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	(%) (4)	\$ (
Well pad LDAR	(%) (4)	\$\$\$ {
Stranded gas venting from oil wells—flares	③ 🤄 🛊	•
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	③	•
Vapor recovery units for uncontrolled oil tanks	(%)	•
Plunger lifts for gas well liquids unloading	Q	•
Reciprocating compressor rod packing	Q	5555 5
Compressor stations (storage) LDAR	<u> </u>	§§ \$
Gathering and boosting stations LDAR	<u> </u>	§ (
Compressor stations (transmission) LDAR	<u> </u>	S S S