

Reliance EnviroSing

Your Partner In Safety -Since 1979-

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IN-HOUSE REPAIR & RECERTIFICATION

Professional Repair and Recertification services for Gas Detection Equipment & Self Retracting Lifelines



GoSafe operates an in-house Repair and Recertification facility for Gas Detection Equipment and Self Retracting Lifelines, and is certified as a repair center by industry-leading manufacturers for both of these types of products.

\$75/Hour per unit minimum, plus parts.



In the event that your SRL is in need of repair or recertification, just ship your product to GoSafe. Our technicians will inspect your devices thoroughly and provide information on warranty and repair options according to manufacturer standards. We conduct repair and recertification op-erations in-house, ensuring that your equipment spends more time in the field.

SRL's typically need service or repair when one or more of the following conditions are met:

- · If the unit is subject to a fall arrest
- If the unit fails inspection by a competent person
- If the unit is due for recertification based on manufacturer's recommended interval
- If the unit is due for inspection based on the owner's standard operating procedures

INDUSTRIAL SCIENTIFIC

If you aren't sure if your unit needs recertification or repair, call us - we can help!

Gas Detection Recertification, Repair, & Inventory Management

\$75/Hour per unit minimum, plus parts.

Honeywell

skyLoc //

Big Honeywell



GoSafe is a fully certified Gas Detector repair facility, servicing a wide variety of best selling brands, including Honeywell, BW by Honeywell, RKI Instruments, and Industrial Scientific. Specifically, GoSafe is a Warranty Repair Center for BW products. We provide full diagnosis, repair, and calibration of a variety of makes and models.

INSTRUMENTS

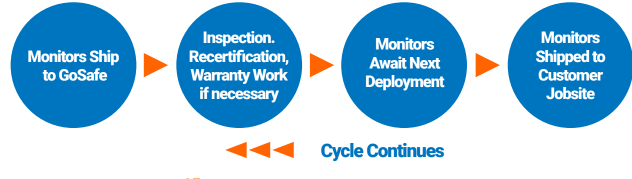
In addition, we can help manage your inventory across your national platform. GoSafe offers an Instrumentation Management Program to customers with a high volume of gas detection equipment usage.

GoSafe manages the gas detection inventory for the customer. All products remain the property of the customer. GoSafe simply manages the shipping, warranty, repair, calibration, recertification and inventory of the units.

Please see next page for full details regarding our inventory management program.

Instrumentation Management Process

GoSafe manages the gas detection inventory for the customer. All products are the property of the customer. GoSafe simply manages the shipping, warranty, repair, calibration, recertification and inventory of the units. Process and details are as follows:



Process Details

Monitors Ship to GoSafe

- Jobsite ships units to GoSafe when no longer necessary
- GoSafe verifies units
- GoSafe notifies customer of status
- Complete inspections performed
- Repair quote generated & sent to customer
- Approved units repaired, unapproved units disposed of (no charge to customer)
- Monthly PO covers repair cost
- Product returned to shelf to await deployment

Warranty Work

- Unit breaks on jobsite and is returned to Go-Safe, authorized for repair
- GoSafe determines eligibility of unit for warranty work
- If yes, unit sent to Manufacturer for warranty evaluation
- Manufacturer supplies replacement components to GoSafe
- GoSafe repairs unit (warranty installation only) at no charge to customer (work outside warranty is charged to customer)
- Unit returned to inventory to await next deployment

Annual Recertifications

- Some equipment requires annual recertification from manufacturer
- Inventoried units are reviewed and proactively sent to manufacturer if necessary
- Quote generated for customer. If approved, product is sent back for recertification
- If units expire on jobsite, replacement units are requested by customer
- Expired units shipped to GoSafe, and replacement units are shipped back

GoSafe Ships to Jobsite

- Units await deployment in temperature-controlled Service Center
- Customer requests units and provides specifics to GoSafe Service Department
- GoSafe tracks serial/customer tool numbers in system
- Monitors are calibrated, packed and shipped to customer same-day
- GoSafe system emails customer daily with tracking numbers and equipment ID info
- Units are labeled with QR code that can be scanned by customer and provide historical service information on specific unit



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Safety shouldn't just be first It should be everywhere you go



goSafe.com