



Service Proposal

Visit us at <http://www.intech-ie.com>

Instrumentos y Equipos C.A

INTECH Instrumentos y Equipos C.A.

Av. Río Caura, Torre Humboldt, Ofic 04-04,

Caracas, Venezuela 1080

Tel: 58-212-9784430, 9784433, 977.7654, 977.6346

Fax: 58-212-977.3613

E-mail: sales@intech-ie.com

RIF J-30615033-1

Quote #

C-2024-0179Rev1

Date:

19/07/2024

Customer ID

BANKS - GUY

Bill to:	Service to be done at:	Ship to:
Banks D.I.H. Ltd Thirst Park Ruimveldt East Bank Demerara Georgetown, Guyana Phone: (592) 2250910 Fax: (592) 2266523 Attn: Zirodeen Kamalodeen E-mail: zkamalodeen@banksdih.com	Customer's Plant at Thirst Park, Georgetown, Guyana	Banks D.I.H Ltd CIF Georgetown Airport. (Standard)

Sales Rep.	Your #	Our #	Destiny	Terms	Validity
S. Mendez	Email	C-2024-0179Rev1/PL	Guyana	See below	30 days

Item	Cant	Description	Unit Price US\$	Total US\$
		PREVENTIVE MAINTENANCE SERVICES		
		LABORATORY INSTRUMENTS		
1	2	Preventive Maintenance Service for ANTON PAAR - Laboratory Density Meter DMA 5000 M, SN 83625138 (Distillery) - Laboratory Density Meter DMA 5000 M, SN 80440918 (Brewery)	2,215.00	4,430.00
2	3	Preventive Maintenance Service for ANTON PAAR - Alcoalyzer All-in-one ME Laboratory NIR Analyzer, SN 83583926 (Distillery) - Alcoalyzer Beer ME Laboratory NIR Analyzer, SN 83090479 (Central Lab) - Alcoalyzer 3001 Beer Laboratory NIR Analyzer, SN 84220202 (Brewery)	855.00	2,565.00
3	1	Preventive Maintenance Service for ANTON PAAR - Laboratory Density Meter DMA 5000, SN 80460398 (Distillery)	2,215.00	2,215.00
4	1	Preventive Maintenance Service for ANTON PAAR - Laboratory Density Meter DMA 5001, SN 84220738 (Brewery)	2,215.00	2,215.00
5	2	Preventive Maintenance Service for ANTON PAAR - Laboratory Density Meter DMA 4500 M, SN 81388059 (Central Lab) - Laboratory Density Meter DMA 4500 M, SN 81063970 (Soft drinks)	2,215.00	4,430.00
6	3	Preventive Maintenance Service for ANTON PAAR - CARBOQC ME Beverage carbonation measurement, SN 81055845 (Soft Drinks) - CARBOQC ME Beverage carbonation measurement, SN 81389988 (Central Lab)	2,910.00	8,730.00

		<ul style="list-style-type: none"> - CARBOQC ME Beverage carbonation measurement, SN 84223238 (Brewery) - PFD Filling Device, SN 81057030 (Soft Drinks) - PFD Filling Device, SN 81376773 (Central Lab) - PFD Filling Device, SN 84190222 (Brewery) 		
		PROCESS INSTRUMENTS		
7	1	Preventive Maintenance Service for ANTON PAAR <ul style="list-style-type: none"> - CARBO 510, Smart Sensor, PN 81104772 (Brewery) See Note #1	2,240.00	2,240.00
8	1	Preventive Maintenance Service for ANTON PAAR <ul style="list-style-type: none"> - L-Com 5500, SN 82941932 (Soft drinks) See Note #1	1,560.00	1,560.00
		Sub-Total Preventive Maintenance		28,385.00
		CORRECTIVE MAINTENANCE SERVICES		
		LABORATORY INSTRUMENTS		
9	1	Corrective Maintenance Service for ANTON PAAR <ul style="list-style-type: none"> - DMA 35 Portable Density Meter, SN 83067938 (Brewery) 	830.00	830.00
		Sub-Total Preventive Maintenance + Corrective Maintenance		29,215.00
		Sub-Total Maintenance Service		29,215.00
10	1	Estimated Travel Fee and expenses <ul style="list-style-type: none"> - Air Ticket @ US\$ 1,480.00 = 1,480.00 US\$ - Lodging @ US\$ 180/day for <u>11 nights</u> - Allowances @ US\$ 100/day for <u>9 working days & 2 travel days</u> (meals, transport, etc.) - Travel time @ US\$ 10.00/h for 24 hours= 240.00 US\$ - Other expenses (Tests, charges, taxes, etc.) @ US\$ 300.00 See Note #2	5,100.00	5,100.00
		Sub-Total Maintenance Service + Travel Expenses		34,315.00
		Sub-Total Service Proposal		34,315.00

		CALIBRATION STANDARD		
11	4	DENSITY STANDARD ULTRA PURE WATER 5x10ml WITH WORKS CERTIFICATE, ANTON PAAR PN 96044	198.00	792.00
12	3	CO2 CALIBRATION STANDARD 3x250 mL APPROX. 6.5 g/L, ANTON PAAR PN 18034	515.00	1,545.00
13	1	DENSITY STANDARD ETHANOL IN WATER 40%ABV, ANTON PAAR PN 13639	394.00	394.00
14	2	DENSITY STANDARD ETHANOL IN WATER 9%ABV, ANTON PAAR PN 13640	384.00	768.00
		Sub-Total Service Proposal + Calibration Standard		37,814.00
		Sub-Total Service Proposal		37,814.00
		<p><u>Payment Terms:</u></p> <p>Item 1-13:</p> <ul style="list-style-type: none"> - 90 % with Order - 10% balance after the maturity of the warranty period (30 days) <p>Item 14-19:</p> <ul style="list-style-type: none"> - 100% Prepayment with Order <p><u>Scheduling of Services:</u></p> <p>As soon Order will be received and payments programmed, the scheduling with all the customer's departments involved (Lab and Process) will start for determining the available dates for performing such services at your facilities on the best manner.</p> <p>Based on Programmed Jobs of our technicians, our service department will inform and match best availability of dates with your company for doing Travel arrangements ASAP.</p>		
		<p>INTECH BANKS Service Terms & Conditions – Jun 2022 will be part of the order and service contract with the following agreed exceptions and/or modifications:</p> <ul style="list-style-type: none"> - Additional: A Guarantee of 10% of the value of the LABOR of Service Provided has been established with BANKS DIH while remain the warranty period of Job(s) done 		

	<p>Delivery time 4-5 weeks after receive your order and payment milestone</p> <p>The delivery time of the items offered is subject to changes generated by events outside the company's control, such as:</p> <ol style="list-style-type: none"> 1. Climatic phenomena that do not allow the transport of raw material to the factory, local transport abroad of the manufactured material and/or international transport of the product. 2. Normal functioning of Venezuelan and/or foreign customs. 3. Disruption of public order in the country of origin, country of transit and/or final country. 4. Criminal and/or terrorist acts. 5. Any other event considered force majeure. <p>INCOTERMS CIF - Georgetown Airport</p> <p>Volume & Weight Weight and Volume to be advised</p> <p><u>Service Notes</u></p> <p>Note #1: For Process instruments is necessary to have stopped the production lines before the on-site job. This must be coordinated with at least 7 (SEVEN) days of anticipation.</p> <p>Note #2:</p> <ul style="list-style-type: none"> - The working service days (hours of service) will start when Technician arrives to Customer facilities and will end when leaves such facilities. - A Report of Daily Hours at customer's facilities with corresponding signatures of personnel involved will be provided at the end of the job. This Report will be used for supporting any differences with Original estimates. - If additional service days are required, it will be billed to the Customer at mentioned fixed rates of labor hours and travel expenses - Security induction procedures and/or waiting time for allowing personnel to access the Plant/Laboratory/Process area will be done during working hours of service. - Our personnel should be allowed to use bathroom and food area under Customer's conditions. - In case the Customer would like to take care of Lodging (hotel must be 3 stars+ with Wi-Fi and breakfast included) and Transportation. Any additional travel expenses will be reimbursed by Customer - Any special safety equipment and/or accessory must be supplied by Customer at site for all personnel involved. <p>Note #3:</p> <p>A list and description of Maintenance Kits included on Preventive Maintenance Services of each equipment involved is attached and will be part of the order</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\$	37,814.00
Freight	US\$	690.00
Insurance	US\$	--
Docs	US\$	--
TOTAL	US\$	38,504.00