

GATHERING SYSTEM
EXHIBIT
to the
GAS GATHERING AGREEMENT

The Gathering System is the five (5) Individual Pipeline Systems listed below and shall include but in no way be limited to, the gas gathering pipelines and measurement facilities including the rights to the property on which any part of such facilities or equipment is located, necessary to gather gas from the Receipt Point(s) to the Delivery Point(s), from the inlet flange of the pipeline metering facility installed at the Receipt Point(s) up to the upstream flange of the metering facility at the Delivery Point(s) of the following pipeline systems:

Sabine Pass Gathering System

This group of offshore pipelines has the configuration of an inverted "Y" with a platform located in Sabine Pass Block 18, offshore Texas (SX 18). At the Sabine Pass 18 platform 12-inch diameter and 24-inch diameter upstream lines feed into a 30-inch diameter jurisdictional pipeline (Line 821E-100) that extends to the onshore separation, dehydration and processing facilities. This system consists of approximately 26 miles. The MOP is 1440 psig.

Cameron Gathering System

The Cameron Gathering System consists of WC 68 platform as a central aggregation point for gathering on upstream facilities; EC 49 A/B platforms perform the gathering function for all upstream facilities. A producer-owned platform in EC 33 at the connection of Line 507A-5200 performs the gathering function for all upstream facilities. This system consists of approximately 120 miles. The MOP is 999 psig.

South Marsh Island Gathering System

The South Marsh Island Gathering System begins upstream of Lines 823X-1300 and 823X-300 at South Marsh Island Blocks 249 and 243 respectfully and includes the jumper Line 823X-600. The System terminates at South Marsh Island 252 and 257. This system consists of approximately 15 miles. The MOP is 1250 psig.

South Timbalier, Grand Isle and Bay Marchand Gathering Systems

This system consists of 24 miles of 12-16 inch diameter pipe extending northward from Leeville on the onshore arm of Line 524A-100. These facilities constitute a spine-and lateral configuration, with receipt points and additional pipelines located along the entire length of the spine. The MOP is 980 psig. The offshore portion begins at South Timbalier 37 and terminates at South Timbalier Blocks 53, 50, and 34. This system consists of approximately 63 miles. The MOP is 1200 psig.

South Pass Gathering System

This system has a central point of aggregation located at a Platform in South Pass Area (SP) 55. All upstream facilities, including Line 527A-900 and 527A-700 perform a gathering function. The MOP is 1265 psig. In addition, Line 526A-600 and Lines 526A-2000 and 526A-700 and all upstream pipeline facilities perform a gathering function. This system consists of approximately 100 miles. The MOP is 1133 psig.

The MOP standards in this Exhibit may be amended by Gatherer upon notice to the other Party by posting such changes to Gatherer's EBB.