National Natural Gas Market Overview: U.S. Supply and Consumption

U.S. NG Supply and Demand  Mar-16  YTD vs.  Mar-17 YTD

US Natural Gas Supply
Total Change in Supply  -3.5%

Net Pipeline Imports
6.1%
LNG Imports
21.3%
Net Dry Gas Production
-1.9%

Average Daily Volume (Bcf/d)

2016  2017

US Natural Gas Demand
Total Change in Demand  -6.1%

Power Generation
-13.3%
Industrial
-0.6%
Residential/Commercial
-3.4%

Average Daily Volume (Bcf/d)

2016  2017

Updated: March 2017

Note: Balance includes all amounts not attributable to other categories.
Source: Derived from Bentek Energy data
Regional Canadian Imports

Source: Derived from Bentek Energy data

Updated: March 2017
Total U.S. Natural Gas Demand All Sectors

Source: Derived from Bentek Energy data, derived from interstate pipeline flow and modeled data.

Updated: March 2017
U.S. Natural Gas Consumption for Power Generation

Source: Derived from Bentek Energy data

Updated: March 2017
EIA Storage Inventories

Source: Derived from Bloomberg Data

Updated: Apr-17
EIA Storage Inventories

EAST

WEST

PACIFIC

SOUTH CENTRAL

PRODUCING

Notes:
Source: Derived from Bloomberg Data

Updated Apr-17
Monthly U.S. Dry Gas Production – Lower 48 States

Note: Prior to July 2010, chart was derived from a combination of EIA and Bentek Energy data
Source: Derived from Bentek Energy data

Updated: Apr-17
NG Rigs by Fuel Type

Source: Derived from Bloomberg data
Notes: Everett data includes flows onto the AGT and TGP interstate lines, plus estimates of flows to the Mystic 7 power plant, Keyspan Boston Gas, and LNG trucked out of the terminal. Excludes flows to the Freeport LNG which flows via intrastate pipelines and flows to the Mystic 8 and 9 power plants.

Source: Derived from Bentek Energy data
Note: Includes information and Data supplied by IHS Global Inc. and its affiliates ("IHS"); Copyright (publication year) all rights reserved.
Prices are the monthly average of the weekly landed prices for the listed month.