
















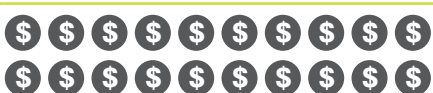




















 5 billion cubic feet emission reduction

 1 dollar net savings per McF reduced

 1 dollar net cost per McF reduced

Opportunity	Emissions reduction	Net cost/savings per McF reduced
Reciprocating compressor LDAR		
Switch high to low bleed pneumatics		
Gas recovery from wet seal compressors		
Switch intermittent to low bleed pneumatics		
Well pad LDAR		
Stranded gas venting from oil wells—flares		
Oil well completions with fracturing—flares		
LDC meters and regulators LDAR		
Switch Kimray to electric pumps		
Capture transmission station venting		
Solar chemical injection pumps		
Pumpdown practices for pipeline venting		
Vapor recovery units for uncontrolled oil tanks		
Plunger lifts for gas well liquids unloading		
Reciprocating compressor rod packing		
Compressor stations (storage) LDAR		
Gathering and boosting stations LDAR		
Compressor stations (transmission) LDAR	