

You'll also be supporting the World Bank's Zero Routine Flaring by 2030 (ZRF) Initiative, a global effort to help eliminate routine flaring, reduce greenhouse gas emissions, and improve air quality.

Flare Intelligence is designed to help you enhance your environmental impact, operational efficiency, and compliance with industry standards.

WHY FLARE INTELLIGENCE?



AUTOMATED FLARE EVENT CLASSIFICATION

Instantly identify and quantify emissions, boosting your sustainability efforts and helping you ensure regulatory compliance.



ROOT-CAUSE ANALYSIS & RECOMMENDATIONS

Discover causes and receive actionable insights to improve safety and reliability.



OPERATIONAL EFFICIENCY

Streamline processes, freeing up your engineering resources for strategic tasks.

EXCLUSIVE FREE TRIAL FIRST OFFERED TO HUG ATTENDEES AND WORKSHOP PARTICIPANTS:



ANALYTICS FOR UP TO 2 FLARES



FULL SUITE OF PREMIUM SAAS FEATURES



ACCESS FOR UP TO 3 USERS



Achieve More with Flare Intelligence:

Visualize operational trends and make informed decisions.

Categorize flare events with a single click and quantify emissions accurately.

Detect abnormal events early and address them confidently.

READY TO LEAD THE FUTURE OF FLARING MANAGEMENT WITH ARTIFICIAL INTELLIGENCE (AI)?

Join a select group of early adopters applying AI to flare operations. Share your real-world experience with Honeywell's Flare AI technology, exchange insights with peers and fellow early adopters, and help shape solutions built around your operational challenges—before they scale across the industry.

Unlock your exclusive 4-month free trial.

REQUEST FREE TRIAL

Honeywell Process Solutions 2101 City West Blvd, Houston, TX 77042

process.honeywell.com

Honeywell House, Skimped Hill Lane Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road, Zhangjiang Hi-Tech

Industrial Park, Pudong New Area, Shanghai 201203

Honeywell