

GPL Odorizers presents

# 5 ADVANTAGES OF GPL 750 ODORIZER

For Biogas & Renewable Natural Gas Producers

## SIMPLE TO OPERATE & MAINTAIN

### Only five components

The simple design allows operators unfamiliar with the complexities of odorization to grasp the unit's operation quickly; with training available either on-site or virtually.

## STOP & START OPERATION

### Without intervention

Unlike other gas odorizers, the GPL 750 is self-priming. The operator does not need to intervene to start the operation after long periods of intermittent or no-flow conditions typical for RNG.

## AVOID OVER- ODORIZING GAS

### Real-time alerts to smartphones

The GPL 750 accurately odorizes in low and intermittent-flow conditions typically prone to over-odorization. To reinforce, real-time alerts to smartphones circumvent downstream over-odorizing issues.

## 24/7 TECH- SUPPORT HELPLINE

### One call for help and service

Whether the RNG producer requires a refresher on the system's operation or help to troubleshoot a problem, a factory-trained GPL technician or engineer services the GPL call center.

## ONE CALL TURNKEY SYSTEM

### Never touch odorant!

Odorization is daunting for a utility company, never mind an RNG producer unfamiliar with its complexity. In combination with Linc Energy Systems, we advocate the 1-Source Odorization program to handle it all, so you don't have to!