

INTECH Instrumentos y Equipos C.A.

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Caracas, Venezuela 1080
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RIF J-30615033-1

Quote # C-2025-0035
Date: 05/02/2025
Customer ID CHEVRON PETROPIAR

Bill to:
CHEVRON GLOBAL TECHNOLOGY SERVICES COMPANY Av. Ppal La Estancia, Centro Banaven, Torre D, Piso 7, Chuao, Caracas 1060, Venezuela Att: Iñaki Rodriguez - Procura InakiAlfredo.RodriguezGaltero@chevron.com

Ship to:
CHEVRON PETROPIAR Warehouse Jose Complex, Edo Anzoategui, Venezuela

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
L. Zuniga	VEN-PP-ISA24-068- 005	C-2025-0035 / Various	Venezuela	DDP Jose complex	45 days

Item	Cant	Description	Unit Price US\$	Total US\$
1	11	BENTLY NEVADA, ACELEROMETRO, Nº DE PARTE 330400-01-05	\$5,090.00	\$55,990.00
2	6	BENTLY NEVADA, EXTENSION CABLE, Nº DE PARTE 330130-045-00-05.	\$1,970.00	\$11,820.00
3	10	BENTLY NEVADA, CABLE DE EXTENSION B/N., Nº DE PARTE 330130-080-01-00.	\$2,090.00	\$20,900.00
4	2	BENTLY NEVADA, CABLE DE EXTENSION, Nº DE PARTE 330130-085-01-05.	\$2,140.00	\$4,280.00
5	1	FISHER CONTROLS, KIT DE MONTAJE, Nº DE PARTE MTG-225-3850446, MODELO DEL EQUIPO ACTUADOR DE DIAFRAGMA 667i.	\$2,350.00	\$2,350.00
6	3	FISHER CONTROLS, KIT DE MONTAJE, Nº DE PARTE MTG-225-3498183.	\$2,500.00	\$7,500.00
7	1	APPLIED ANALYTICS OMA-300 Process Analyzer UV-Vis Product Code: OMA-300 Tag # 45-AIT-201 Data Sheet: https://aai.solutions/documents/AA_DS001A_OMA300.pdf Measurements: H2S: 0-5000ppm Item Customizations: +Enclosure: Stainless Steel 304 (NEMA 4X) +O-rings: FFKM +Vortex Cooler +Tag Plates +MODBUS RS-485 Capabilities ----- (A) nova II™ UV-Vis Spectrophotometer >> www.a-a-inc.com/documents/AA_DS201A_novall.pdf • Full UV-Vis 200-800 nm spectrum acquisition at ~1nm resolution • Pulsed xenon light source with average 5 year lifetime (B) 1.8 Meter 600 µm Core Size Fiber Optic Cable [Qty=2] >> www.a-a-inc.com/documents/AA_DS206A_FiberOptics.pdf (C) Flow Cell – SS316L >> https://aai.solutions/documents/AA_DS207X_FlowCell_All.pdf (D) Human Machine Interface [HMI] >> www.a-a-inc.com/documents/AA_DS202A_HMI.pdf • 8.0" TFT touch-screen LCD • Ports: 2x serial, 1x Ethernet (E) ECLIPSE™ Runtime Software >> www.a-a-inc.com/documents/AA_DS203A_Eclipse.pdf • Displays all active measurements	\$288,040.00	\$288,040.00

- Controls Auto-Zero by automated relay activation sequences (F) Solid State Drive
>> www.a-a-inc.com/documents/AA_DS204A_SSD.pdf
- (G) NEMA 4 Painted Carbon Steel Analyzer Enclosure – Wall Mounted
>> www.a-a-inc.com/documents/AA_DS401X_Enclosures.pdf
- (H) Outputs & Communication
>> www.a-a-inc.com/documents/AA_DS205A_VCIM.pdf
- 1x galvanically isolated 4-20 mA analog output per measured parameter
- 2x digital outputs for fault/relay control (I) USB Hub
- 4x USB Port

INCLUDES:

- **One Z-Purge (Anodized Aluminum)**
Product Code: 910-8105
A purge option for compliance with area classification:
Class I, Div II, Groups B, C, & D
Zone 2, Group IIC
Anodized Aluminum
3 Grab Sample

- **One Grab Sample Cylinder w/ quick connects**
Product Code: CST-0610

- **One Extractive Sample Conditioning System**
Product Code: 830-2301
Item Customizations:
+Enclosure: Stainless Steel 304 (NEMA 4X)
+O-rings: FFKM
+Enclosure Ex-heater for temperature control
+I.S. Barrier
+Membrane Filter
+Flow Switch
+Aromatic Traps

The 'standard' extractive SCS is built for optimal response speed and automated sampling functionality.

NEMA 4 painted carbon steel enclosure
Flow cell (sample/light interface) mounted inside the enclosure
Wetted parts include: SS316 tubings & fittings, Viton gaskets, and quartz optical windows

- **One OMA - Nova II Spare Parts Package (2-year)**

Product Code: CST-1283 + 330-1000

Item Customizations:

Includes:

- nova-II light source replacement (Qty=1)
- Collimators (Qty=4)
- 600 Micron 1.8 meter Fiber optic cables (Qty=2)
- Solid State Drive w/ preloaded software (Qty=1)
- .010 O-Ring Package (Qty=4)

- **One Factory Acceptance Test - Functional & Visual**

Visual inspection and full, hands-on testing of systems' functionality (including testing with calibration gases) by two END USERS' representatives at AAI facility or attended remotely/virtually. 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.

If a Factory Acceptance Test is ordered, engineering will provide the Factory Acceptance Test Procedure with the Approval Documents Package.

The travel expenses for transportation and lodging of representatives must be responsibility of End user

- **One FAT Report**

Report from Factory Acceptance Test

- **One Certificate of Origin – CST-0174**

		<ul style="list-style-type: none"> • One Oversized Crating & Handling Charge - International Product Code: CST-0977 • On-site Assistance on Commissioning, Start-up to be done at CHEVRON PETROPIAR, JOSE COMPLEX Jobsite, Venezuela, by One (1) Certified Technician during Three (3) Working days 		
8	1	<p>APPLIED ANALYTICS MicroSpec MCP-200 Standalone Infrared Process Analyzer Product Code: MCP-200 Tag # 22-AIT-105</p> <p>Data Sheet: http://www.a-a-inc.com/documents/AA_DS003A_MCP200.pdf Comment from your salesperson: - Exd box for MCP flow cell Item Customizations: +Enclosure: Stainless Steel 304 (NEMA 4X) +Vortex Cooler +MODBUS RS-485 Capabilities</p> <hr/> <p>(A) Detector + Flow Cell -- www.a-a-inc.com/documents/AA_DS003A_MCP200.pdf B) Human Machine Interface (HMI) -- www.a-a-inc.com/documents/AA_DS202A_HMI.pdf (C) Eclipse™ Runtime Software - Version 11 -- www.a-a-inc.com/documents/AA_DS203A_Eclipse.pdf (D) Solid State Drive (SSD) -- www.a-a-inc.com/documents/AA_DS204A_SSD.pdf (E) Voltage/Current Interface Module (VCIM) -- www.a-a-inc.com/documents/AA_DS205A_VCIM.pdf (F) Analyzer Enclosure -- www.a-a-inc.com/documents/AA_DS401X_Enclosures.pdf Standard Enclosure: NEMA 4 painted carbon steel</p> <p>INCLUDES:</p> <ul style="list-style-type: none"> • One Z-Purge (Anodized Aluminum) Product Code: 910-8105 A purge option for compliance with area classification: Class I, Div II, Groups B, C, & D Zone 2, Group IIC Anodized Aluminum • One Extractive Sample Conditioning System Product Code: 830-2301 Item Customizations: +Enclosure: Stainless Steel 304 (NEMA 4X) +Aspirator +Coalescing Filter +Sample Cooler <hr/> <p>The 'standard' extractive SCS is built for optimal response speed and automated sampling functionality. NEMA 4 painted carbon steel enclosure Flow cell (sample/light interface) mounted inside the enclosure Wetted parts include: SS316 tubings & fittings, Viton gaskets, and quartz optical windows</p> <ul style="list-style-type: none"> • One MCP-200 Spare Parts Package (2-year) – CST-1193 Includes: Qty 1 - MS Lamp Board Qty 1 - MS Lamp to Detector Cable Qty 2 - Viton #116 O-Ring Qty 2 - Viton #141 O-Ring Qty 2 - Viton #010 O-Ring Qty 1 - MCP-200 Retaining Ring Tool • One Factory Acceptance Test - Functional & Visual Visual inspection and full, hands-on testing of systems' functionality (including testing with 	\$252,320.00	\$252,320.00

		<p>calibration gases) by two END USERS' representatives at AAI facility or attended remotely/virtually . 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.</p> <p>If a Factory Acceptance Test is ordered, engineering will provide the Factory Acceptance Test Procedure with the Approval Documents Package.</p> <p>The travel expenses for transportation and lodging of representatives must be responsibility of End user</p> <ul style="list-style-type: none"> • One FAT Report Report from Factory Acceptance Test • One Certificate of Origin – CST-0174 • One Oversized Crating & Handling Charge - International Product Code: CST-0977 • On-site Assistance on Commissioning, Start-up to be done at CHEVRON PETROPIAR, JOSE COMPLEX Jobsite, Venezuela, by One (1) Certified Technician during Three (3) Working days 		
9	2	FISHER CONTROLS, MOUNTING KIT, N° DE PARTE MTGDVC-D193, MODELO DEL EQUIPO POSITIONER 6010, DIMENSIONES SIZE 10, TIPO VALVE TYPE 87.	\$2,300.00	\$4,600.00
10	1	BENTLY NEVADA, RELAY MONITOR, N° DE PARTE 125720-01, CATALOGO 3500/32 FOUR CHANNEL RELAY, MODELO DEL EQUIPO 3500.	\$1,930.00	\$1,930.00
11	6	BENTLY NEVADA, EXTENSION CABLE, N° DE PARTE 330130-040-00-05, DIMENSIONES 4 m.	\$1,970.00	\$11,820.00
12	2	BENTLY NEVADA, DISPLAY VGA, N° DE PARTE 148654-01, MODELO DEL EQUIPO PM1-5E1-XD3, VOLTAJE 20 TO 36 VDC, POTENCIA 30 WATTS, TIPO LCD, TEMPERATURA 0 A 60°C	\$23,860.00	\$47,720.00
13	3	BENTLY NEVADA, LOW VOLTAGE AC PIM, N° DE PARTE 125840-02.	\$2,480.00	\$7,440.00
14	4	BENTLY NEVADA, AC POWER SUPPLY MODULE, N° DE PARTE 127610-01.	\$15,990.00	\$63,960.00
15	6	BENTLY NEVADA, DISPLAY VGA, N° DE PARTE 148654-01, MODELO DEL EQUIPO PM1-5E1-XD3, VOLTAJE 20 TO 36 VDC, POTENCIA 30 WATTS, TIPO LCD, TEMPERATURA 0 A 60°C.	\$23,690.00	\$142,140.00
16	2	BAKER, MODULO DATOS TRANSITORIOS I/O, No. DE PARTE 146031-01.	\$2,050.00	\$4,100.00
17	2	BENTLY NEVADA, RELAY MODULE, N° DE PARTE 125712-01.	\$13,140.00	\$26,280.00
18	4	ENDRESS & HAUSER, MICROPILOT, FMR87, TRANSMISOR, VARIABLE NIVEL, MONTAJE BRIDA, C/KIT DE INSTALACION, FUNCION MEDICION DE NIVEL, CAJA ALUMINIO, NEMA 4X, RANGO VARIABLE DE SALIDA 4-20 MA / PROTOCOLO HART, VOLTAJE 110 V / 60 HZ, TAMAÑO Y TIPO DE CONEXION 8 IN BRIDADA, CONEXION AL PROCESO 8 IN ANSI 150 RF, CONEXION ELECTRICA 3/4 IN NPT, TIPO RADAR, PROTECCIÓN EXPLOSION PROOF, CLASE 1 DIV 1, ELEMENTO DE MEDICION ANTENA CONICA, TIPO DE SENSOR ANTENA CONICA 8 IN, SS 316L, MATERIAL DEL SENSOR ACERO INOXIDABLE 316L.	\$50,450.00	\$201,800.00
19	30	ROSEMOUNT, ELECTRONIC CARD, N° DE PARTE 03144-3111-0001. - Usado por: TRANSMISOR, VARIABLE TEMPERATURA, MONTAJE LINEA DE PROCESO, FUNCION TRANSMISOR/INDICADOR, CAJA ALUMINIO, CLASE DE CUBIERTA/PROTECCION IP66/IP67, MATERIAL DE LA CUBIERTA/CUERPO ALUMINIO, LONGITUD DE INSERCIÓN 100 MM, RANGO DE LA VARIABLE 0 ~ 100°C, RANGO DE SALIDA ELECTRICA 4-20 mA, VOLTAJE 24 V, SERVICIO AGUA, TAMAÑO Y TIPO DE CONEXION 1/2 IN NPT, CONEXION AL PROCESO 1 VARIABLE DE ENTRADA 0~50°C, PROTECCIÓN NEMA 4X /IP 66, CALIBRACION 0~50°C, ELEMENTO DE MEDICION RTD, TIPO DE SENSOR PT100, PRECISION +/- 0,03% DEL SPAN, MODELO DEL COMUNICADOR HART PROTOCOLO HART.	\$4,610.00	\$138,300.00
20	10	ROSEMOUNT, MODULO SENSOR, N° DE PARTE 03031-1045-0012, MODELO DEL EQUIPO 3051CD RANGO 1, MATERIAL 316 SST, RANGO -25 TO 25 INH2O. - Usado por: TRANSMISOR, VARIABLE FLUJO/PRESION DIFERENCIAL/NIVE, MONTAJE ASSY 305 INTEGRAL MANIFOLD, CAJA POLIURETANO-CUBIERTO ALUMINIO, MATERIAL DEL DIAFRAGMA 316L SST, MATERIAL DE LA CUBIERTA/CUERPO 316L SST, RANGO DE LA VARIABLE 0-400 IN H2O, RANGO DE SALIDA ELECTRICA 4 - 20 mA, VOLTAJE 10,5 - 55 VDC, CONEXION AL PROCESO 1/2 - 14 NPT(F), CONEXION ELECTRICA 1/2 IN - 14 NPTF, TEMPERATURA LIMITE -40 A 149° C, TIPO PRESION	\$2,010.00	\$20,100.00

		DIFERENCIAL, RANGO DE PRESION DIFERENCIAL -25 - 25 IN H2O, PROTECCIÓN IP 65, NEMA 4X (STD), TIPO DE SENSOR DIAFRAGMA, MATERIAL DEL SENSOR 316L SST, PRECISION +/- 0,1 %, MODELO DEL COMUNICADOR HART 4-20 mA / PROTOCOLO HART.		
21	50	ROSEMOUNT, ELECTRONIC BOARD, N° DE PARTE 03031-0001-0002.	\$730.00	\$36,500.00
22	20	VALTEK, POSITIONER, N° DE PARTE 255.427.999.000, N° PARTE ANTERIOR 101.265.921.210, CATALOGO LOGIX 3200IQ-10-D6-E-04-40-06-.	\$10,340.00	\$206,800.00
23	1	APPLIED AUTOMATION, PARTS PACKAGE, N° DE PARTE RD27SL 1504.	\$57,270.00	\$57,270.00
		<p>Delivery Time</p> <ul style="list-style-type: none"> Item 1-6 & 9-23: 1 - 3 Weeks ARO Item 7-8: 24-30 Weeks after receiving ARAD (approval Drawings) and Advanced Payment done <p>Payment Terms</p> <ul style="list-style-type: none"> Item 1-6 & 9-23: Net 30 days delivery DDP Jose Item 7-8: 50% with Order (letter of Manufacturer with reception of order and Drawings approved by end user) 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>En DOLARES AMERICANOS (US\$) o en EUROS equivalentes mediante transferencia bancaria a la siguiente cuenta</p> <p>AMERANT BANK (in US\$) 220 ALHAMBRA CIRCLE, CORAL GABLES, FL. 33134 CUENTA NUMERO 8303790106 BENEFICIARIO INTECH INSTRUMENTOS Y EQUIPOS C.A. ABA 067010509 SWIFT MNBMUS33</p> <p><u>COMPONENTE NACIONAL (IVA)</u></p> <p>En BOLIVARES (Bs.) mediante transferencia bancaria</p> <p>Banco Mercantil Cuenta Corriente a nombre de INTECH Instrumentos y Equipos C.A. – 0105-0011-73-1011-50499-5</p>		
		<p>APPLIED ANALYTICS ANALYZERS PAYMENT SCHEDULE FOR CANCELLATION OF ORDER (ItemS # 7, #8)</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 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> <ol style="list-style-type: none"> 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 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 3. Todos los materiales mantienen las condiciones de garantía Standard de los fabricantes. 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 5. Aporte SOCIAL 3%: Esta Incluido en los precios y forma parte de la Oferta 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. 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>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\$	1,613,960.00
Freight	US\$	Incluido
Insurance	US\$	--
IVA 16%	US\$	258,233.60
IGTF 3%	US\$	---
TOTAL	US\$	1,872,193.60