Partner Name	Current As Of (Date)		



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### **Methane Challenge Commitments<sup>1</sup> - BMP Commitment Option**

Source	Start Date	Achievement Year							
Onshore Production									
Pneumatic Controllers									
Equipment Leaks/Fugitive Emissions									
Liquids Unloading									
Pneumatic Pumps									
Fixed Roof, Atmospheric Pressure Hydrocarbon Liquid Storage Tanks									
Continuous Improvement Source (TBD)									
Continuous Improvement Source (TBD)									
Gathering and Boosting									
Pneumatic Controllers									
Equipment Leaks/Fugitive Emissions									
Pneumatic Pumps									
Fixed Roof, Atmospheric Pressure Hydrocarbon Liquid Storage Tanks									
Reciprocating Compressors - Rod Packing Vent									
Centrifugal Compressors - Venting									
Continuous Improvement Source (TBD)									
Continuous Improvement Source (TBD)									
Natural Gas (NG) Processing									
Reciprocating Compressors - Rod Packing Vent									
Centrifugal Compressors - Venting									
Continuous Improvement Source (TBD)									
Continuous Improvement Source (TBD)									
NG Transmission & Underground Stor	age								
Reciprocating Compressors - Rod Packing Vent									
Centrifugal Compressors - Venting									
Equipment Leaks (Compressor Blowdown and Isolation Valves)									
Transmission Pipeline Blowdowns between Compressor Stations (Commitment Rate: ; must be 50% or greater)									
Pneumatic Controllers									
Continuous Improvement Source (TBD)									
Continuous Improvement Source (TBD)									
 NG Distribution									
M&R Stations/City Gates									
Mains – Cast Iron and Unprotected Steel (Commitment Rate: )									
Services – Cast Iron and Unprotected Steel									
Distribution Pipeline Blowdowns (Commitment Rate: ; must be 50% or greater)									
Excavation Damages									

<sup>&</sup>lt;sup>1</sup> 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).

	Sou		Start Date	Achievement Year						
Renewable N	Natural Gas									
Continuous	Improvement Source									
Continuous	Improvement Source									
Methane Challenge Commitments - ONE Future Emissions Intensity Commitment Option										
Segment:		Intensity Target:		Target Year:						
	•									

Provide information on steps for achieving commitments such as anticipated rate of progress, key milestones, or other context (e.g., referencing 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.