10.1 Description And Explanation of Importance:

The Applications Worksheet is a guide which compiles all of the information normally necessary to consider to select and design a gas monitoring system. The Worksheet questions will help define the application parameters so that the pertinent considerations can be included. Please take care to fill out the Applications Worksheet completely and accurately. Feel free to contact RKI if you need assistance or have any questions regarding the worksheet or how to consider the information on it. When contacting RKI for assistance, please first fill out the worksheet as much as you can and Fax it to RKI at (510) 441-5650 prior to calling so that the RKI Systems Applications Engineers can best serve you.

10.2 How to Fill Out an Applications Worksheet:

Please make a copy of the Applications Worksheets in this manual, and return the originals to the binder for later use. The worksheet consists of 4 parts:

- 10.2.1 Customer information, description of the general application, and what gases and ranges you need to detect. Please fill this information in carefully since it is critical in helping to select the proper system.
- 10.2.2 Conditions at the sensor location. Please describe the environmental conditions at the sensing location. The worksheet asks questions and has blanks to fill in the appropriate information. The information on this sheet will assist both you and RKI to select the most appropriate sensor solution for your application.
- 10.2.3 Conditions at the controller. Please decide where you would like the controller to be installed. In many cases the controller is not located in the same area as the sensor, so it is important to evaluate the conditions where the controller will be located to select an appropriate controller.
- 10.2.4 Sketch a drawing of the area to be monitored on the graph paper section of the Worksheet. Include dimensions of the area to be monitored (estimate if necessary), and include the location of the equipment, tank, piping, etc., that is the possible source of the gas leak. This sketch will help to select the best location for the gas sensors, and the number of gas sensors.

When the worksheet is completed to the best of your ability, Fax it to RKI Instruments Fixed Systems Applications Engineering at (510) 441-5650 (or your local distributor) for assistance selecting and pricing the best system for your use.

			Date									
		et for each type of cont	roller application or location)									
Location:		Location#:										
Number of detectors	s in system:											
Describe controller s	tite.											
Location Requirem	onts	Hazard Bating										
			Non Hazardous Bestricted Access									
		XP Bating:	Class: Division: Group:									
		3rd Party approva										
Temperature:	Minimum: Maximum: Cycle:	Approval Needed:										
	Humidity: % BH:											
	Condensing Non Condensing	Electrical:	Volts AC: Volts DC: Hertz:									
Dust/Mists:	Yes □ No □ If ves. which?	Compressed Air:	PSIG: Volume: Filtered: Yes □ No □									
Corrosives:	Yes □ No □ If yes, state types.	Signal Required:	4-20 mA RS-232: RS-485: Other:									
Vibration:	Yes 🗆 No 🗆	Interferences:	Radio: EMI: Poisons:									
Splash/Washdown:	Yes □ No □ If yes, which?											
Replacing existing e	uipment? Yes □ No □ If yes,	explain why										
Back-up power sup	bly Repeater display Relays	□ Alarm delay	needed Alarms Audible Visual									
CONDITIONS AT	DETECTOR (Please use a separate sheet for	or each type of controlle	er, application or location)									
Location:												
Location.		Location#:										
Target gas:		Location#:										
Target gas: Describe detector / 1	ransmitter site:	Location#:										
Target gas: Describe detector / 1	ransmitter site:	Location#:										
Target gas: Describe detector / 1 Operate other equip	ransmitter site: 	Location#:										
Target gas: Describe detector / 1 Operate other equip Any special relays?	ransmitter site: nent? If yes, state type.	Location#:										
Target gas: Describe detector / 1 Operate other equip Any special relays? Location Requirem	ransmitter site: ment? If yes, state type. ents	Location#:										
Target gas: Describe detector / 1 Operate other equip Any special relays? Location Requirem Indoor □	ment? If yes, state type.	Location#:	Non Hazardous Restricted Access									
Target gas: Describe detector / 1 Operate other equip Any special relays? Location Requirem Indoor Inaccessible	ransmitter site: ment? If yes, state type. ents Outdoor □ Duct or Vessel □	Location#:	Non Hazardous Restricted Access Class: Division: Group:									
Target gas: Describe detector / f Operate other equip Any special relays? Location Requirem Indoor Inaccessible	ents Outdoor □ Duct or Vessel □	Location#: Hazard Rating Hazardous XP Rating: 3rd Party approva	Non Hazardous Restricted Access Class: Division: Group: Req'd Yes No									
Target gas: Describe detector / 1 Operate other equip Any special relays? Location Requirem Indoor Inaccessible Environment	ents Outdoor Duct or Vessel	Location#: Hazard Rating Hazardous XP Rating: 3rd Party approva Approval Needed:	Non Hazardous Restricted Access Class: Division: Group: Req'd Yes No FM UL CSA Other:									
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Target gas: Describe detector / 1 Operate other equip Any special relays? Location Requirem Indoor Inaccessible Environment Temperature: Dust/Mists:	irransmitter site: ment? If yes, state type. ents Outdoor □ Duct or Vessel □ Minimum: Maximum: Cycle: Humidity: % RH: Condensing □ Non Condensing □ Yes □ No □ If yes, which?	Location#: Hazard Rating Hazardous □ XP Rating: 3rd Party approva Approval Needed: Available Utilities Electrical: Compressed Air:	Non Hazardous Restricted Access Class: Division: Group: Group: Req'd Yes No FM UL CSA Other: Volts AC: Volts DC: Filtered: Yes									
Target gas: Describe detector / 1 Operate other equip Any special relays? Location Requirem Indoor Inaccessible Environment Temperature: Dust/Mists: Corrosives:	rransmitter site: ment? If yes, state type. ents Outdoor □ Duct or Vessel □ Minimum: Maximum: Cycle: Humidity: % RH: Condensing □ Non Condensing □ Yes □ No □ If yes, which? Yes □ No □ If yes, state types.	Location#: Hazard Rating Hazardous XP Rating: 3rd Party approva Approval Needed: Available Utilities Electrical: Compressed Air: Signal Required:	Non Hazardous Restricted Access Class: Division: Group: Req'd Yes No FM UL CSA Other: Volts AC: Volts DC: Hertz: PSIG: Volume: Filtered: Yes No									
Target gas: Describe detector / 1 Operate other equip Any special relays? Location Requirem Indoor Inaccessible Environment Temperature: Dust/Mists: Corrosives: Vibration:	rransmitter site: ment? If yes, state type. ents Outdoor □ Duct or Vessel □ Minimum: Maximum: Cycle: Humidity: % RH: Condensing □ Non Condensing □ Yes □ No □ If yes, which? Yes □ No □ If yes, state types. Yes □ No □	Location#: Hazard Rating Hazardous □ XP Rating: 3rd Party approva Approval Needed: Available Utilities Electrical: Compressed Air: Signal Required: Interferences:	Non Hazardous Restricted Access Class: Division: Group: Req'd Yes No FM UL CSA Other: Volts AC: Volts DC: Hertz: PSIG: Volume: Filtered: Yes No 4-20 mA RS-232: Radio: EMI:									
Target gas: Describe detector / 1 Operate other equip Any special relays? Location Requirem Indoor Inaccessible Environment Temperature: Dust/Mists: Corrosives: Vibration: Splash/Washdown:	rransmitter site: ment? If yes, state type. ents Outdoor □ Duct or Vessel □ Minimum: Maximum: Cycle: Humidity: % RH: Condensing □ Non Condensing □ Yes □ No □ If yes, which? Yes □ No □ If yes, state types. Yes □ No □ If yes, which?	Location#: Hazard Rating Hazardous XP Rating: 3rd Party approva Approval Needed: Available Utilities Electrical: Compressed Air: Signal Required: Interferences:	Non Hazardous Restricted Access Class: Division: Group: Req'd Yes No FM UL CSA Other: Volts AC: Volts DC: Hertz: PSIG: Volume: Filtered: Yes No 4-20 mA RS-232: RS-485: Other:									

Optional / Accessories:		
	Yes	
Back-up power supply:		
Repeater display:		
Alarms delay needed:		
Splash guard:		
Filter:		
Hydrophobic:		
Particulate:		
Sample-draw adapter:		
Comp. air/electric pump		
Sample conditioning:		
Heated/cooled? If yes, which?		
Alarms:		
Audible		
Visual		
Display:		
Spare parts:		
Start-up service:		
Service contract:		

Sketch:

(Please include rough dimensions, note significant features and equipment, suggested sampling sites, etc.)

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