Remit to address

RKI Instruments, Inc.

33248 Central Avenue Union City CA 94587

Phone: 510-441-5656, Fax: 510-441-5655

Invoice # 462069

Invoice Date September 9, 2022

Order # 1115405 Due Date 10/09/2022

INVOICE

Sold to:

Customer Code 1331

Shipped to

Riken Keiki Co., Ltd. 2-7-6 Azusawa Itabashi-ku \*\*\* QUBE PDF INV \*\* Tokyo, 344-0057 JAPAN Fax # 3558-9110/email Riken Keiki Co., Ltd. 2-7-6 Azusawa Itabashi-ku

Tokyo, 174-8744 JAPAN

Send Invoice To

A/P Contact \*\* \*\* by eMail n-yasue@rikenkeiki.co.jp

Date Shipp	ed Ship Via	i (	Shipping Terms	Customer P.O. #		Paymer	nt Term	ıs Sa	les Rep
09/09/2022	N/A		SERVICE	SA22-017 / RKK674		Net 30 D	Days	Fie	ld Service Contractor
Quantity Ordered	Quantity This Shipment	Quantity Prior Shipmts	Quantity Back Ordered Unit	Item Code & Description				Unit <u>Price</u>	<u>Extension</u>
1	1		O HR	90-F-HOUR Field service he Hours is 2.6666 Location TI-RFAB2 Tool ID: HDD50C Model: FC-3100 SN: B30601788C	ourly labor charge	e		266.660	266.66
1	1		0 HR	90-F-HOUR Overtime Hours 1.5 hours of overtime at \$ 1				225.000	225.00
1	1		0 Each	90-F-GAS Gas Test Points				25.000	25.00
1	1		0 Each	90-F-TRAVEL Field Service Cost split between RKK 982	•	s		213.120	213.12
1	1		0 Each	90-F-MISC Handling Charge	Э			225.000	225.00

Sub-Total Shipping & Handling Other State Tax CA Tax Credits 954.78

1154054 78	RKK982 & RKK985	20		Cost split with	Note:
US\$225.00	rate)	handling and processing fee (flat rate)		Extra cost for this job	of m
US\$213.12	Travel and Misc. Subtotal	Travel a			
US\$10.00	US\$10.00	Ea.	1	Admin Fee	
US\$0.00	US\$0.00	Ea.	0	Tolls	
US\$0.00	US\$0.00	EA	0	Gasoline, rental car	
US\$0.00	US\$0.00	Ea.	0	Hotel Charge	
US\$83.33	US\$250.00	Ea	0.3333	Meal /Per Diem	
US\$119.79	\$0.625	Miles	575	Mileage	
US\$0.00	US\$0.00	Day	0	Travel Time	
US\$0.00	US\$0.00	Ea.	0	Rental Car	
US\$0.00	US\$0.00		0	Air fare	
	To the site		From	Journey	Charges
US\$25.00	Test Gas and Shipping Subtotal	Test Gas and S			
US\$0.00	US\$125.00	No gas was shipped	0	Test Gas Shipping	
US\$25.00	US\$25.00			Gas per point	Test Gas Charge
US\$491.66	Labor Subtotal				
US\$225.00	US\$150.00	hour	1.5	Over time premium	
US\$266.66	US\$100.00	hours	2.6666	Labor fee per hour	
U\$\$0.00	US\$1,200.00	day rate	0	Labor fee for 1 day	Labor fee
Total	Price		Qty	Item	
		person	1	Head-count	H
Daniel Duron	Technician:	TI-RFAB 2	Fab/Loc:		
Detect Services	Service Prov.:	TEL		SA22-017/ RKK674	P.O. No.:



## START-UP INSPECTION CHECK SHEET

	2022.09.06		T25851		SA22-017 - RKK6	74 HDD5	0C
	Tool Mfg. Name:	Scre	een Semiconductor Solut	ions	Company Name	: Detect Services Corp	
S	ervice Site: Address:	Texa	as Instruments RFab2 300	West R	enner Road		
	City, State, Zip:	Rich	nardson, TX 75080				
	Controller Model #:	(IPA):	: GD-70D-IPA		Sensor Type: (IPA) NCU-6211 215	5080403RN (12-0210M)	
	Detector/Inst. No(s):	(IPA):	: 25L0271001-4RN		Tool Model No: Tool SN: B3060 Tool ID: HDD500	1788A	
	Cal Gas:	(i-C4l (IPA):	H10): 50%LEL : 10%LEL		Gas Lot # (i-C4H10) (IPA)	: 304-402008689-1 : 304-402364480-1	
No	Test		Check Conditions or Method	(	Observations	Values/Settings	Tests Good
*1	Range of LED / LCD bar meter on control module or transmitter		ge & sensor type match the trol module or transmitter.		nd meter are the ge and gas type.	Range: Gas Type: (IPA): 0-100%LEL	<u> </u>
*2	Sensor voltage, bias or heater voltage.		t sensor voltage at sensor test its with a DC voltmeter.		sor voltage match ked on controller?	Sensor voltages: E Volt (IPA): 1508mV	<u> </u>
*3	Zero value of LED / LCD meter on the control module or transmitter.	unit stab usin	n power to the indicator / alarm and sensor head, check the bility of zero point. Adjust to zero g zero adjust controls in a gas environment.	the displa is stable i environme	or zeroed verify that y is reading zero and n a gas free ent. ead = 4mA (± .1mA)	Zero Point: (IPA): 0%LEL	<u> </u>
*4	Span value of LED / LCD bar meter on the control module or transmitter.	com test cont	ly test gas to sensor and pare the reading on the with the gas value. Adjust the span trols such that the meter reading ches the test gas value.	test gas v sensor. S	r read-out equals the alue applied to ensor head mA signal for span reading.	Gas Value: (IPA): 10%LEL  Meter reading: (Precal) (IPA): 18%LEL	<u> </u>
*5	Alarm verification	obse	ly test gas to sensor and erve the meter and alarm set its. Meter should indicate alarms e reading exceeds alarm set t.		D flashes and light upon exceeding points.	A1 Set Point: (IPA): 10%LEL  A2 Set Point: (IPA): 20%LEL	
*6	Alarm time delay and sensor response time	the t	ly test gas to sensor and record time it takes for an actual alarm ccur.	seconds v	urs within 60 when applying test in 30 seconds for H2)	Verified (OK)	<u> </u>
		**Note	e: Items # 1-6 must be performe	d while cor	ntroller is in maintena	nce mode!**	

✓ Mark indicates test was completed successfully

Revision: H; 05/22/15

Form 19-01-01

## Gas Detection For Life

	2022.09.06	T25851	SA22-017 - RKK674	HDD50C	
No	Test	Check Conditions or Method	Observations	Values/Settings	Tests Good
7	Alarm Performance.	IMPORTANT: Consult customer prior to performing this test. Alarms may shut down a process that is critical. Test should only be performed after customer provides authorization to test the alarm. Press the test button on the indicator/alarm unit or apply test gas to the sensor to trigger an alarm.	Meter shall increase, alarms activate, buzzer (if applicable) sounds, external alarm contacts activate and can be cancelled by pressing the reset button. Customer's remote alarm interface activates.	Description of alarm Interface: Working Properly	<u> </u>
8	Sample Flow Adjustment (For sample draw sensors only)	Visually check that flow meter is in the center of the indicator and/or ball floats within the site glass red marks. Adjust pump flow rate if needed. **For sample draw sensor heads with low flow alarms (GD-B7 etc) check the performance of low flow alarm by blocking inlet.	Flow meter is in the center of the range. Block inlet, flow indicator drops to bottom.  **Trouble lamp, buzzer & trouble relay trip. All return to normal with inlet blockage is removed.	Normal flow: Ball floats between red lines on flow meter or in center of digital flow indicator.  Verified (OK)	<u> </u>
9	Sample tube connection. (For sample draw sensors only)	Check that the sampling inlet and exhaust outlet of each sample draw sensors are installed, in the proper positions and all fittings are tight.	*No errors in plumbing. All tubes are connected and all fittings are tight. *The required filters are installed.	Verified (OK)	<u> </u>
10	Verification that control module is no longer in maintenance mode	Check to verify that control module is in normal operation.	No lights or other indication that module or transmitter is in maintenance mode.	Verified (OK)	<u> </u>
11	Apply Calibration Sticker.	Verify that calibration sticker is filled out and applied to the control module or transmitter.	Attach sticker to control module or transmitter.	Verified (OK)	<u> </u>
12	Customer signature required upon completion of Start-up.	Verify that form is properly filled out ready for signature. (For TEL startups, fill out required check sheet.)	Form(s) are filled out.	Signature (OK)	<u> </u>

## **RKI INSTRUMENTS, INC.**

2022.09.06

Tested by:

Detect Services Corp

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Approved by:

Screen SPE Brian Wilson

Daniel Duron

If replacement sensors are installed, please indicate in notes section below.

Old Sensor SN	New Sensor SN
	V

✓ Mark indicates test was completed successfully

Form 19-01-01 Revision: H; 05/22/15

Notoc: