



Sales Quote

INDUSTRIAL BUSINESS INTL CORP

1580 Sawgrass Corporate Parkway
 Suite 130, Sunrise, FL 33323
 Tel: 954-302-3187, 315-4781
 Fax: 954-838-7746
 E-mail: ibicorp@intech-ie.com
 Tax Certificate No. 16-8012998465-1

Quote # IBI-2026-0038
Date: Mar 19, 2026
Customer ID PETROPIAR - VEN

Bill To:
Chevron PetroPiar Complejo Petrolero y Petroquimico Jose, Edo Anzoategui, Venezuela Att: Ing, Jesus Arcila – Confiabilidad arcilajs@petropiar.pdvs.com

Ship To:
Custom Agent to be informed at La Guaira port, Venezuela

Your #	Our #	Sales Rep	CIF	SHIP VIA	Terms	Validity
Budgetary	IBI-2026-0038 / 4230196/0	L. Zuñiga W. Brito	Maiquetia Aiport	BWPPD	See below	60 days

Item	Qty	Units	Description	Unit Pr (US\$)	Total (US\$)
1	4	Systems	<p>VEGA LEVEL / DENSITY Systems for Coke Drums</p> <p>Each System will includes:</p> <ul style="list-style-type: none"> • One (1) VEGASOURCE , Model SE83.1AA11BBG15AXXX <p>Application VEGASOURCE 83 is used for safe reception of a gamma emitter which is used as a radiation source for radiation-based level, density, mass flow and level measurements. The radiation is emitted undamped only in one defined direction. VEGASOURCE 83 reliably shields the environment against gamma radiation in all other directions.</p> <p>Your benefit:</p> <ul style="list-style-type: none"> - Optimum shielding allows low weight and use without control areas - Exceptional ON/OFF repeatability - Operational reliability through electric or pneumatic ON/OFF switching <p>Generation 1 : First generation License AA : without / worldwide Source loading 1 : Cesium 137 (Cs-137) Source activity 1BB : 37 GBq / 1000 mCi (Cs-137) Source capsule / type G1 : Capsule X38/P13/P17 (Form A-2102) Emission angle 5 : 45° Material A : 316 Version X : Manual, lock for position OFF Additional equipment X : without Explosion protection for additional equipment X : without Protective cap X : without ON/OFF labelling : English Certificate / Standard : 3.1-Inspection certificate for instrument with Test data incl. isodistance curve (EN 10204) Operating Instructions : without Measurement loop identification (TAG) : of stainless steel Customs tariff number (HS code) : 90222900</p>	US\$ 170,150.00	US\$ 680,600.00

		<p>Tag Number: Coke Drum X1; Coke Drum x2; Coke Drum X3; Coke Drum X4</p> <ul style="list-style-type: none"> <p>One (1) POINTRAC 31, Model PT31.XX1VDNXX002 Radiation-based sensor for level detection Application area The POINTRAC 31 is a radiation-based sensor for universal point level detection of liquids and bulk solids. Independent of the mounting location, it monitors reliably the limit level in vessels. The sensor can be used for applications in all industries. Due to the high sensitivity POINTRAC 31 is an economical solution with minimum radiation activity. Your benefit</p> <ul style="list-style-type: none"> - Exact measuring results independent of process conditions - High process reliability through determination of buildup - Economical level detection under arduous application conditions <p>Approval directive / Scope : Without / World-wide Approval XX : without, for Ex-free area (CE, c-CSA-us) Version / Ambient temp 1 : Standard / -40...+60°C Electronics V : Four-wire 8/16 mA/HART Housing / Protection D : Aluminium double chamber / IP66/IP67 Cable entry / Cable gland / N : ½ NPT / without / without Plug connection Display/adjustment module PLICSCOM X : without Additional equipment X : Without Shipment cooling option : without, no cooling required Length 002 : 2" / 46mm Menu language : EN - English Mounting accessory : with Operating instructions : without Type label / Measurement loop : of foil / of stainless steel identification label Test certificate : without Certificate / Standard : (D) 3.1-Inspection certificate for instrument with test data (EN 10204) Customs tariff number (HS code) : 90301000 Software Version : 3.1.0 device revision 3</p> <p>Tag Number: X-Ray x 1; X-Ray x 2; X-Ray x 3; X-Ray x 4</p> <p>One (1) POINTRAC 31, Model PT31.XX1VDNXX006 Radiation-based sensor for level detection Application area The POINTRAC 31 is a radiation-based sensor for universal point level detection of liquids and bulk solids. Independent of the mounting location, it monitors reliably the limit level in vessels. The sensor can be used for applications in all industries. Due to the high sensitivity POINTRAC 31 is an economical solution with minimum radiation activity. Your benefit</p> <ul style="list-style-type: none"> - Exact measuring results independent of process conditions - High process reliability through determination of buildup - Economical level detection under arduous application conditions <p>Approval directive / Scope : Without / World-wide</p> 		
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		<p>Universal four-wire 4 ... 20 mA/HART, with programming : No, Operating instructions : without Customs tariff number (HS code) : 90309000, Software version : 3.1.0 device revision 3</p> <ul style="list-style-type: none"> • On-site Assistance on Commissioning, Start-up and Training be done at CHEVRON PETROPIAR, JOSE COMPLEX Jobsite, Venezuela, by One (1) Certified Technician during Three (3) Working days • Drawings Approval, Vendor Documentation (Radiometric Safety, Autocalibration (if Applicable), Common Protocol, ExProof Certificates 		
		<p>Delivery Time 8 – 10 Weeks ARAD and payment of 1st milestone</p> <p>Payment Terms 50% with Your Order 50% with Shipment from Manufacturer to Venezuelan Airport</p> <p>Volume & Weight Estimated GROSS Weight: 1,300 Lbs Estimated Volume: To be advised</p> <p>Cci: Williams Brito – INTECH Lecherias</p>		
		<p>MANUFACTURER NOTES ABOUT SHIPMENT SCHEDULE **VEGA remains committed to delivering our products on-time whenever possible; challenges from the ongoing pandemic, however, may lead to delays in quoted delivery dates. You will be notified in the event of any postponement. Please Note: Once a purchase order has been received, manufacturing of the equipment will not begin until VEGA Americas has received both the customer approved Code 1 - No Comments equipment outline drawings and all other applicable approval documents. The shipment schedule is subject to change based on the timely receipt of these items and previous agreements will be considered invalid should the delay in shipment be a result of the buyer not providing drawings and documents in a timely manner. A valid copy of the end-user's radioactive license must be received and accepted by our Licensing Specialist before the order is shipped. Due to flight availability and the specialized nature of radiometric equipment, securing a flight for radiometric source holders shipping internationally may take 3-4 weeks following the customer's shipment release</p>		

PLEASE TRANSFER TO OUR ACCOUNT AT:
 Branch Banking & Trust Co.
 450 North Pine Island
 Plantation, FL 33324
 Account #: 0140953040
 ABA# 053-101-121
 Routing/Transit Number: 2631-9138-7
 Swift Code: BRBTUS33

THANK YOU FOR YOUR BUSINESS

Subtotal	US \$	680,600.00
Freight	US \$	Included
Insurance	US \$	Included
Docs.	US \$	-
TOTAL	US \$	\$680,600.00