## What Our Customer's Are Saying:

Our facility operates 24/7, 363 days a year. The most critical process system in our facility utilizes a single hot oil heater. This system included obsolete combustion controls, that the original OEM vendor could no longer support. Fireye was contacted to address to longer support. The project was complicated due to the migration needs for these legacy controls to a more of the project was complicated due to the integration required with existing flame safety equipost integration required with existing flame safety with only integration required with existing flame safety with only a series of planned maintenance shutdowns available for equipment conversion.

Fireye's support in terms of preliminary system engineering, startup and commissioning, and maintenance issues have proven invaluable. Not only has the equipment performed according to plan, but the installed system has also been simpler to maintain with transparent tem has also been simpler to maintain with transparent tem has also been simpler to maintain with transparent tem has our facility tem has also been simpler to maintain with transparent tem has also been simpler to maintain with transparent tem has also been simpler to maintain with transparent tem has our facility tem has also been simpler to simple will play a key role in conversion for operations personnel. As our facility as a key role in continues to expand, Fireye will play a key role in the future additions including a standby hot oil heater.

I highly recommend Fireye based upon positive experience. Field service engineering and factory support after the successive continued to meet our needs well after the successive to many the project. This commitment is in ful completion of the project. This commitment is in the completion of the project. This commitment is in the market today, and establishes to many vendors in the market today, combustions for flame safety, combustions fireye as a key supplier for flame safety, combustion controls, and associated equipment.

Mark Brier Engineering Manager Elk Corporation of Texas Myerstown, PA Plant