



ATTACHMENT 2

TO

MAY 7, 2025
ANNUAL REPORT OF SYSTEM
RELIABILITY ISSUES

REQUESTS FOR ADDITIONAL
SUPPLIES TO MEET THE MINIMUM
FLOW REQUIREMENTS



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 87,000 DTH

Flow Date(s) Requested: July 9, 2024

Time of Request: 07:40 PM July 8, 2024

Reason for Request: Southern System scheduled quantities are expected to be 87,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 40,000 DTH

Flow Date(s) Requested: July 10, 2024

Time of Request: 08:00 PM July 9, 2024

Reason for Request: Southern System scheduled quantities are expected to be 40,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 33,000 DTH

Flow Date(s) Requested: July 11, 2024

Time of Request: 08:00 PM July 10,2024

Reason for Request: Southern System scheduled quantities are expected to be 33,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 54,000 DTH

Flow Date(s) Requested: July 12, 2024

Time of Request: 07:55 PM July 11,2024

Reason for Request: Southern System scheduled quantities are expected to be 54,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 94,000 DTH

Flow Date(s) Requested: July 23, 2024

Time of Request: 07:49 PM July 22,2024

Reason for Request: Southern System scheduled quantities are expected to be 94,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 51,000 DTH

Flow Date(s) Requested: July 24, 2024

Time of Request: 07:34 PM July 23,2024

Reason for Request: Southern System scheduled quantities are expected to be 51,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 86,000 DTH

Flow Date(s) Requested: July 25, 2024

Time of Request: 07:57 PM July 24,2024

Reason for Request: Southern System scheduled quantities are expected to be 86,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 54,000 DTH

Flow Date(s) Requested: July 26, 2024

Time of Request: 07:40 PM July 25,2024

Reason for Request: Southern System scheduled quantities are expected to be 54,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 29,000 DTH

Flow Date(s) Requested: August 1, 2024

Time of Request: 08:05 PM July 31, 2024

Reason for Request: Southern System scheduled quantities are expected to be 29,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 113,000 DTH

Flow Date(s) Requested: August 2, 2024

Time of Request: 7:30 PM August 1, 2024

Reason for Request: Southern System scheduled quantities are expected to be 113,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 109,000 DTH

Flow Date(s) Requested: August 5, 2024

Time of Request: 07:29 PM August 4, 2024

Reason for Request: Southern System scheduled quantities are expected to be 109,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 55,000 DTH

Flow Date(s) Requested: August 5, 2024

Time of Request: 11:20 AM August 5, 2024

Reason for Request: Southern System scheduled quantities are expected to be 55,000DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 43,000 DTH

Flow Date(s) Requested: August 5, 2024

Time of Request: 04:04 PM August 5, 2024

Reason for Request: Southern System scheduled quantities are expected to be 43,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 174,000 DTH

Flow Date(s) Requested: August 6, 2024

Time of Request: 07:35 PM August 5, 2024

Reason for Request: Southern System scheduled quantities are expected to be 174,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 89,000 DTH

Flow Date(s) Requested: August 7, 2024

Time of Request: 07:24 PM August 6, 2024

Reason for Request: Southern System scheduled quantities are expected to be 89,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 21,000 DTH

Flow Date(s) Requested: August 8, 2024

Time of Request: 07:43 PM August 7, 2024

Reason for Request: Southern System scheduled quantities are expected to be 21,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 28,000 DTH

Flow Date(s) Requested: August 9, 2024

Time of Request: 07:24 PM August 8, 2024

Reason for Request: Southern System scheduled quantities are expected to be 28,000DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 104,000 DTH

Flow Date(s) Requested: September 05, 2024

Time of Request: 08:04 PM September 4, 2024

Reason for Request: Southern System scheduled quantities are expected to be 104,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 102,000 DTH

Flow Date(s) Requested: September 06, 2024

Time of Request: 07:24 PM September 05, 2024

Reason for Request: Southern System scheduled quantities are expected to be 102,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 31,000 DTH

Flow Date(s) Requested: September 10, 2024

Time of Request: 08:00 PM September 09, 2024

Reason for Request: Southern System scheduled quantities are expected to be 31,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 13,000 DTH

Flow Date(s) Requested: September 10, 2024

Time of Request: 12:55 PM September 10, 2024

Reason for Request: Southern System scheduled quantities are expected to be 13,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 106,000 DTH

Flow Date(s) Requested: January 10, 2025

Time of Request: 7:45 PM January 9, 2025

Reason for Request: Southern System scheduled quantities are expected to be 105,993 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 6,000 DTH

Flow Date(s) Requested: January 21, 2025

Time of Request: 8:03 PM January 20, 2025

Reason for Request: Southern System scheduled quantities are expected to be 6,000 DTH below the southern system minimum flowing supply requirement.



Southern System Reliability Request

Purpose: SoCalGas' Gas Control Department is requesting that Transmission & Storage Strategy acquire gas supplies to ensure system reliability.

Location: Southern System

Quantity Requested: 186,000 DTH

Flow Date(s) Requested: January 21, 2025

Time of Request: 8:16 AM January 21, 2025

Reason for Request: Southern System scheduled quantities are expected to be 186,000 DTH below the southern system minimum flowing supply requirement.