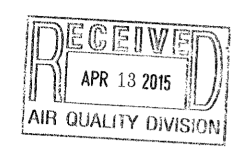


The World's Sixth Senne

April 13, 2015

Steve Dietrich
Administrator of the Wyoming Department of Environmental Quality
Air Quality Division
122 West 25th Street
Cheyenne, WY 82002



Dear Mr. Dietrich,

As the premier provider for Optical Gas Imaging equipment, FLIR supports the proposed changes to the Wyoming Air Quality Standards and Regulations. Regulators and industry alike use FLIR Optical Gas imaging to find gas leaks of all types. Not only do some of the gases harm the environment but the leaks also cost companies substantial amounts of money in lost product. Other key success factors for all are safe scanning and efficiency at finding the leaks. The changes to the WY Air Quality Standards and Regulations will benefit both industry and the environment.

FLIR's handheld and automated Optical Gas imagers are used by the EPA, numerous state regulatory agencies, and most all major players in the oil and gas producers throughout the US. This technology makes it very easy to visualize the "invisible" gases and helps detect and pinpoint the source of the leaks and is extremely effective at assisting industry in reducing emissions. An Optical Gas Imager is an extremely important tool for tracing potential faults and leak sources.

FLIR Systems looks forward to working with both the Wyoming DEQ and Wyoming's business community in reaching the goals outlined in the proposed changes.

Best Regards

Brad Risser

Director, Western US

FLIR Systems, Inc.