



Archrock®

ecotec

INTEGRATED GAS MONITORING AND DATA MANAGEMENT

ECOTEC specializes in the design and development of customized equipment offering a unique approach to methane monitoring, detection, and compliance by leveraging proprietary hardware and software in an all inclusive approach to methane reduction.

- 30+ year history in biogas, waste management, and utilities industries
- Emissions detection history with natural gas, utility, landfills, RNG, and carbon credits
- Utilization of laser technology providing faster, more reliable methane analysis than competing technologies, all while providing industry leading accuracy and sensitivity

Ecotec's suite of hardware and software offers a completely traceable ecosystem which integrates field, enterprise, and back-office groups to manage the notification, identification, and quantification of methane emissions.

N

NOTIFICATION

Continuous remote stationary methane monitoring with real-time alerts from field-proven **GAZPOD**



I

IDENTIFICATION

Utilization of **GAZOSCAN** for rapid identification of leaking components at a fraction of the price compared to optical gas imaging cameras.



Q

QUANTIFICATION

Direct and accurate measurement of the actual methane emission rate through the use of **INSPECTRA**.



We Power a Cleaner America.™
Safely. Efficiently. Sustainably.

YOUR PATH TO "ZERO"

To find out more, contact kyle.jantzen@archrock.com. Let us show you how to **NOTIFY, IDENTIFY & QUANTIFY** all sources of methane emission leakage. This inclusive ECOTEC **NIQ** approach is the key to "ZERO" fugitive emissions.

archrock.com

© 2022 Archrock, Inc. All Rights Reserved.