ZEVAC®

BLOWDOWN RECOVERY SYSTEM



INSTANT IMPACT

Operators using ZEVAC can show meaningful progress toward NET ZERO ambitions with their 1st ZEVAC use.

SUSTAINABLE RETURNS

Recovering product and avoiding methane emissions leads to higher ROI and lower methane abatement costs.

SAFE & EASY TO USE

Field Technicians and Project Engineers embrace the safety and ease-of-use with ZEVAC in the field.







APPLICATIONS

COMPRESSOR STATIONS
GAS STORAGE
PIPELINE REPAIR
PIGGING
DISTRIBUTION MAIN REPLACEMENT
LINE ABANDONMENT
NEW CONSTRUCTION & COMMISSIONING
NGLS
METERS & REGULATORS
PROPANE & BUTANE FACILITIES
RNG SYSTEMS MAINTENANCE







INSTANT IMPACT

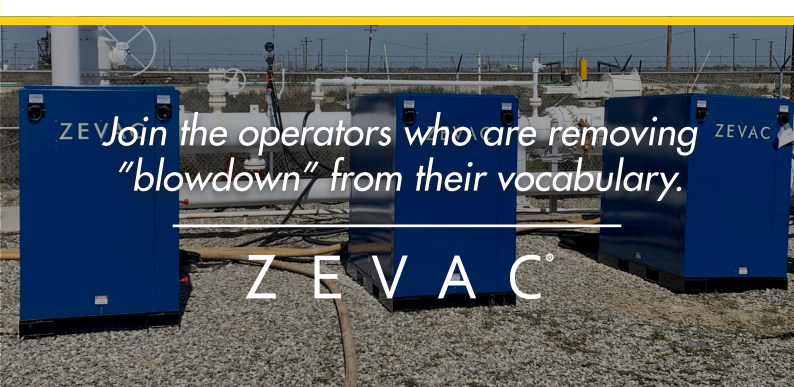












Z E V A C° BENEFITS

FIRST ZEVAC USE





NO CARBON OFFSET PRICE UNCERTAINTY
NO VENTING LEGAL/REGULATORY UNCERTAINTY

SUSTAINABLE RETURNS













HOW IT WORKS



1.) ZEVAC is connected to the gas being removed.



2.) ZEVAC is connected to the system receiving gas.



3.) An air compressor provides air pressure to the ZEVAC.



4.) ZEVAC pumps gas (and liquids) out. Monitor and wait for auto-shutoff



5.) Disconnect and move on to the next job

THE INDUSTRY HAS SPOKEN



Mark Stanfield • 1st

Manager Pipeline Services @ Paxon Energy...

1h • @

2 miles of 24" and 300' of 16" @200psi then cross compressed. This is the results with no gas to the atmosphere.#Zevac #gas #energy #renewableenergy



American Gas Magazine July 2020

To offset the remaining 20%. Consumers Energy plans to take advantage of Michigaris robust agricultural sector and a growing regional interest in RNG. The company is evaluating inquiries from farms and other businesses already using anseroble discours to sura methane into energy.



CenterPoint Energy is employing technology to help I meet its greenhouse gos reduction goals.

HOTO COLUMNS OF CHARMONY INSERT

CenterPoint Energy: Technological Solutions

In March, CenterPoint Energy announced an ambitious set of targets to reduce

ENVIRONMENTAL EXCELLENCE AWARD



MPLX The award is in recognition of MPLX's outstanding initiative and leadership in environmental affairs for implementing the ZEVAC system, an alternative to using a flare. The company deployed it as a portable system for pigging operations in Ohio where significant reductions in emissions have already been achieved. Results show the system can reduce VOC and methane emissions from pigging operations by up to 99 percent. The findings are a significant improvement over the allowable emissions levels when using venting or flaring.





PROVEN IMPACT FOR THESE PARTNERS























































www.egwutilitysolutions.com
972-446-1655