



Partner Name		Current as of (date)		
Partner Impl	ementation Manager			
Name:				
Title:				
Address:				
City/State/Zip:				
A a com ou mar-	t conduct on an angle of the		and to a collection of information	

An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information is estimated to average 37 hours for each response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Partner Methane Challenge Commitments¹

BMP Commitment Option

	Source	Start Date	Achievement Year				
	Onshore Production						
	Pneumatic Controllers						
	Fixed Roof, Atmospheric Pressure Hydrocarbon Liquid Storage Tan	ks					
	Gathering and Boosting						
	Pneumatic Controllers						
	Fixed Roof, Atmospheric Pressure Hydrocarbon Liquid Storage Tan	ks					
	Reciprocating Compressors - Rod Packing Vent						
	Centrifugal Compressors - Venting						
Natural Gas (NG) Processing							
	Reciprocating Compressors - Rod Packing Vent						
	Centrifugal Compressors - Venting						
NG Transmission & Underground Storage							
	Reciprocating Compressors - Rod Packing Vent						
	Centrifugal Compressors - Venting						
	Transmission Pipeline Blowdowns between Compressor Stations						
	Pneumatic Controllers						
NG Distribution							
	Mains – Cast Iron and Unprotected Steel (Commitment Rate:						
	Services – Cast Iron and Unprotected Steel						
	Distribution Pipeline Blowdowns (Commitment Rate:						
	Excavation Damages						
			1				
Partner Methane Challenge Commitments							
ONE Future Emissions Intensity Commitment Option							
Segment: Intens		ity Target:	Target Year:				

¹ Partners may delete unused rows within the table, and may duplicate rows and add relevant details as needed (e.g., a corporate parent partner that has different commitments for each LDC can duplicate relevant rows to list the commitments for each LDC).

Milestones/Timeframes for Meeting Commitments

rovide information on s ontext (e.g., referencing	teps for achieving commitments such as anticipated rate of progress, key milestones, or other work to be done during the next planned shutdown of a facility).	

Additional Information/Context (optional)

Use this space, if desired, to provide other information about Program participation, such as plans for expanding Methane Challenge commitments, how historical actions informed Methane Challenge commitments, or other information on how the Program will be implemented.