



Customized User Training

Most of our customers regularly use and rely on more than one type of RAE Systems monitor. Technicians at your facilities may use the QRAE II, while the Industrial Hygienists may use the MiniRAE 3000. Some of our customers want their employees to have a better understanding of the hazards in their workplace to motivate them to use good safety practices. We are happy to accommodate your unique needs with respect to instruments and applications.

How It Works

Please contact the RAE Systems training coordinator by phoning +1.408.952.8240 or by emailing training@raesystems.com. We are happy to work with you to design a course that meets your training needs. Here is what we need to know in order to design a course for you and provide you with a detailed quotation for your review:

- Do you have a suitable location for training, or should RAE Systems provide a venue?
- What are your preferred dates? (We usually need a few months notice.)
- How many people will be attending (maximum 12 per class)?
- Which instruments do you want us to cover?
- What is the application (e.g., confined space entry, leak detection, etc.)?
- What are the target gases (e.g., hydrogen sulfide, benzene, carbon monoxide)?
- Do you want the attendees to earn Certification Maintenance points? (An additional charge may be incurred to submit the course to the American Board of Industrial Hygiene for review and approval.)

What You Will Receive

For the entire class

34 L bottles of calibration and sampling gases

Per attendee

RAE Systems, Inc., "Application & Technical Notes Guide," 3rd edition, 2007

Binder with hard-copy of all course PowerPoint slides and exercises

CD-ROM with course materials

Tool kits and spare parts (PID cleaning kits, pumps and/or pump rebuild kits, dummy sensors), as needed

Certificate of Completion

Additional equipment based on instruments covered

Equipment

RAE Systems provides all monitors (usually, one per person), calibration and sampling gases and regulators, projection equipment and PCs, as needed.

Instruments

AreaRAE RDK	QRAE
MultiRAE Plus	QRAE Plus
MiniRAE 2000	QRAE II
MiniRAE 3000	VRAE
ppbRAE Plus	Wing Tank Entry
ppbRAE 3000	MeshGuard
UltraRAE	RAEGuard
UltraRAE 3000	NeutronRAE
EntryRAE	GammaRAE II R

Applications

Fundamentals of Gas Detection
Advanced Principles of Gas Detection
PID as a HAZMAT Response Tool
Basics of Radiation Detection

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