.org.ve y deberá ser cancelado a la tasa oficial del día de pago o de la retención correspondiente</p> <p>3. Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes.</p> <p>4. INTECH como representante y/o distribuidor exclusivo de múltiples marcas en el área de Instrumentación Industrial, calentamiento Eléctrico y Equipos de Laboratorio, solo suministrara garantía y servicio a los equipos y materiales adquiridos a través de los canales de venta autorizados de INTECH tanto localmente como internacionalmente</p> <p>5. Aporte SOCIAL 3%: Esta Incluido en los precios y forma parte de la Oferta</p> <p>6. Las empresas Mixtas no están sujetas a Impuesto a las Grandes Transacciones Financieras (IGTF), Por lo tanto, las facturas donde CHEVRON compra bienes o contrata servicios por cuenta de estas, no están sujetas a la percepción del IGTF. Todo ello con base en el Artículo 9, Numeral 3 de la Ley del IGTF (Gaceta Oficial Nro 6.687 Extraordinario de fecha 25/02/22.</p> <p>7. En caso de requerirse algún Tipo de Fianza de Anticipo, los Gastos de dicha Fianza serán reembolsables (en la moneda de su contratación) y por cuenta del Cliente CHEVRON, una vez recibidos los materiales en su almacén.</p> <p>Cci: W. Brito – INTECH PLCRZ</p>		

Please Transfer to Account of:
 Bank: Amerant Bank
 Address: 220 Alhambra Circle, Coral Gables,
 Florida 33134, USA
 ABA: 067010509
 Swift: MNBMUS33

Beneficiary: INTECH INSTRUMENTOS Y EQUIPOS
 C.A.
 Account # 8303790106

Subtotal	US\$	1,390,250.00
Freight	US\$	Incluido
Insurance	US\$	--
IVA 16%	US\$	222,440.00
IGTF 3%	US\$	---
TOTAL	US\$	1,612,680.00