

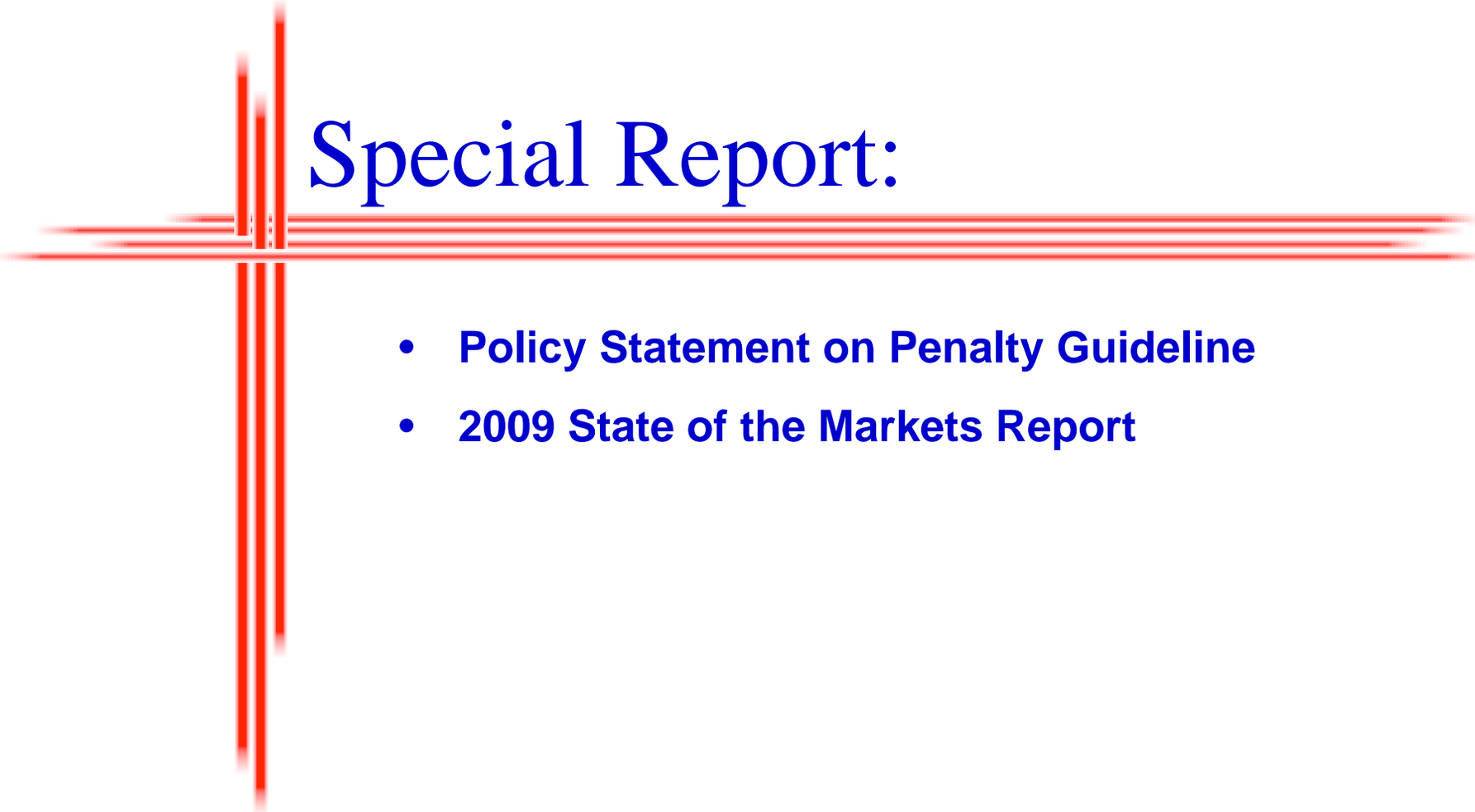
# OE ENERGY MARKET SNAPSHOT

## Midwest States Version – March 2010 Data

---

- **Special Report**
- **Electricity Markets**
- **Natural Gas and Fuel Markets**

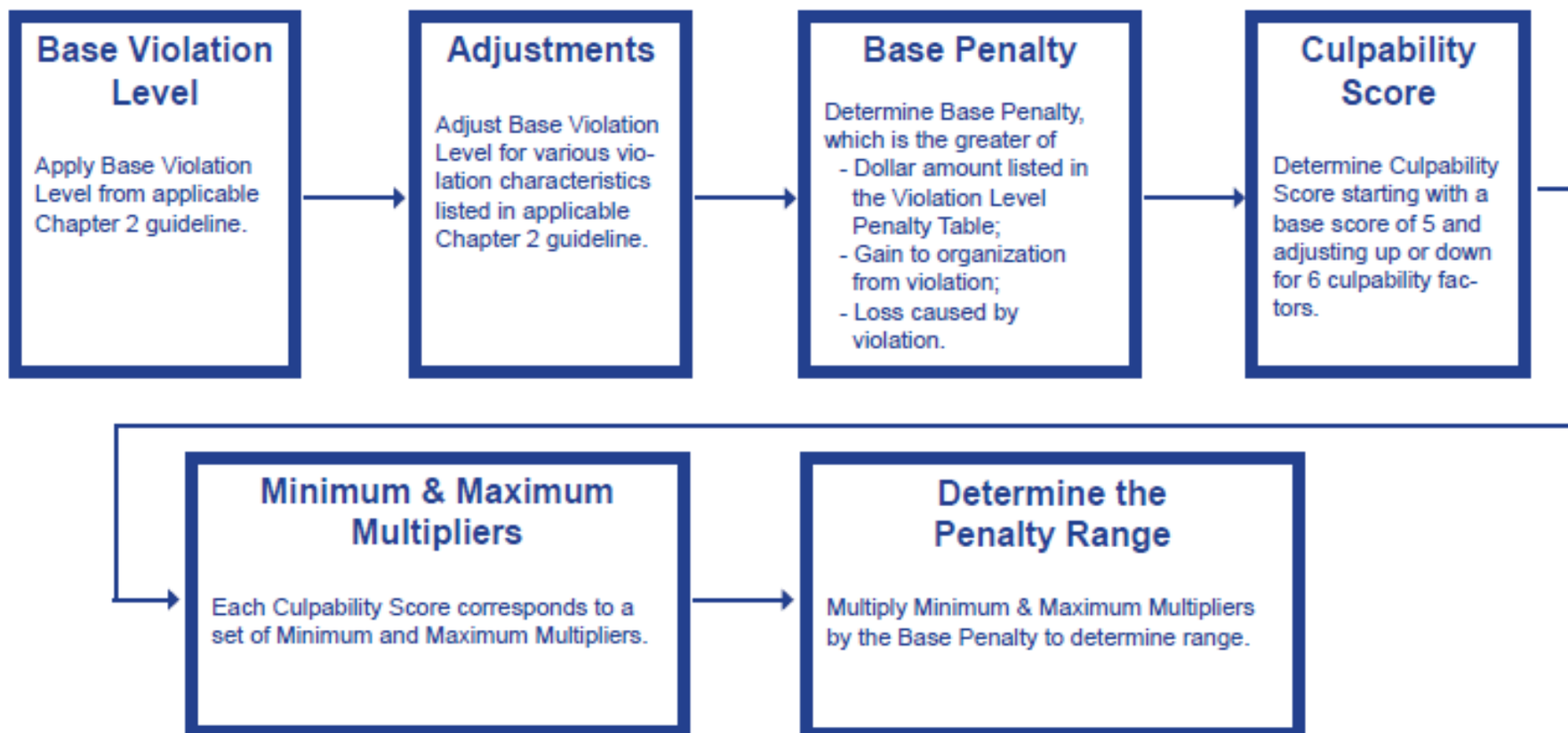
Office of Enforcement  
Federal Energy Regulatory Commission  
April 2010



# Special Report:

- **Policy Statement on Penalty Guideline**
- **2009 State of the Markets Report**

## Penalty Guidelines Flowchart



\*The Commission reserves the right to depart from the Guidelines where it deems appropriate.

Policy Statement: <http://www.ferc.gov/whats-new/comm-meet/2010/031810/M-1.pdf>

Webcast of Presentation: <http://ccrealservr.gmu.edu/podcasts/ferc031810d-2.mp3>

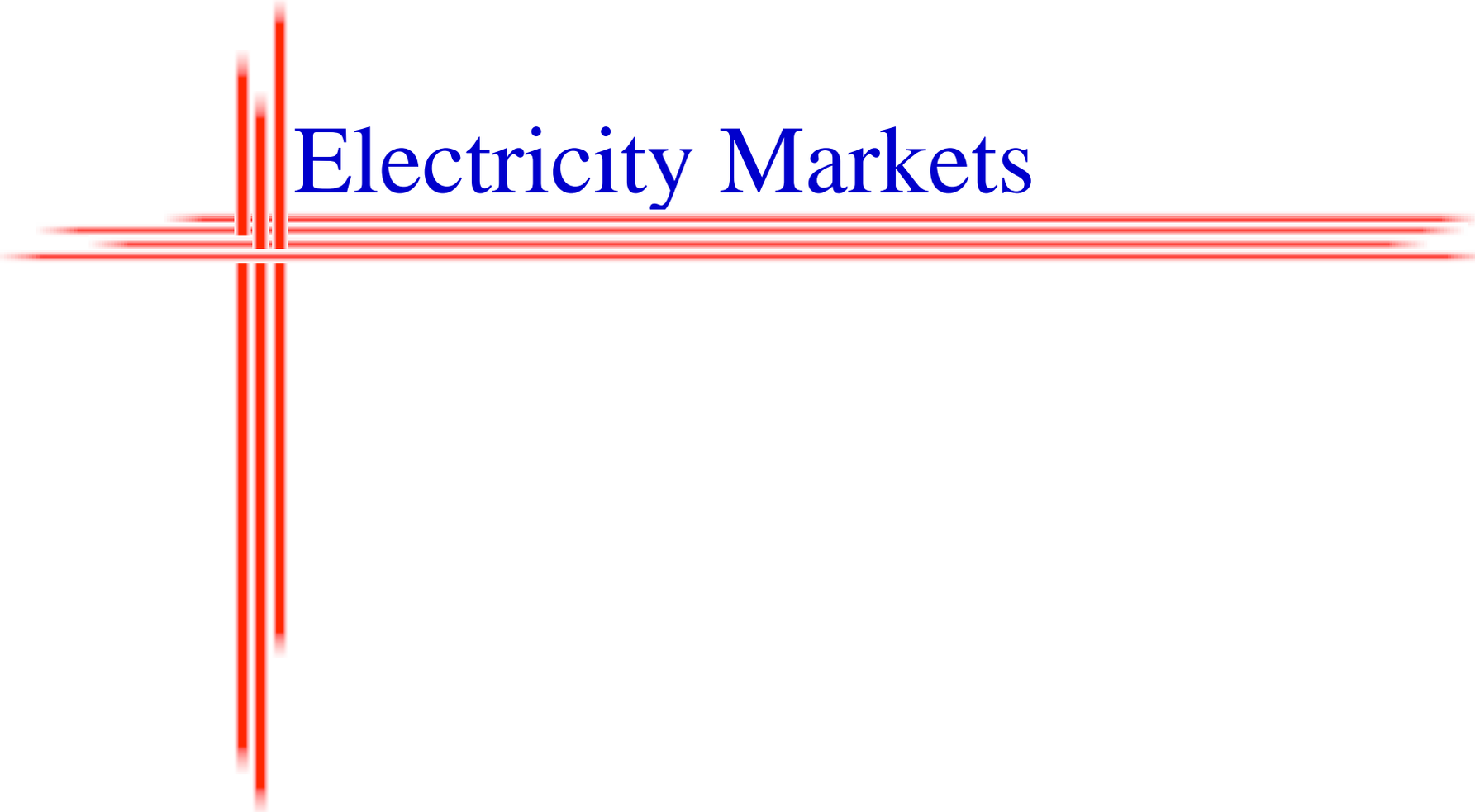


Federal Energy Regulatory Commission

# State of the Markets Report 2009

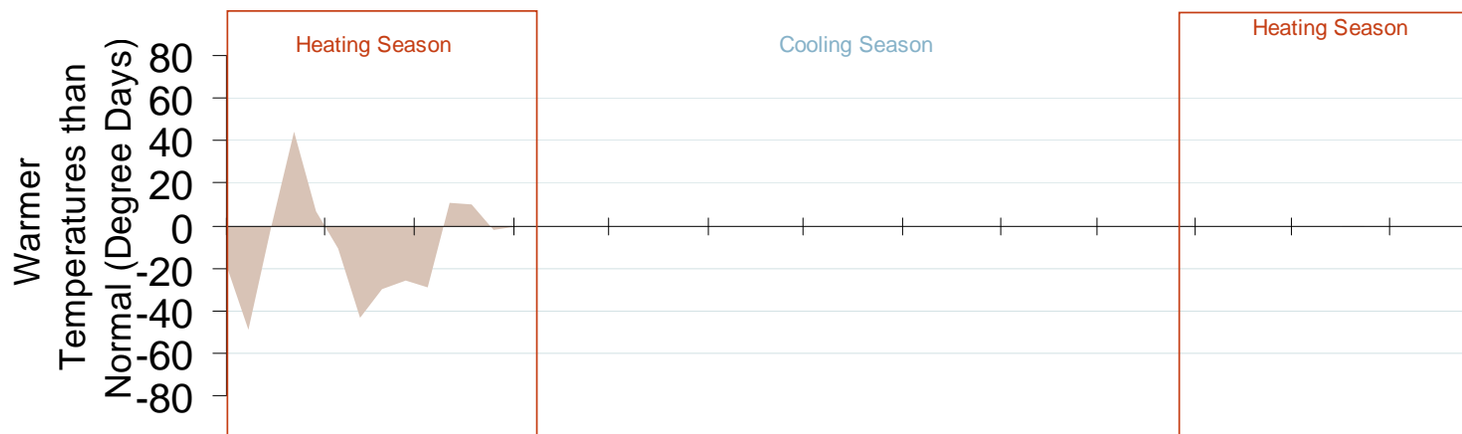
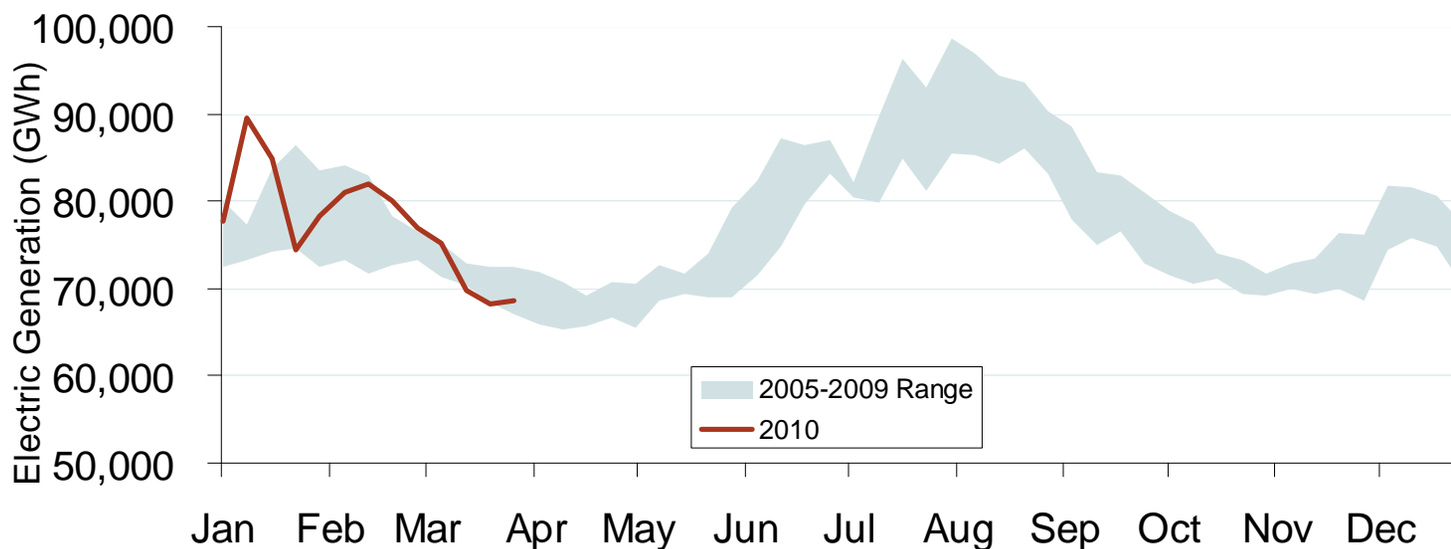
Item No: A-3  
April 15, 2010

<http://www.ferc.gov/market-oversight/st-mkt-ovr/som-rpt-2009.pdf>



# Electricity Markets

# Weekly U.S. Electric Generation Output and Temperatures

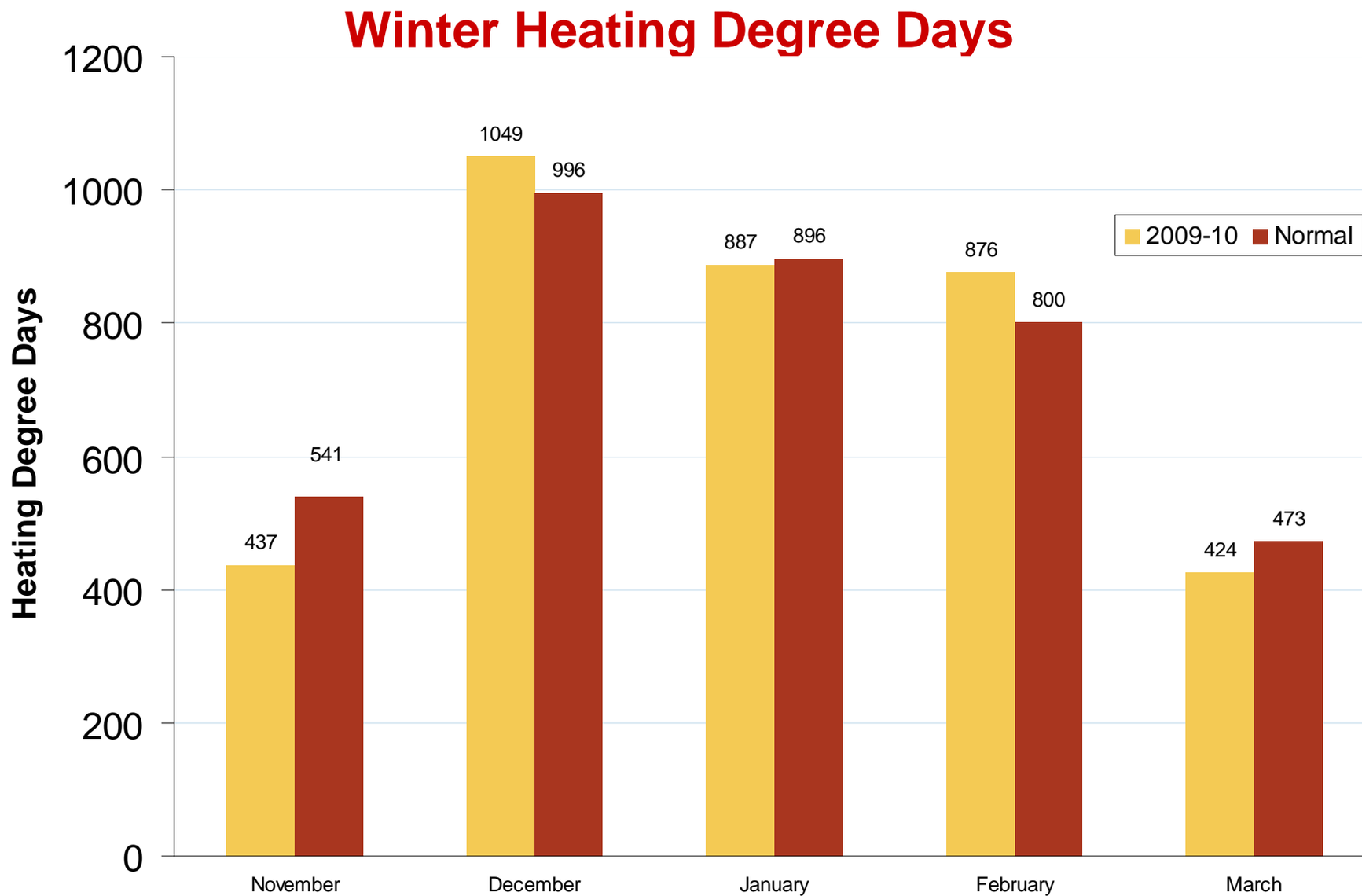


Source: Derived from EEI and NOAA data.

Updated April 9, 2010

## Weather: Winter Heating Degree Days

Federal Energy Regulatory Commission • Market Oversight @ FERC.gov

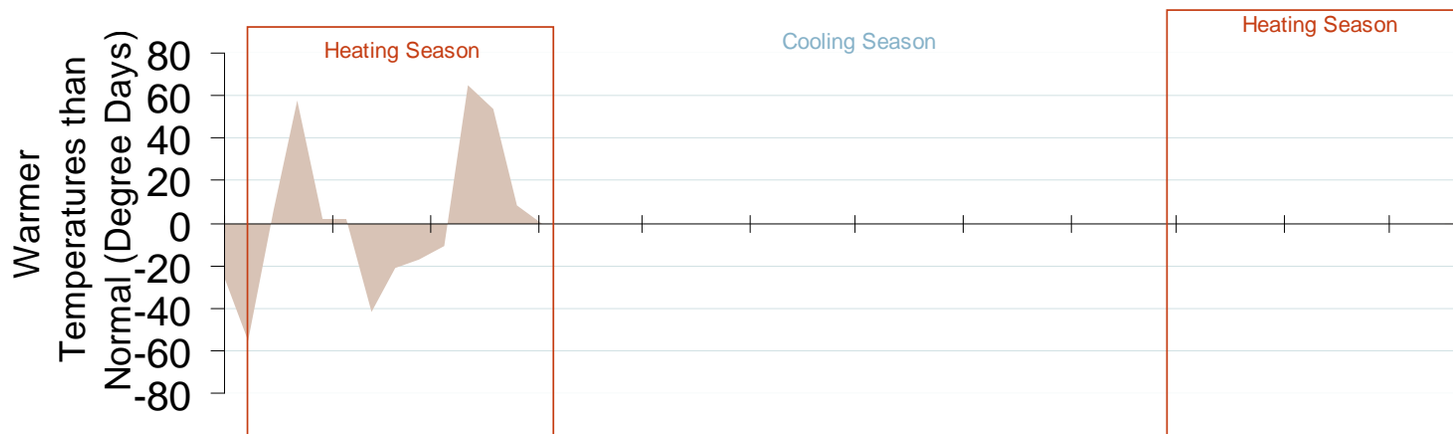
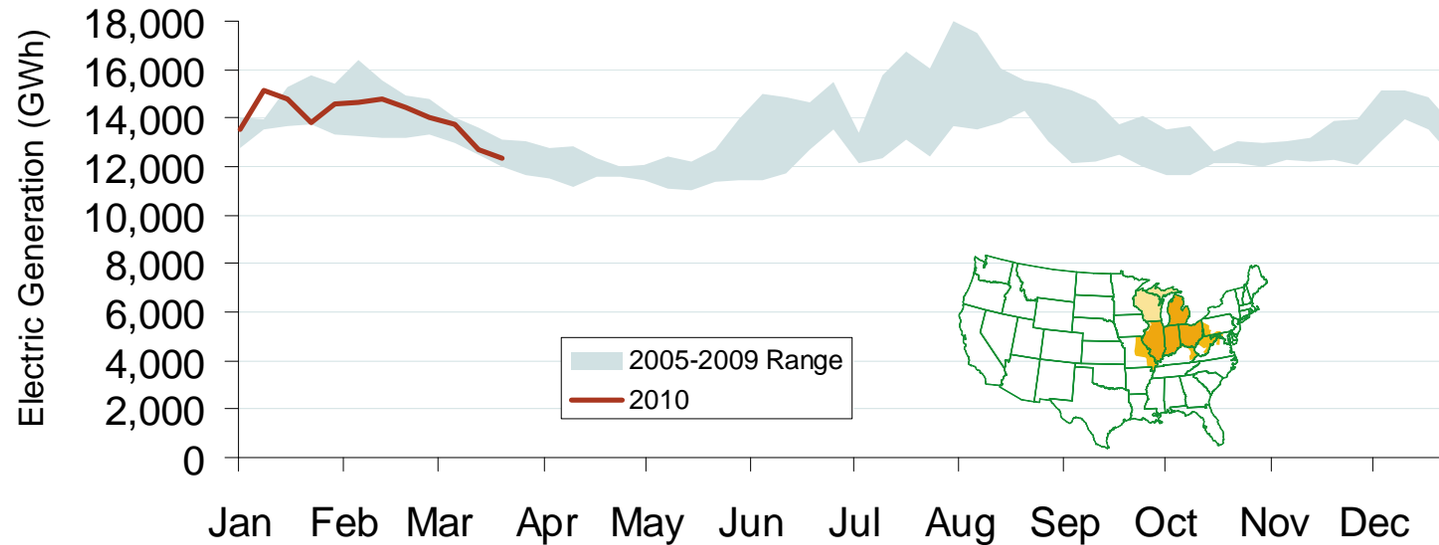


Source: Derived from NOAA data

Updated March 30, 2010

32500

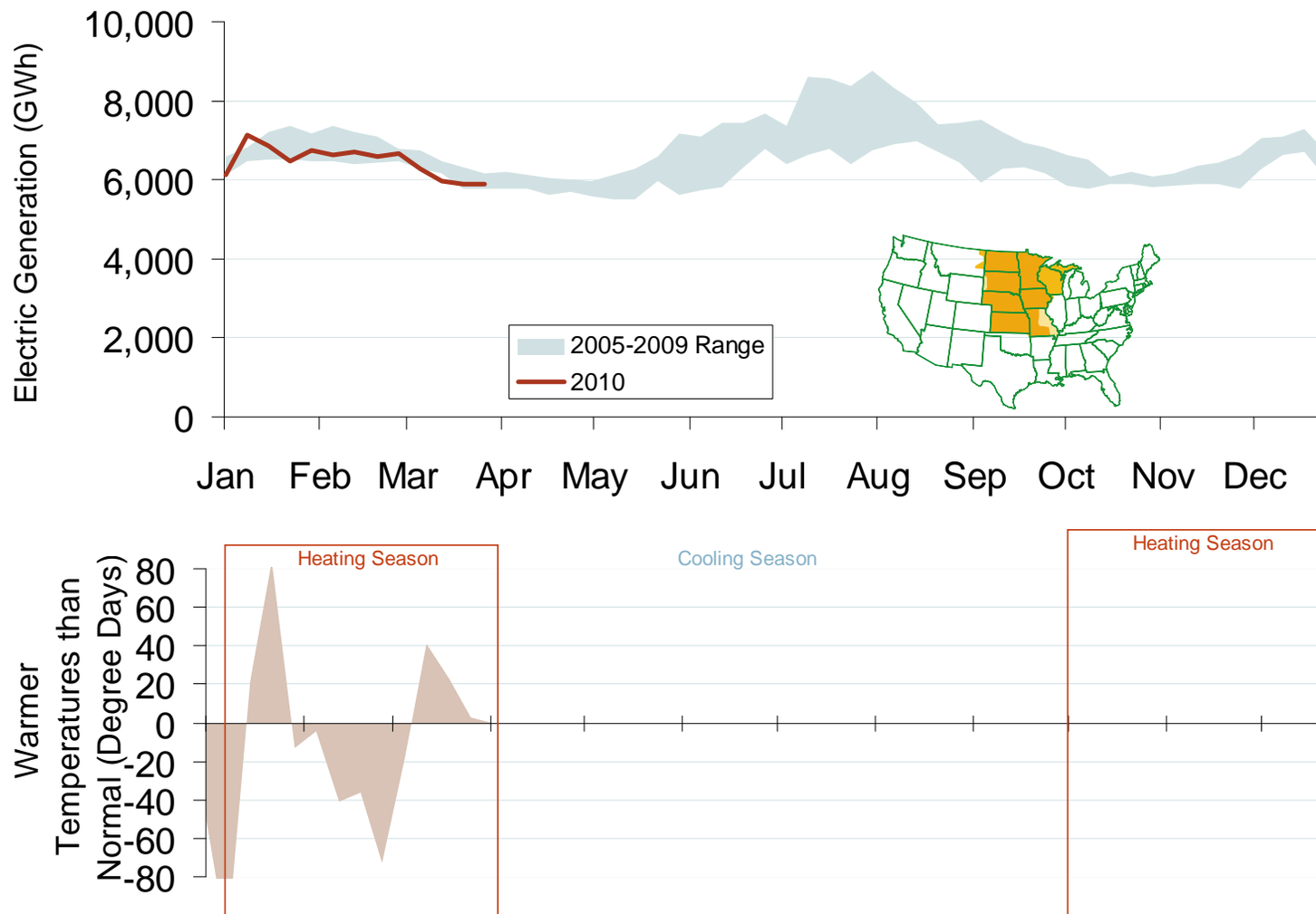
# Weekly Electric Generation Output and Temperatures Central Industrial Region



Source: Derived from EEI and NOAA data.

Updated April 9, 2010

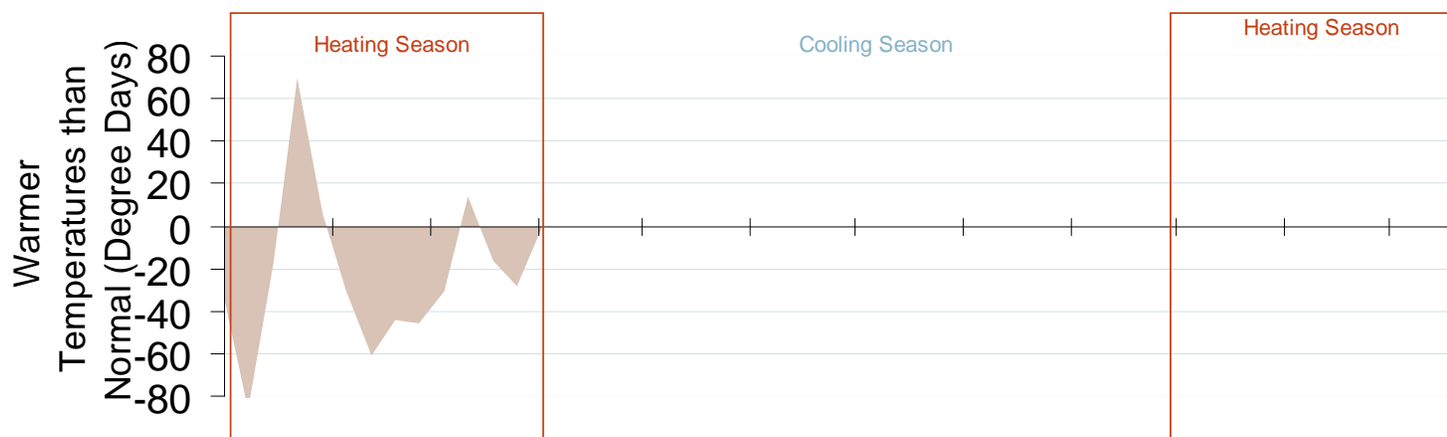
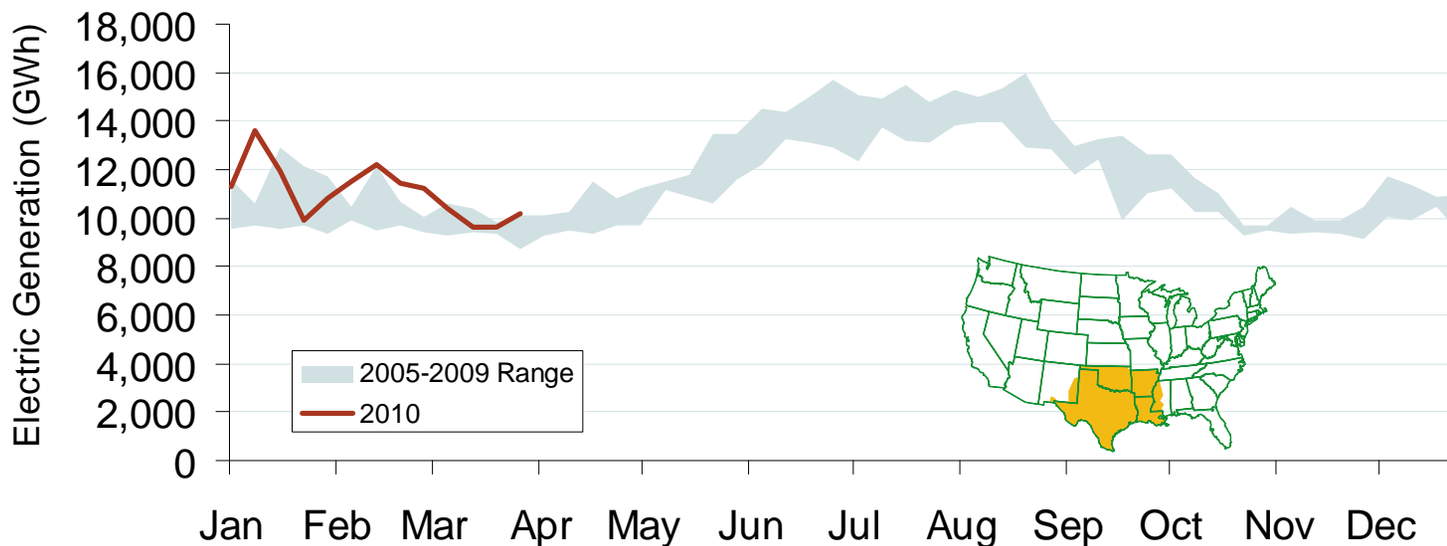
# Weekly Electric Generation Output and Temperatures West Central Region



Source: Derived from *EEI* and *NOAA* data.

Updated April 9, 2010

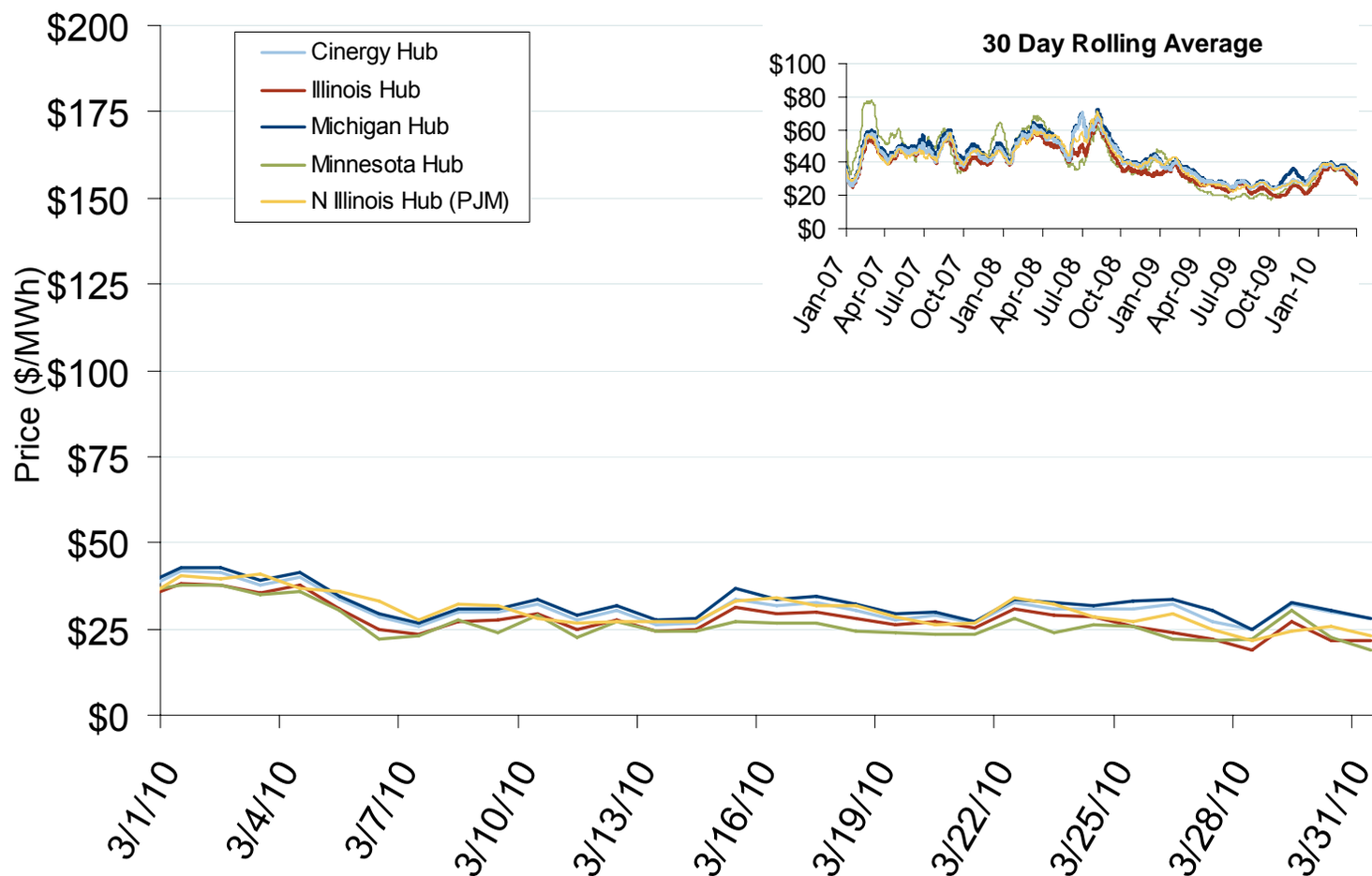
# Weekly Electric Generation Output and Temperatures South Central Region



Source: Derived from *EI* and *NOAA* data.

Updated April 9, 2010

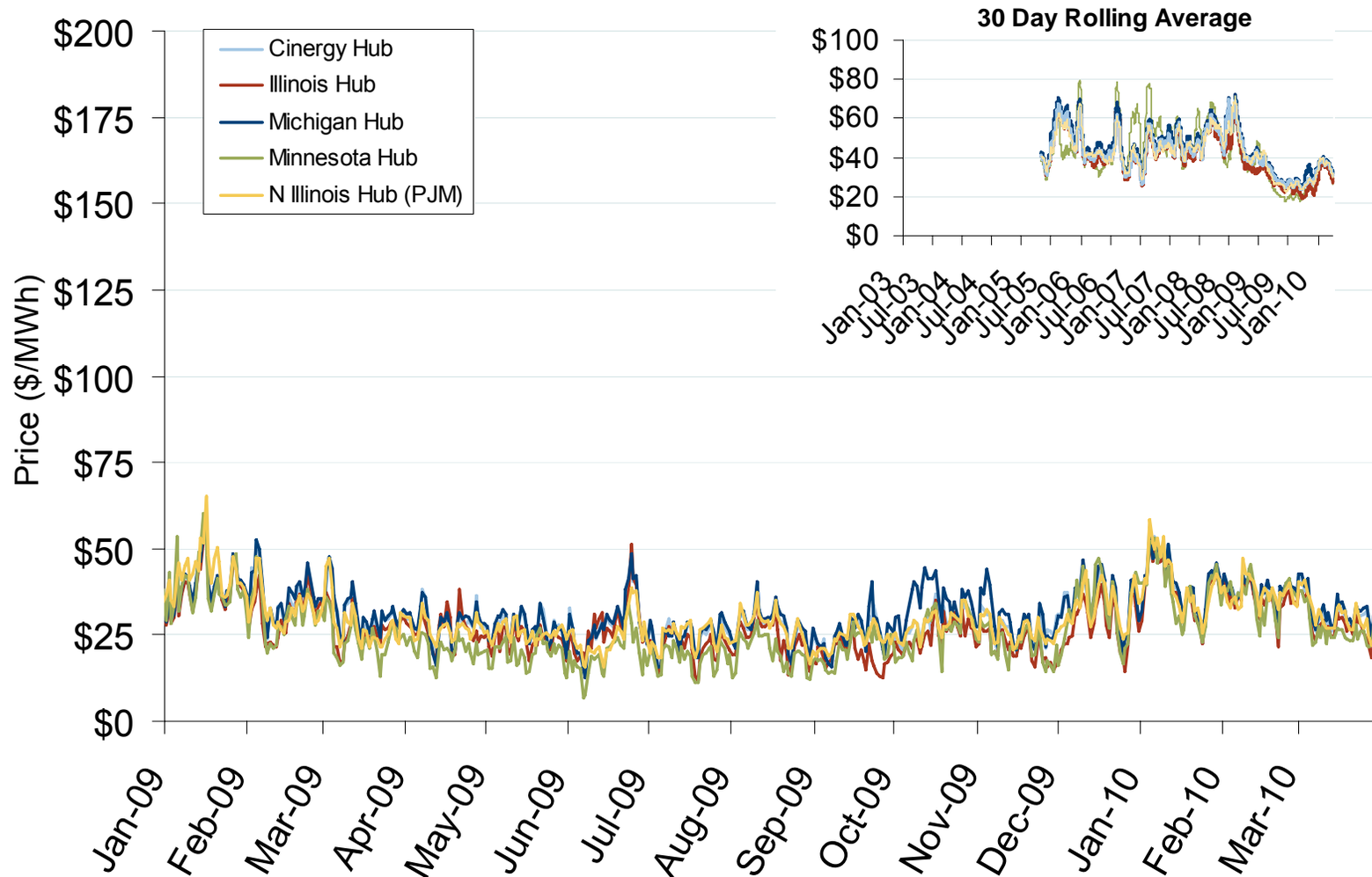
## Daily Average of MISO Day-Ahead Prices - All Hours



Source: Derived by Bloomberg from MISO and PJM data as reported by Bloomberg.

Updated April 9, 2010

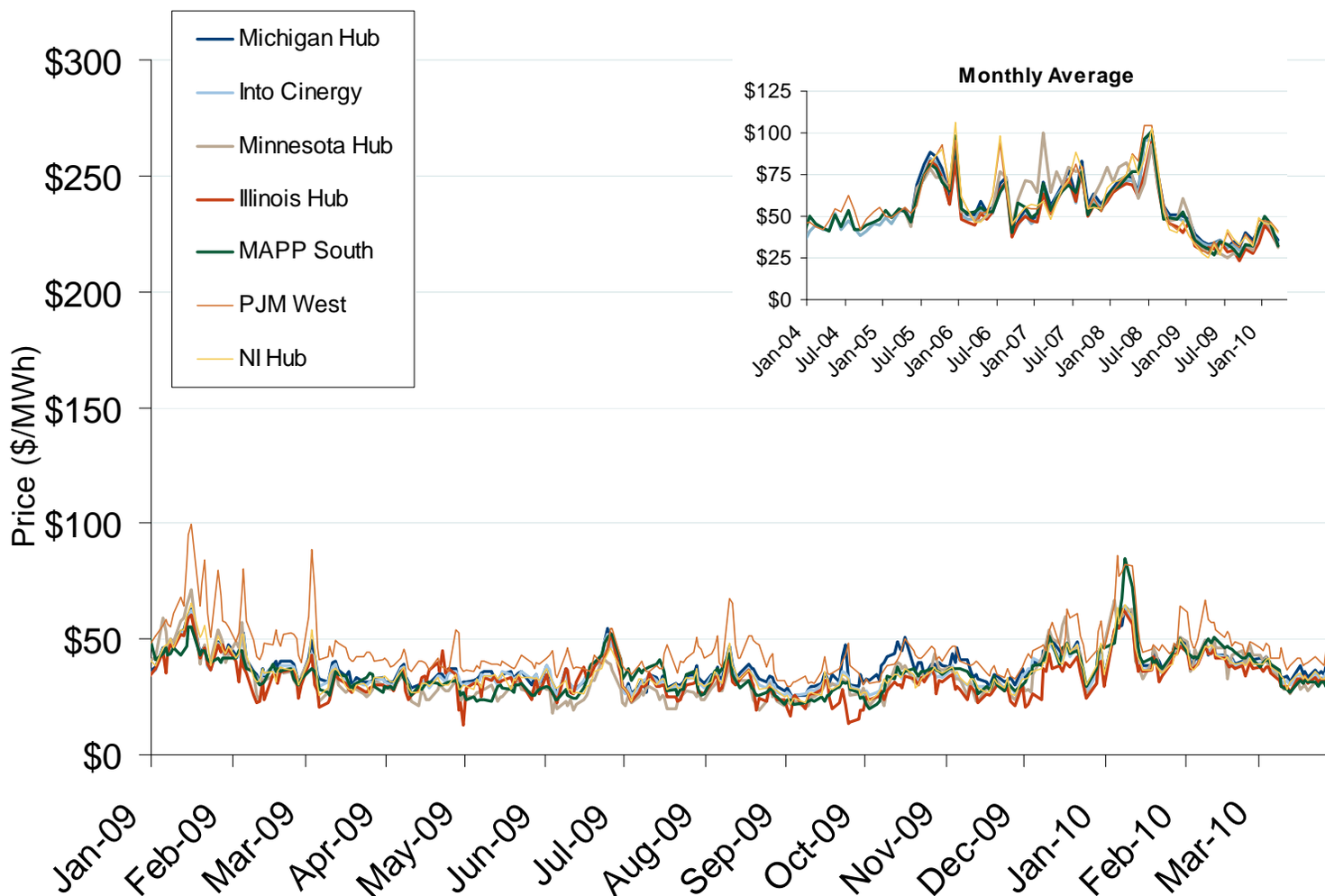
# Daily Average of MISO Day-Ahead Prices - All Hours



Source: Derived by Bloomberg from MISO and PJM data as reported by Bloomberg.

Updated April 9, 2010

## MISO/PJM Bilateral Day-Ahead On-Peak Prices

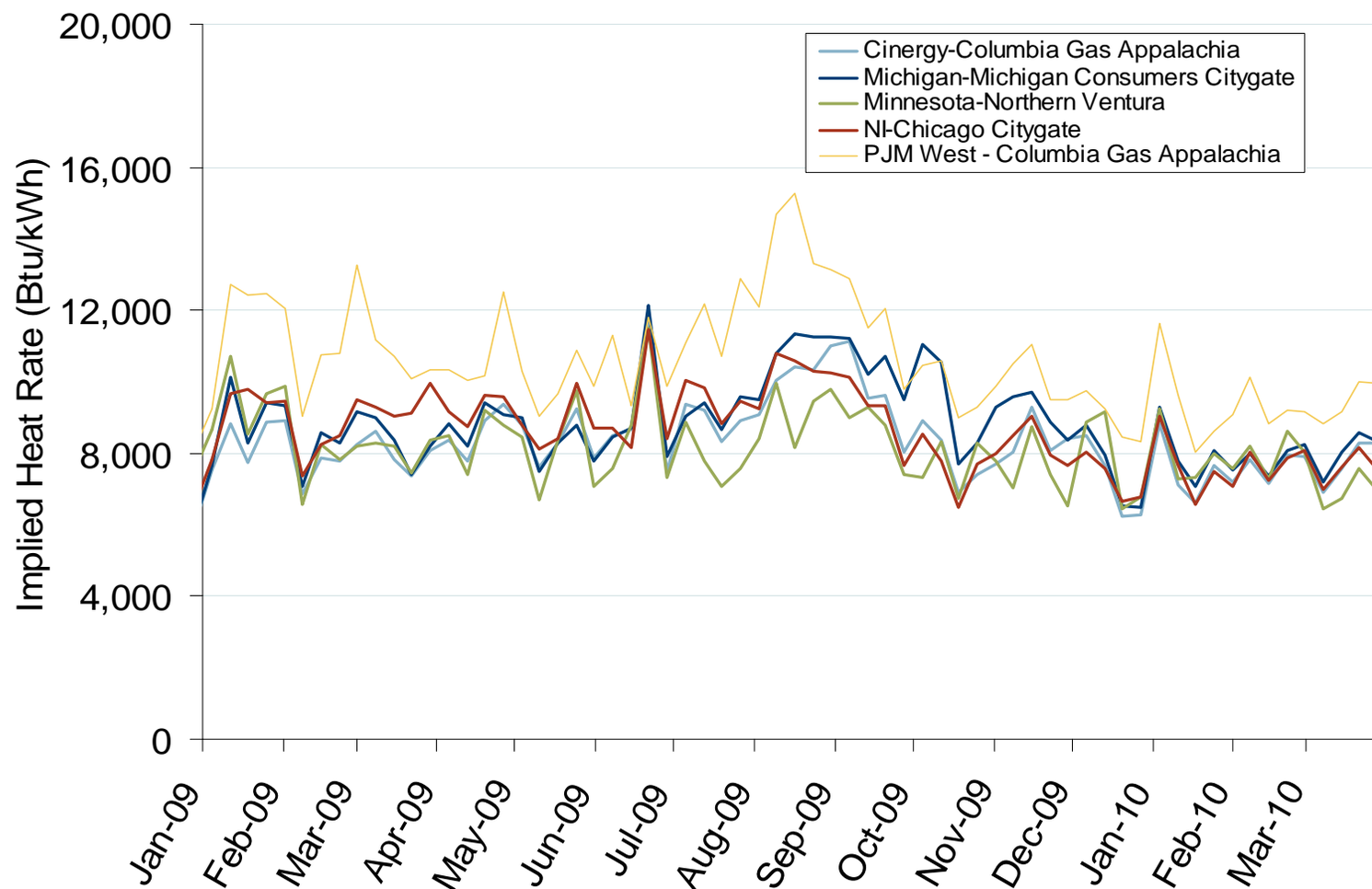


Source: Derived from *Platts* data.

Updated April 9, 2010

1194

## Implied Heat Rates at MISO and PJM Hubs Weekly Averages

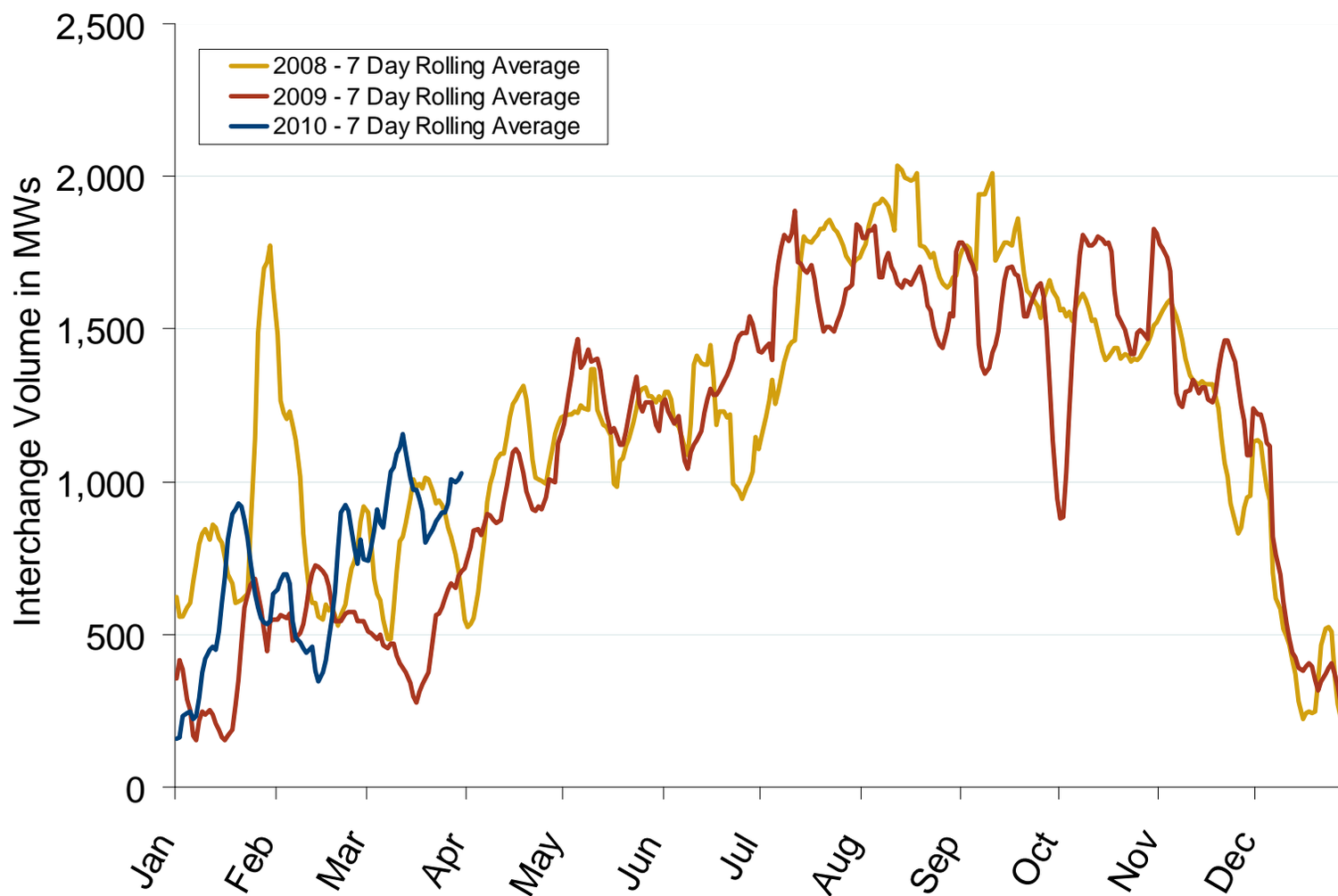


Source: Derived from *Platts* on-peak electric and natural gas price data.

Updated April 9, 2010

1133

## Imports into MISO from Manitoba Hydro 2008 - 2010

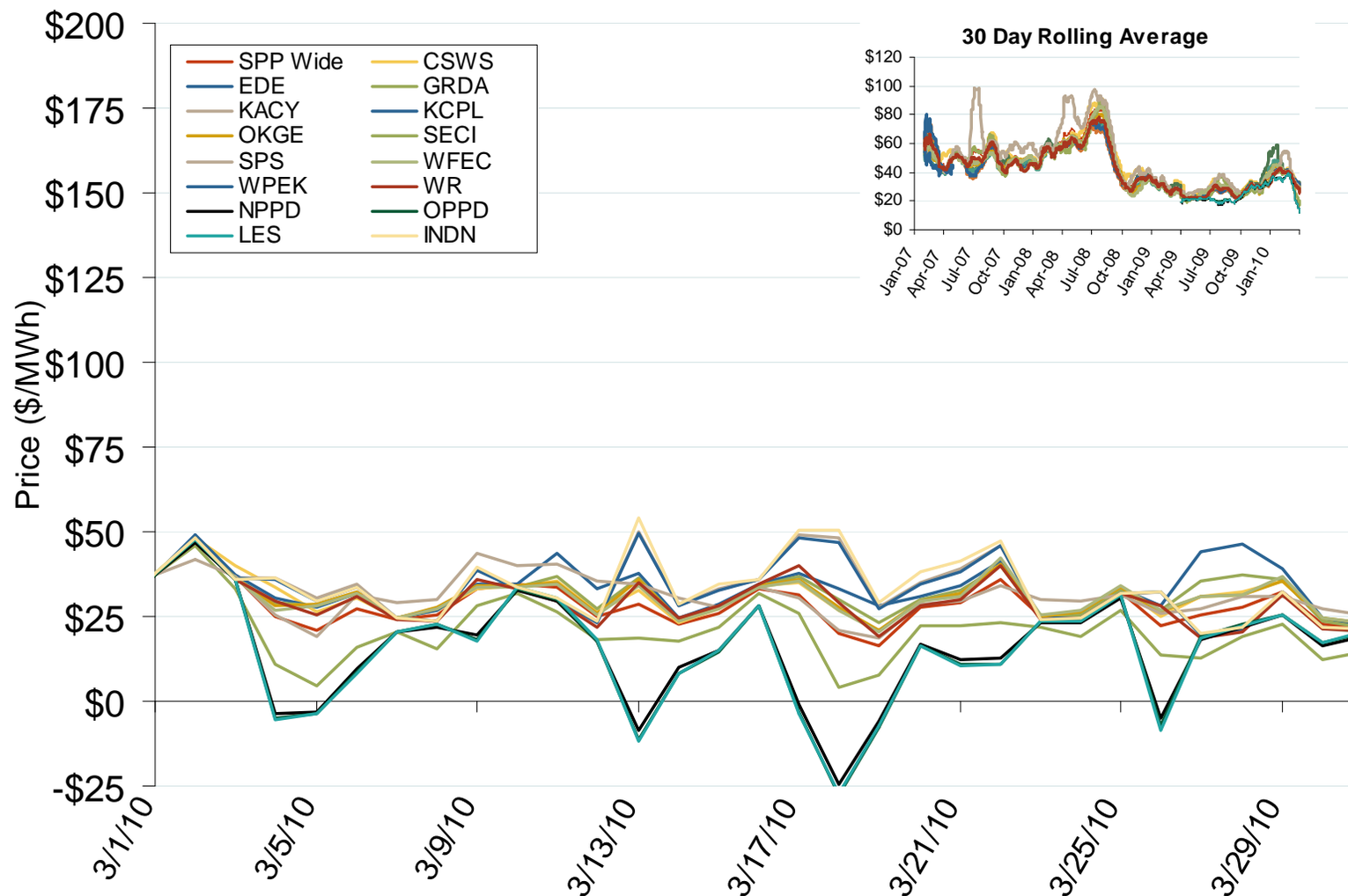


Source: Derived from MISO data.

Updated April 9, 2010

1135

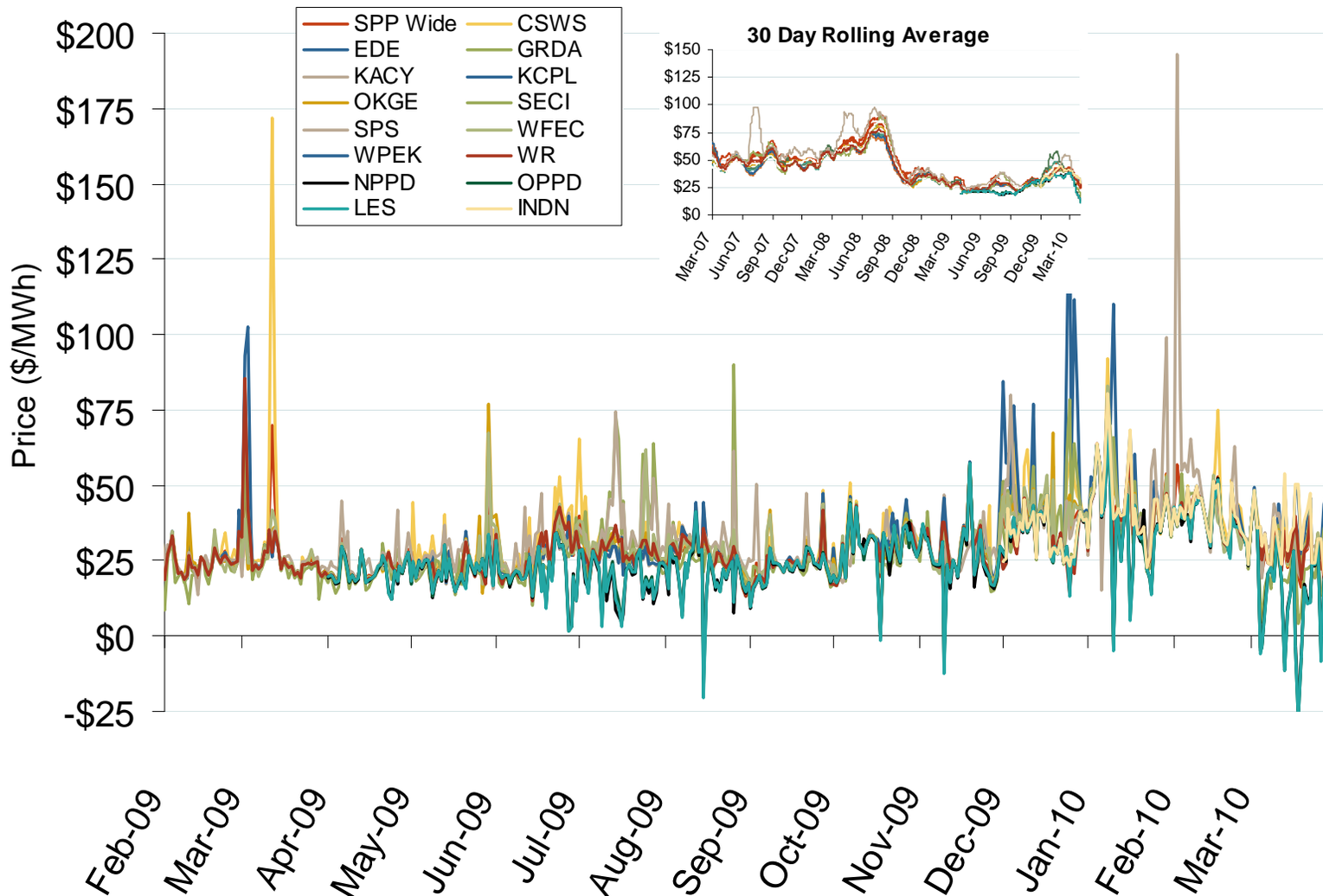
# Daily Average of SPP Real Time Prices - All Hours



Source: Derived from SPP data.

Updated April 9, 2010

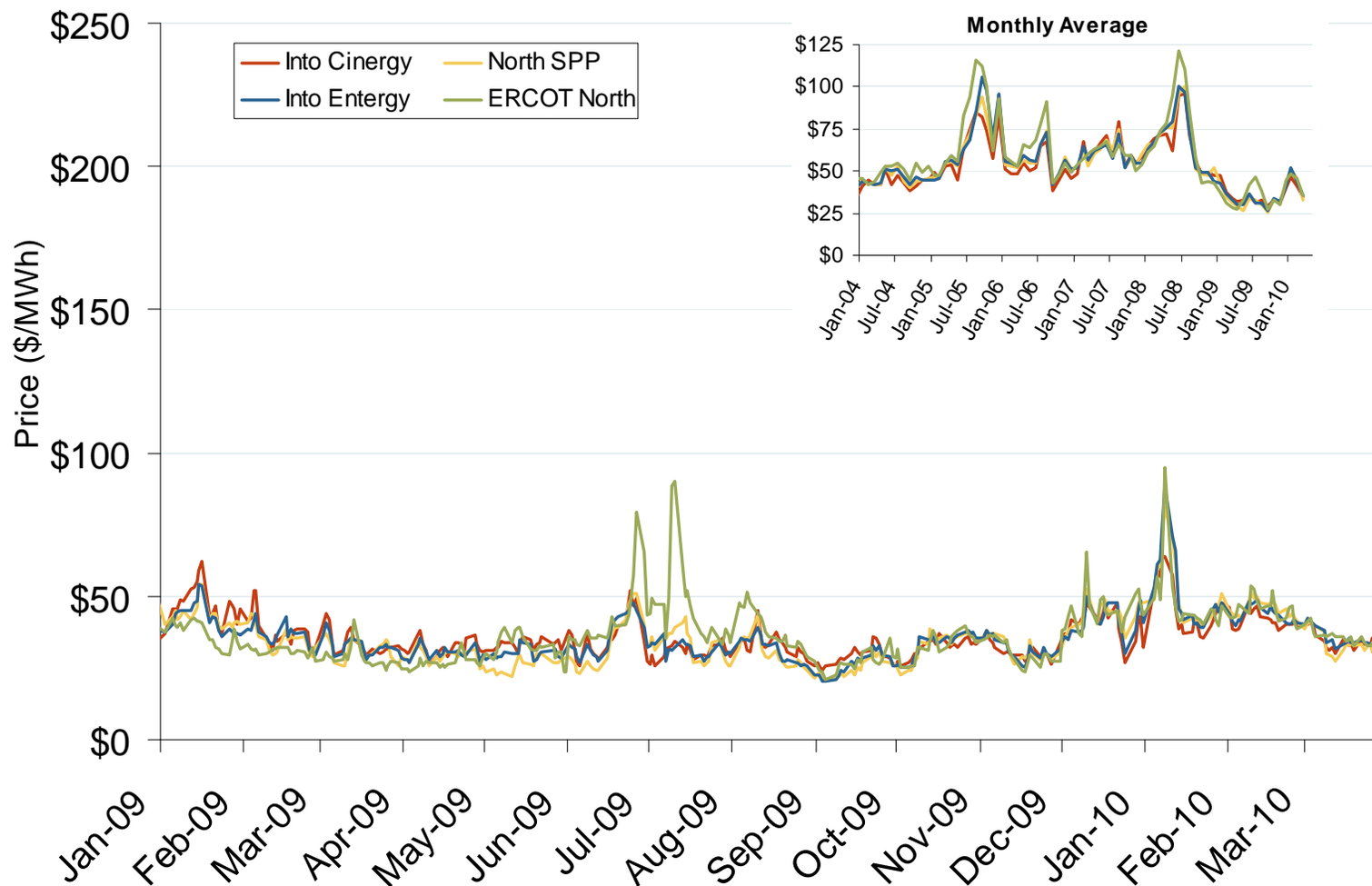
## Daily Average of SPP Real Time Prices - All Hours



Source: Derived from SPP data.

Updated April 9, 2010

## Central Daily Bilateral Day-Ahead On-Peak Prices

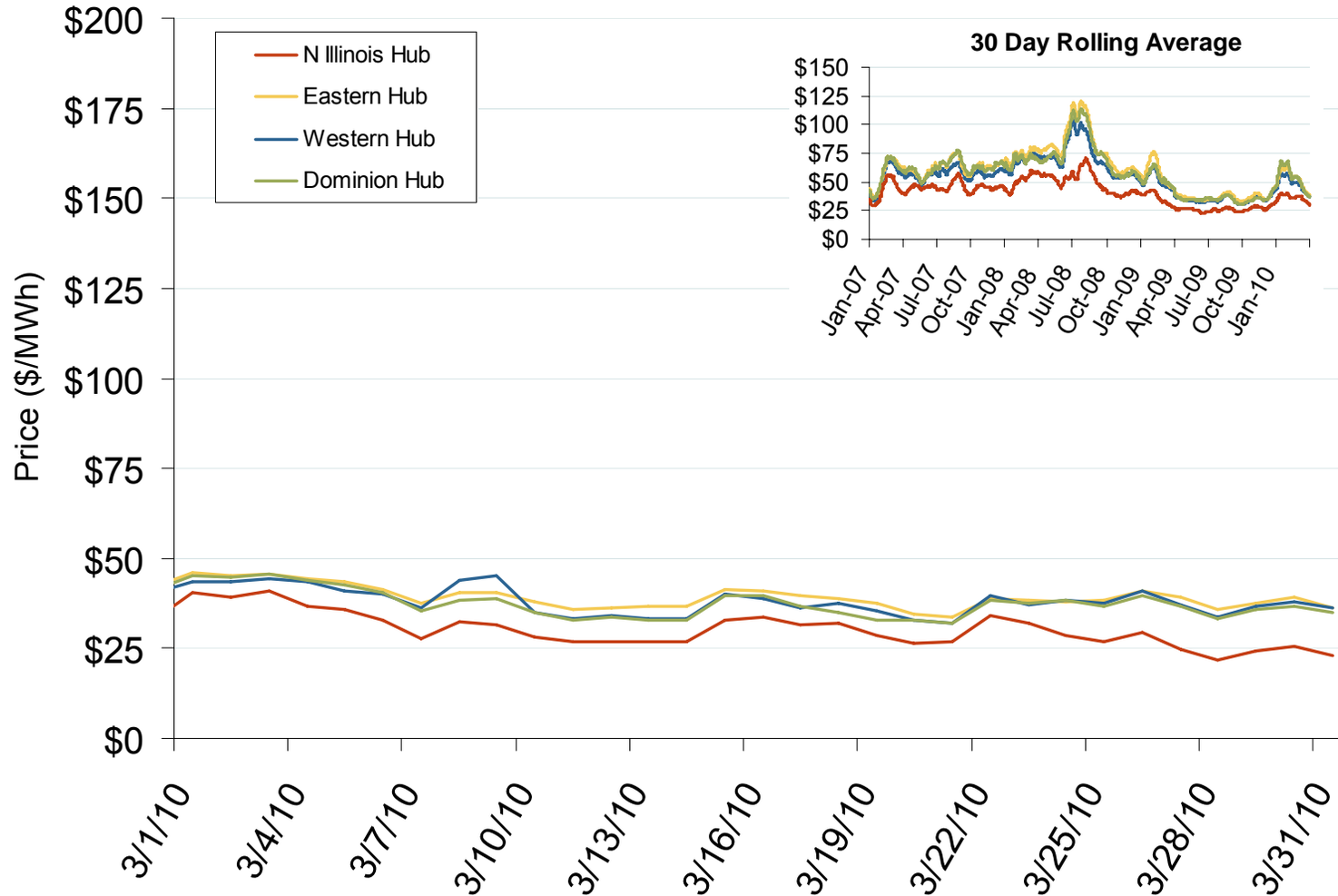


Source: Derived from *Platts* data.

Updated April 9, 2010

1073

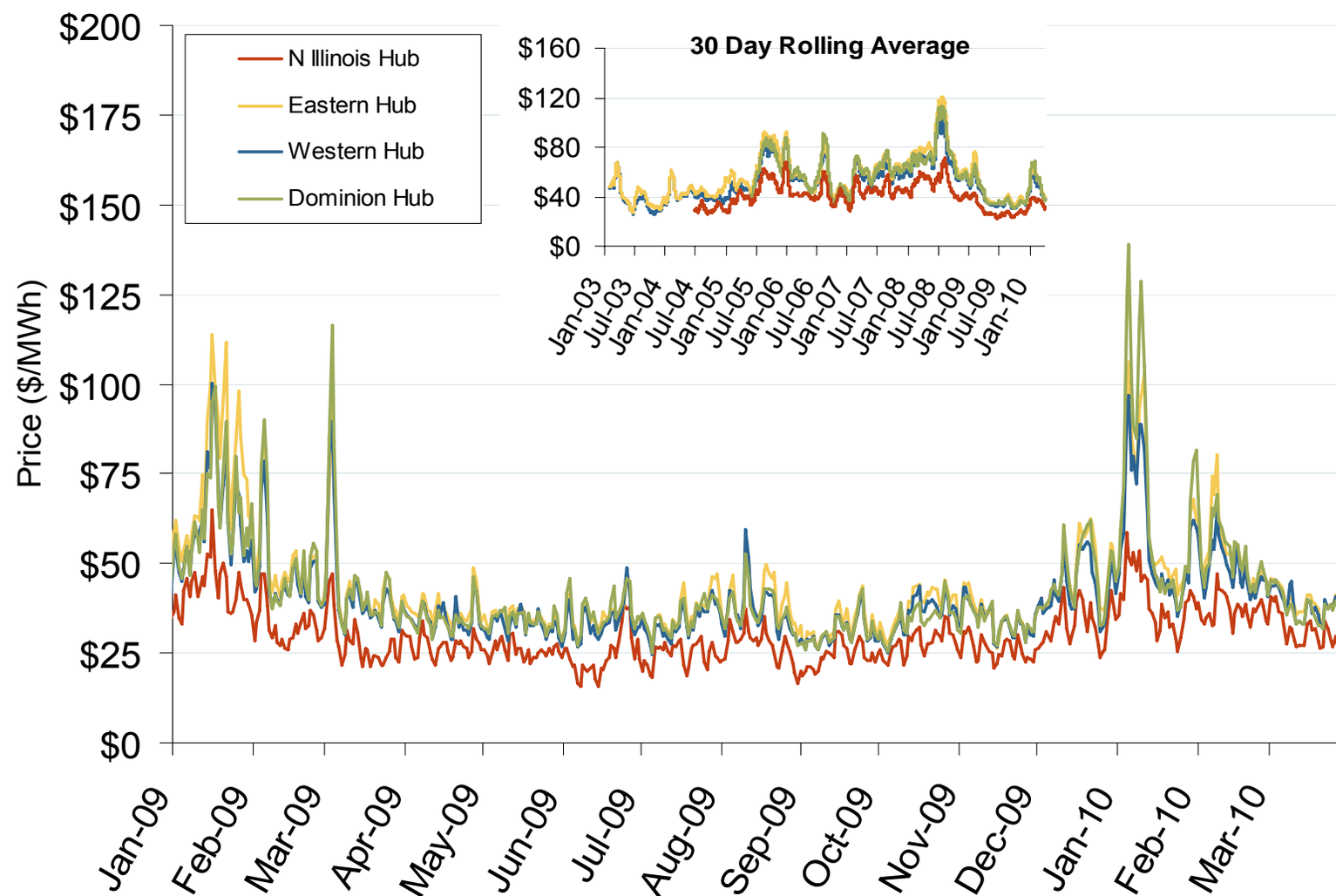
## Daily Average of PJM Day-Ahead Prices - All Hours



Source: Derived by Bloomberg from PJM data as reported by Bloomberg.

Updated April 9, 2010

## Daily Average of PJM Day-Ahead Prices - All Hours

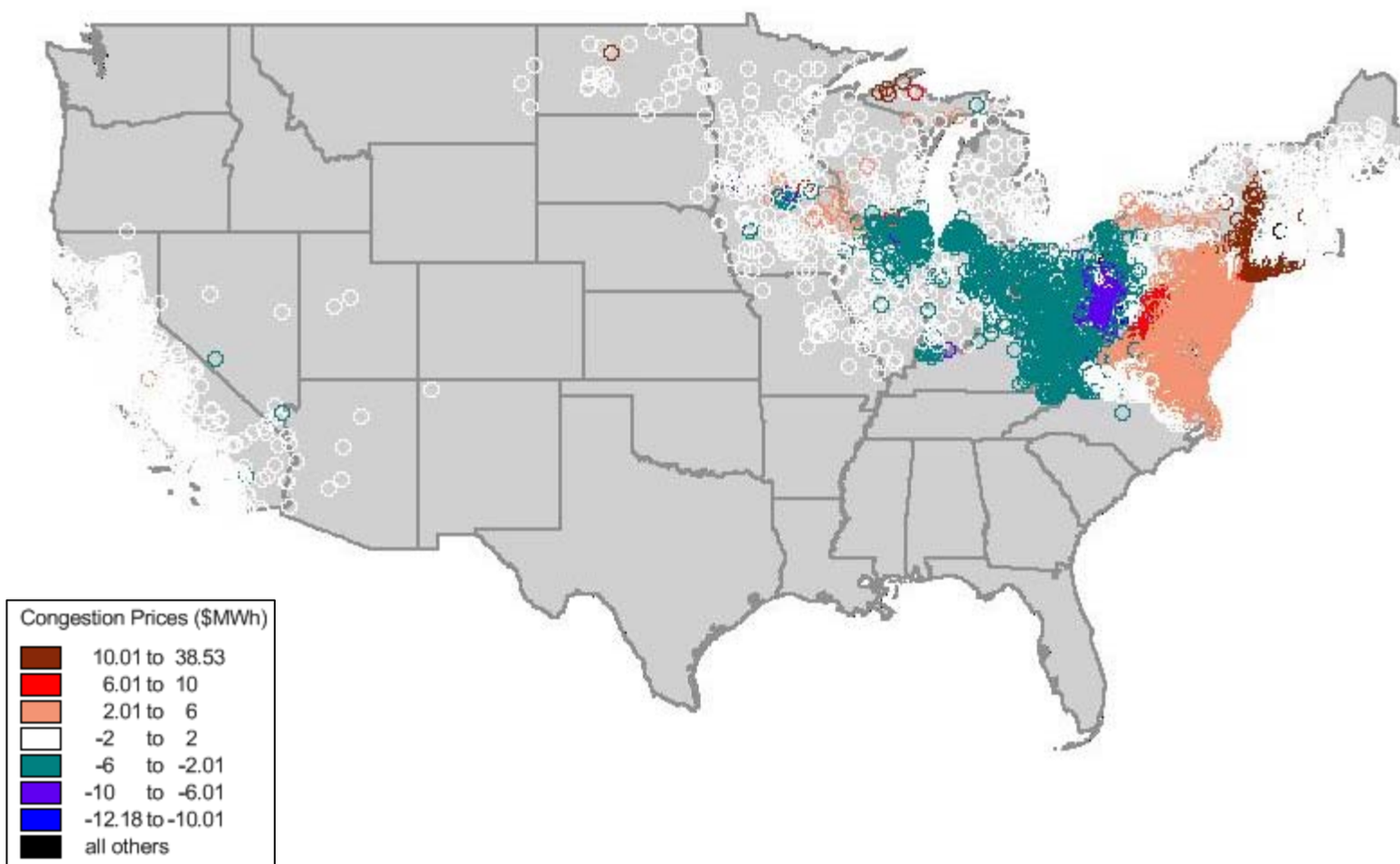


Source: Derived by *Bloomberg* from *PJM* data as reported by *Bloomberg*.

Updated April 9, 2010

1048

## Day Ahead On-Peak Congestion Average Monthly Prices March 2010

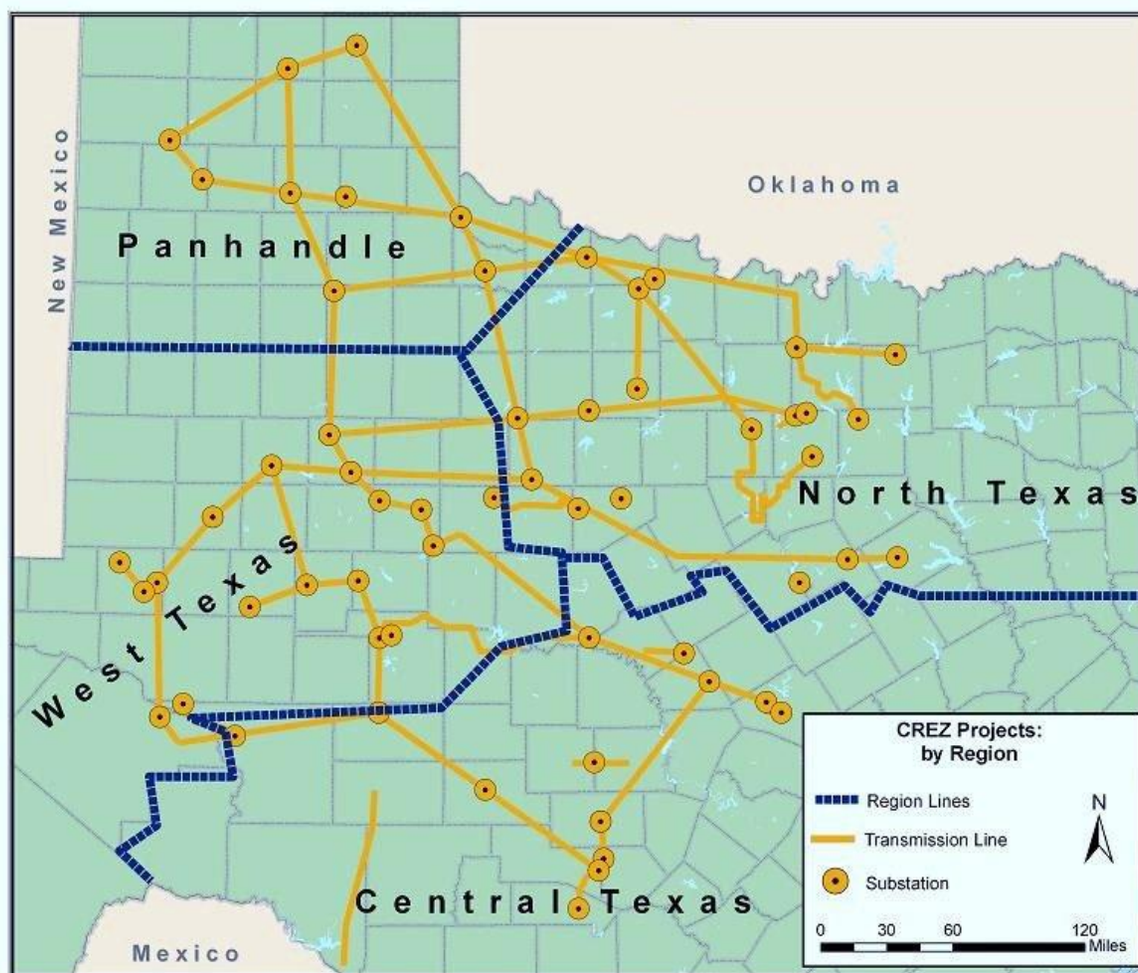


Source: Velocity Suite

Updated April 9, 2010

10005

## Texas Expanding Transmission to Accommodate Renewable Generation



Source: Public Utilities Commission of Texas

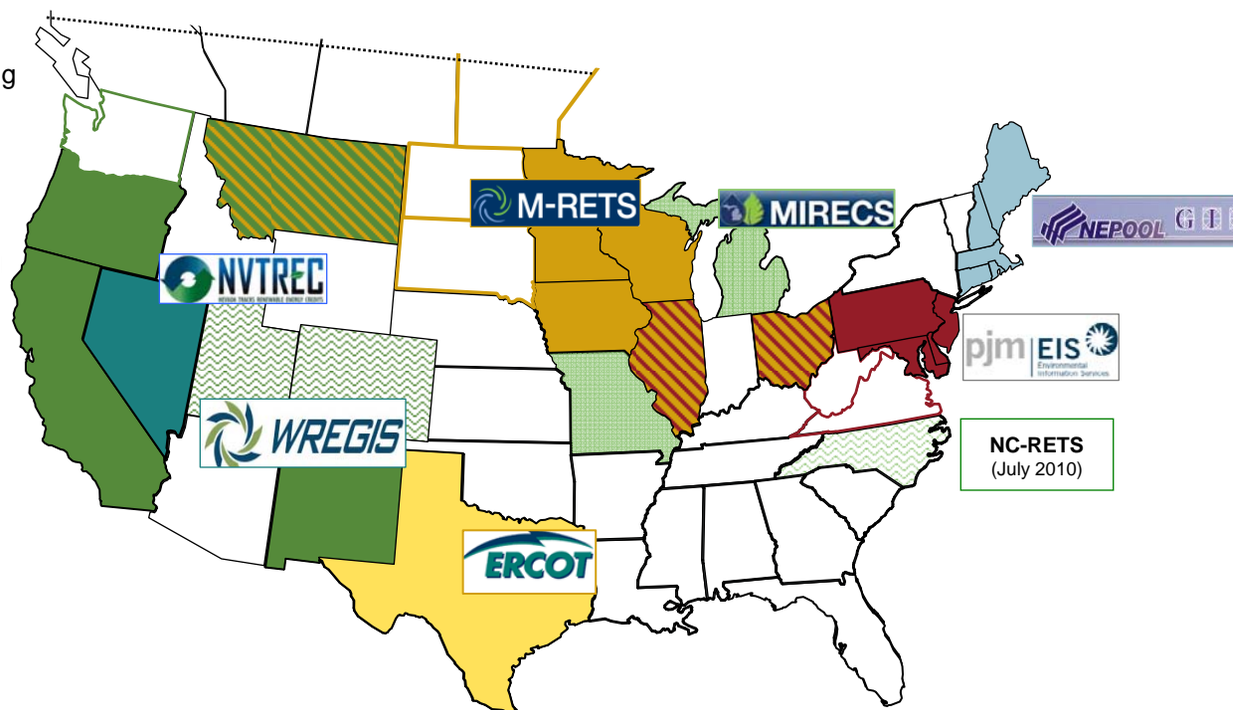
## Renewable Energy Tracking Systems Operating in North America

### Tracking Systems: (year operational)

5 regional systems; 1 national registry;  
3 state systems

- **ERCOT:** Texas REC Trading System (2001)
- **NEPOOL – GIS:** New England Pool - Generation Information System (2002)
- **PJM – GATS:** PJM-Generator Attribute Tracking System (2005)
- **NVTREC:** Nevada Tracks Renewable Energy Credits (2007)
- **WREGIS:** Western Renewable Energy Generation Information System (2007)
- **M-RETS:** Midwest Renewable Energy Tracking System (2007)
- **MIRECS:** Michigan Renewable Energy Certification System (2009)
- **North American Renewables Registry (“NAR”):** non-market facilities or states (2009)
  - Missouri (2010)

- NEPOOL-GIS
- PJM-EIS GATS
- M-RETS
- ERCOT
- WREGIS
- NVTREC
- “NAR” or APX-developed state systems
- stripes, all colors – mixed states
- waves: proceedings underway



Updates at: <http://www.ferc.gov/market-oversight/otr-mkts/renew/otr-rnw-rec-trk.pdf>

**Note:** neither Alaska nor Hawaii have renewable tracking systems

**Abbreviations:** EERS – Energy Efficiency Resource Standard; NAR – North American Renewables Registry; REC - Renewable Energy Certificate; also renewable energy credit; RPS – Renewable Portfolio Standard (or RES, Renewable Electricity Standard); SREC – Solar REC

**Sources:** Individual tracking system administrators and websites; APX; State Commission websites

Updated March 31, 2010

34004

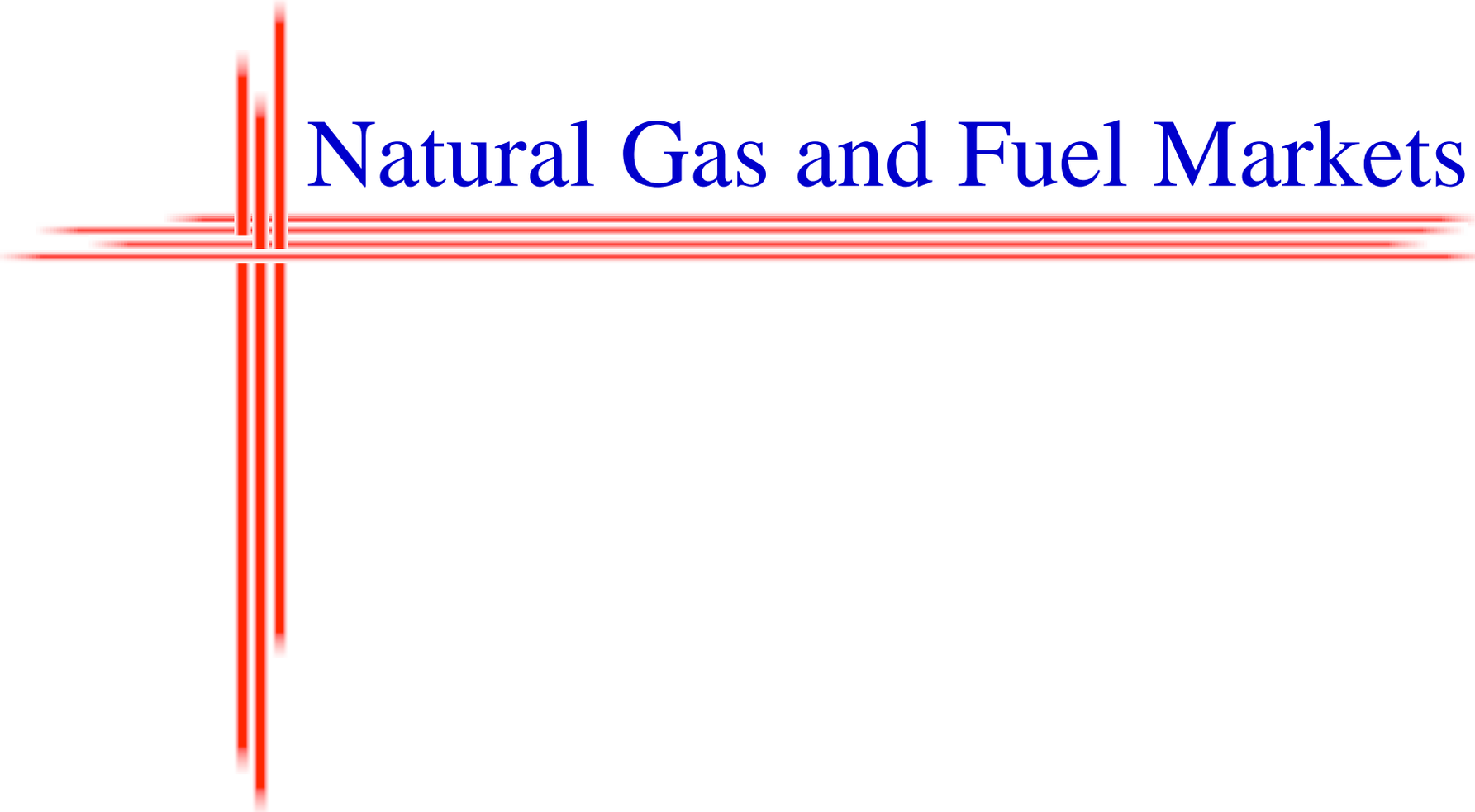
## Renewable Energy Certificate (REC) Tracking Systems

### Operating Systems Track RECs:

- **Five** quasi-governmental regional entities were created as accounting systems to issue, track, and retire RECs, or certificates of renewable generation, within their jurisdiction in accordance with state's Renewable Portfolio Standard (RPS) rules. Regional systems were based on RTO market footprints for ERCOT, NEPOOL-GIS, PJM-GATS, WREGIS, and M-RETS.
- **Three** state tracking systems operate independently or as part of the North American Renewables Registry, in MI, MO, and NV.
- Each reported megawatt-hour (MWh) of eligible generation results in a system-issued REC with a unique identification number to prevent double-counting.
- RECs allow regulators to track compliance with mandatory RPS targets and to verify progress in voluntary state renewable programs.
- Each REC includes attributes such as generator location, capacity, fuel-type and source, owner, and date operational. Records are tagged by program eligibility.
- Differences in intra-regional rules include whether RECs can be banked for use in future years and for how long; which renewable technologies are eligible; and whether some fuels or technologies are granted multiple credits.
- Compliance entities, such as retail suppliers, can meet RPS targets by purchasing RECs in lieu of generating renewable electricity.
- Where necessary, systems track conservation or energy efficiency credits in states with a combined RPS and Energy Efficiency Resource Standard (EERS).
- Most systems have added attributes to support other state, provincial, or regional programs or requirements such as solar set-asides, voluntary utility green-power programs, or emissions tracking.

### Tracking Activities:

- **22** states plus D.C. use REC tracking systems to monitor compliance with an RPS.
- **APX, Inc.** designed the infrastructure for all regional operating systems. It administers the systems for NEPOOL-GIS, M-RETS, and MIRECS.
- APX developed the **North American Renewables Registry (NAR)** to create, track, and retire RECs for facilities and regions not covered by existing market systems. It was launched in June 2009.
- **Connecticut** adopted regulations that allow RECs to be banked for 2 years after a generation year, with some restrictions. Its rule change was to be consistent with Maine, Massachusetts, and Rhode Island, other NEPOOL-RPS states. CT asserted that uniform New England REC banking provisions would promote renewable energy investment by ameliorating REC price fluctuations. (12/22/09)
- **North Carolina** and **Missouri** selected **APX** to design, implement and administer their tracking systems.
  - **MO** chose to use "NAR" to track its RECs. (1/18/10) It is the first state not in a regional tracking system footprint to chose this registry for RPS compliance verification.
  - **NC** selected APX to develop and provide registry services for compliance tracking of renewable generation and energy efficiency program savings. (2/4/10) NC is writing final rules for NC-RETS' anticipated July 1 launch.
- **Energy Efficiency (EE)** savings will be tracked, but not traded, for Michigan and North Carolina in APX-run systems. Both states have a combined renewable and energy efficiency standard. MI will use "energy optimization credits;" NC's RES requires that EE programs' forecast and verified savings be tracked. EE savings qualify (up to 25%) for Nevada's RPS; kilowatt hours saved and peak reductions earn REC multipliers in its NVTREC.

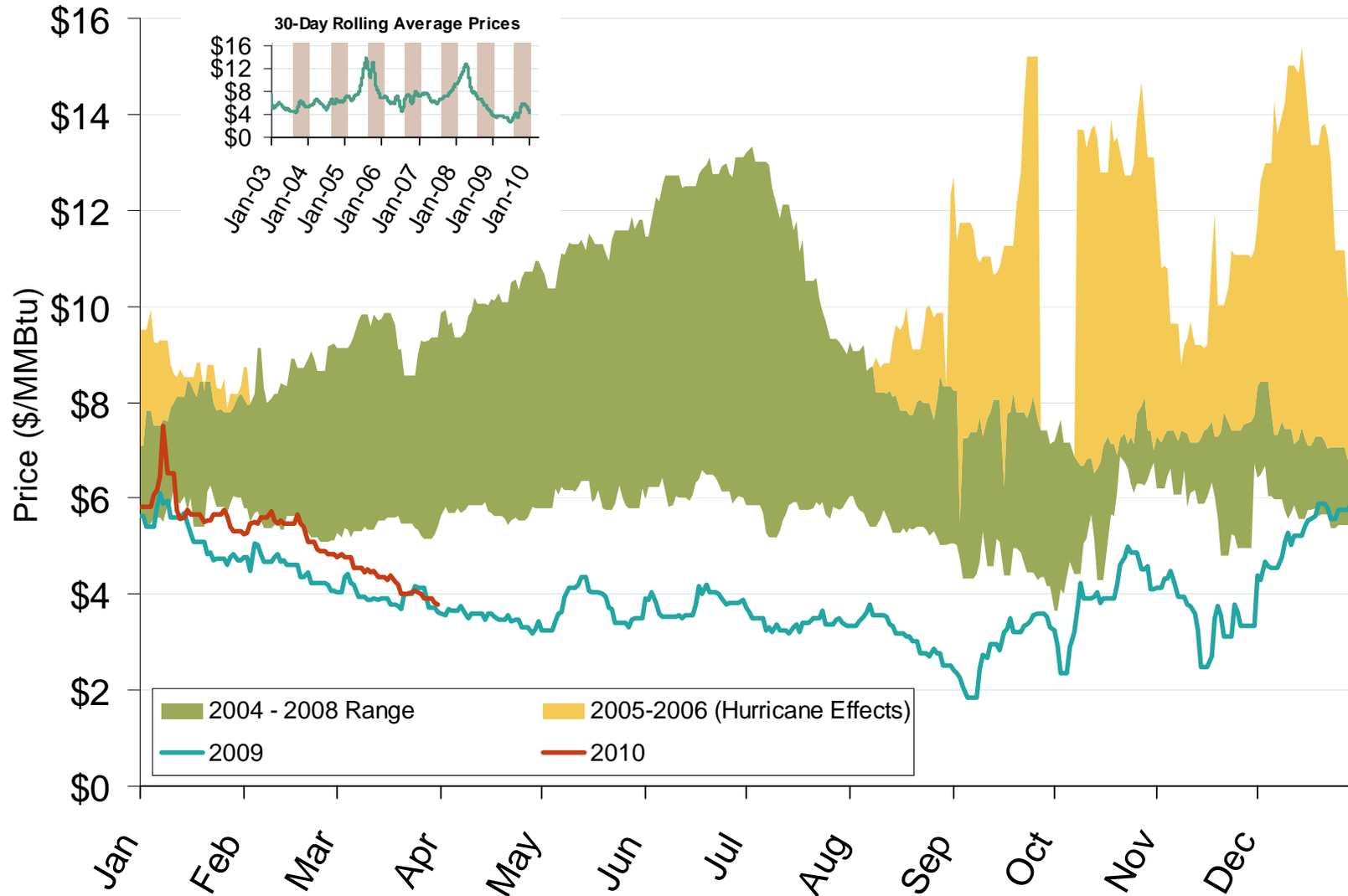
A decorative graphic consisting of several thick, parallel red lines. One vertical line runs down the left side of the page, and several horizontal lines cross it, creating a grid-like structure. The lines have a slight blur or glow effect.

# Natural Gas and Fuel Markets

Natural Gas Market Overview: 5 Year Range of Henry Hub Spot Prices

Federal Energy Regulatory Commission • Market Oversight @ FERC.gov

# Henry Hub Natural Gas Daily Spot Prices

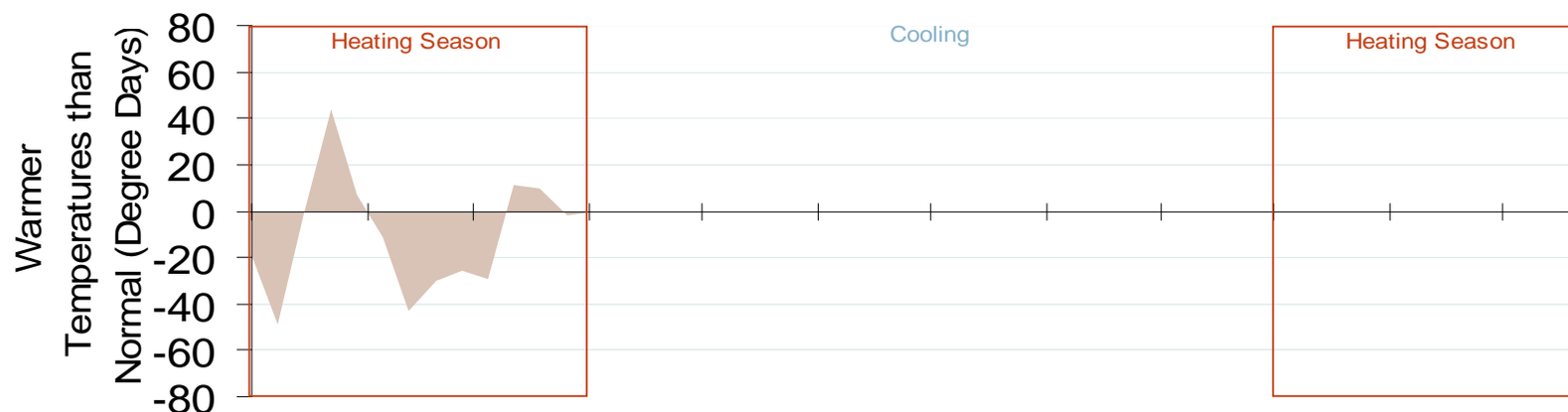
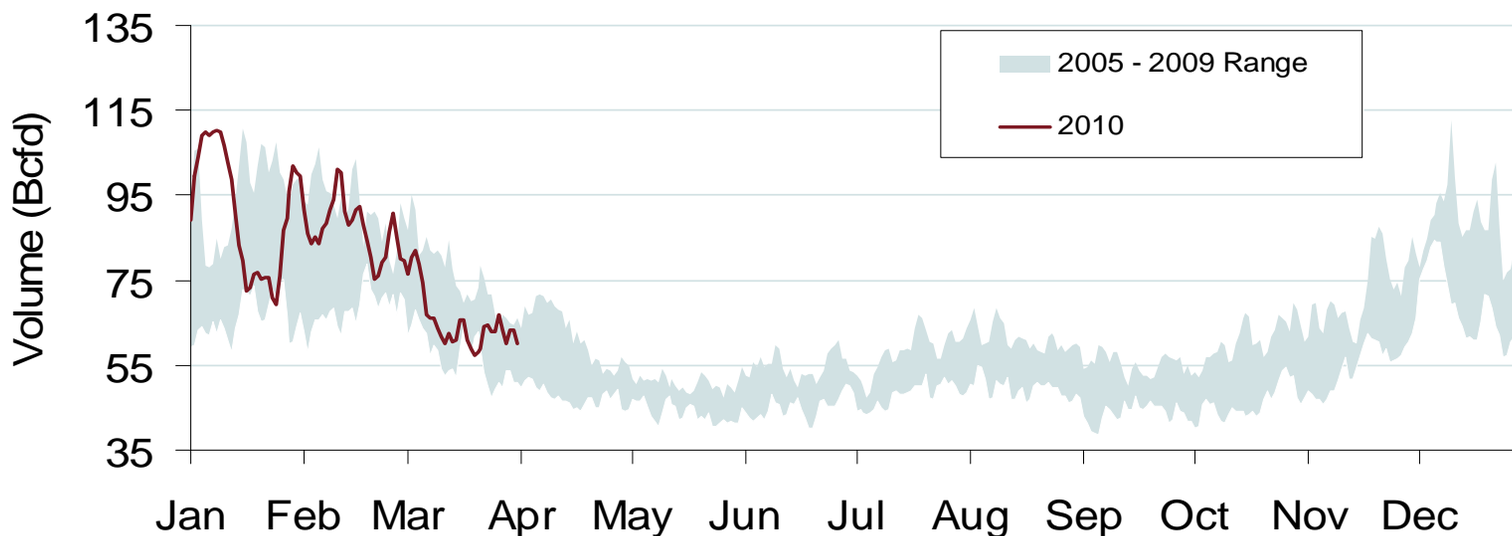


Source: Derived from *Platts* data.

Updated April 9, 2010

2085

## Total U.S. Natural Gas Demand (All Sectors) and Temperatures

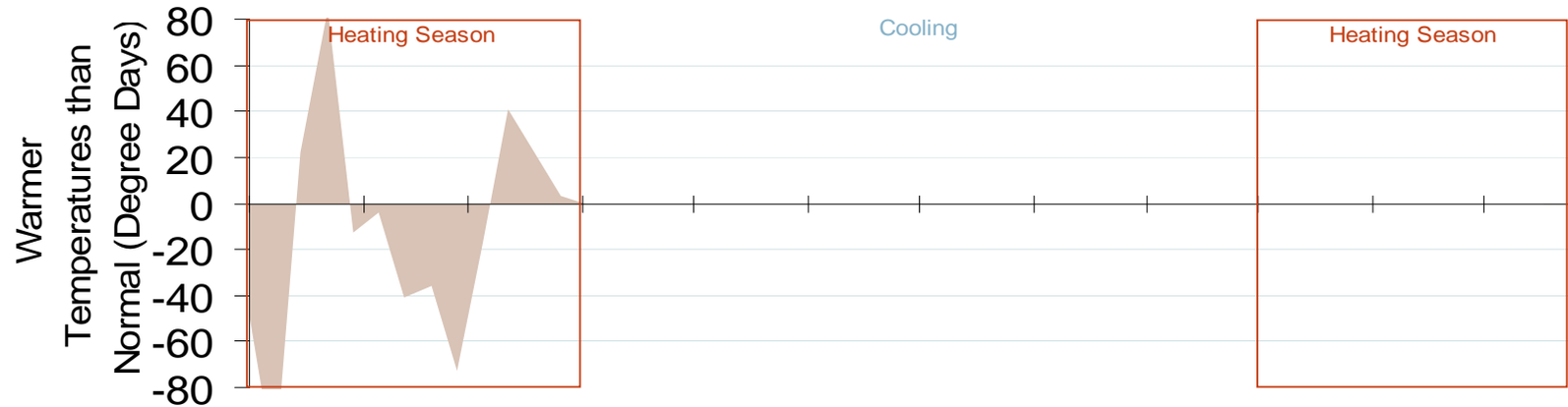
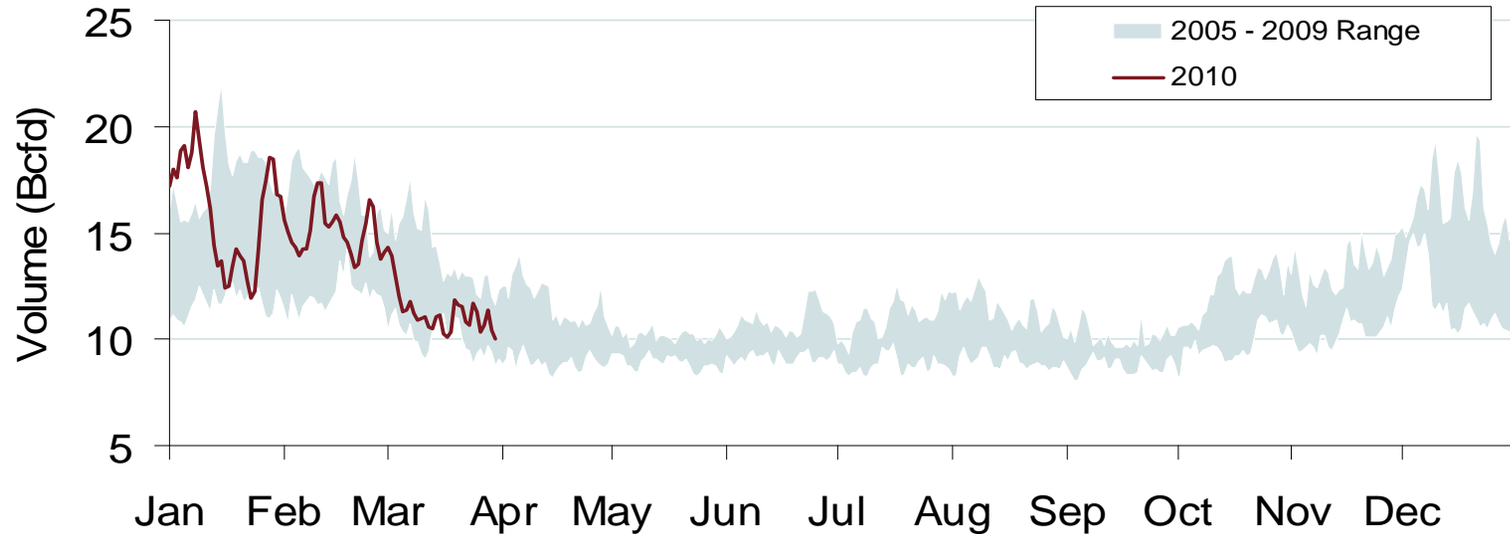


Source: Derived from Bentek Energy and NOAA data.

Updated April 9, 2010

20009

# Daily Midwest Natural Gas Demand All Sectors

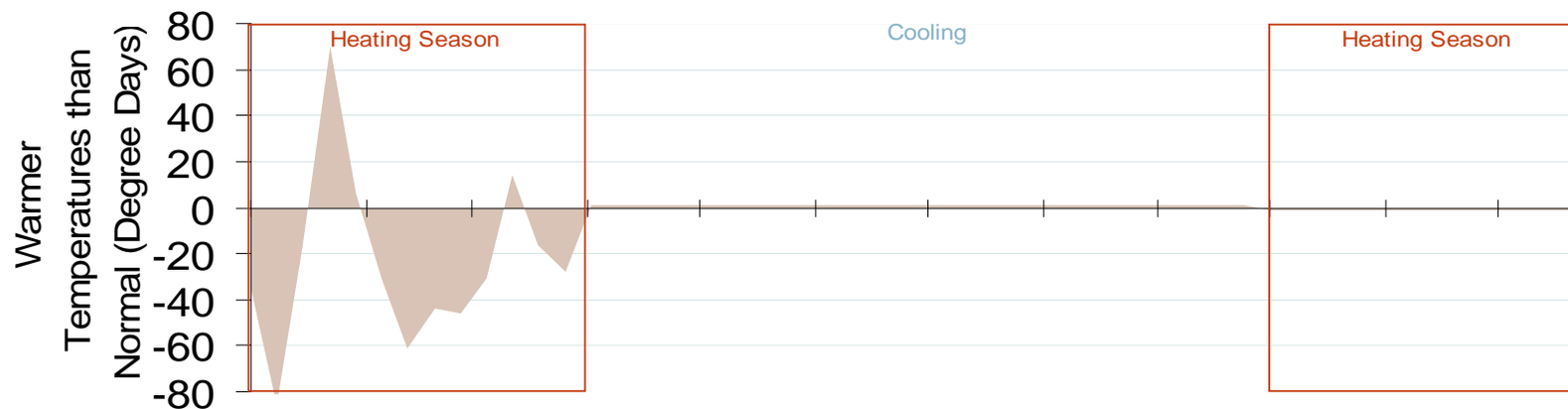
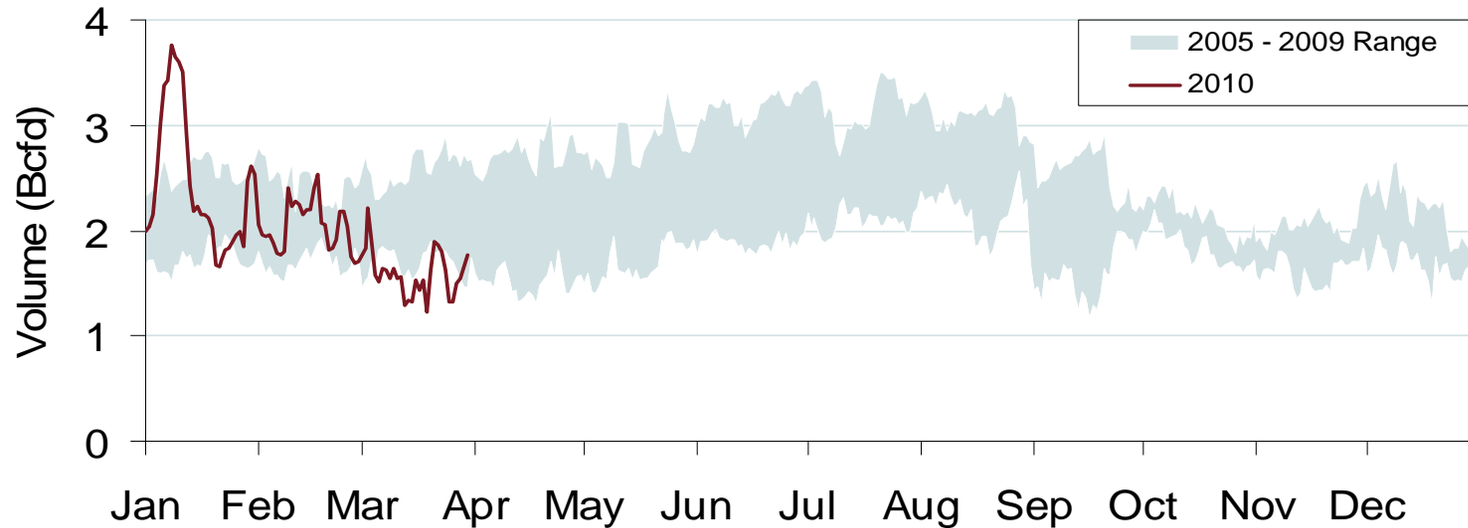


Source: Derived from Bentek Energy and NOAA data.

Updated April 9, 2010

21500

# Daily Gulf Natural Gas Demand All Sectors

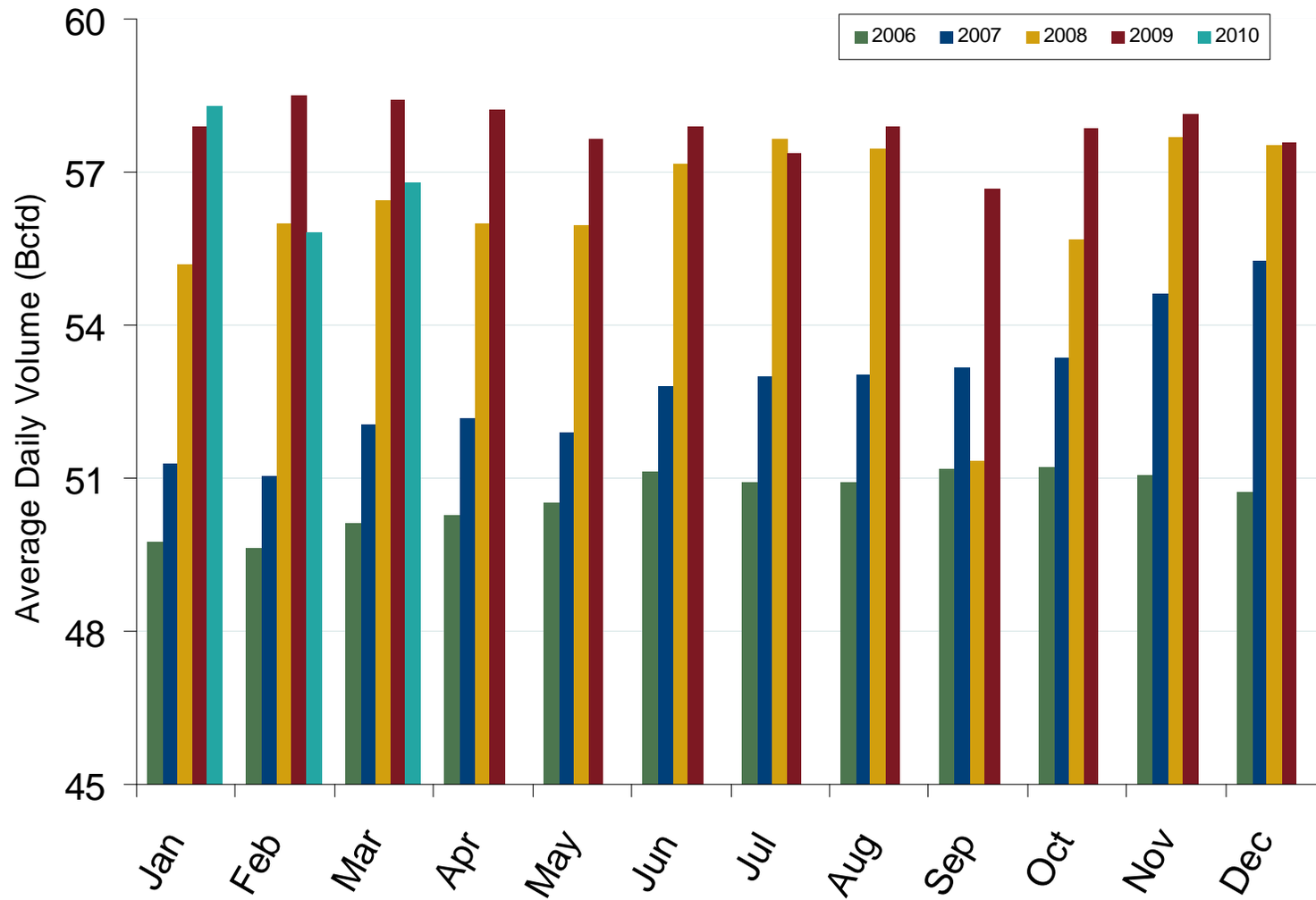


Source: Derived from Bentek Energy and NOAA data.

Updated April 9, 2010

22500

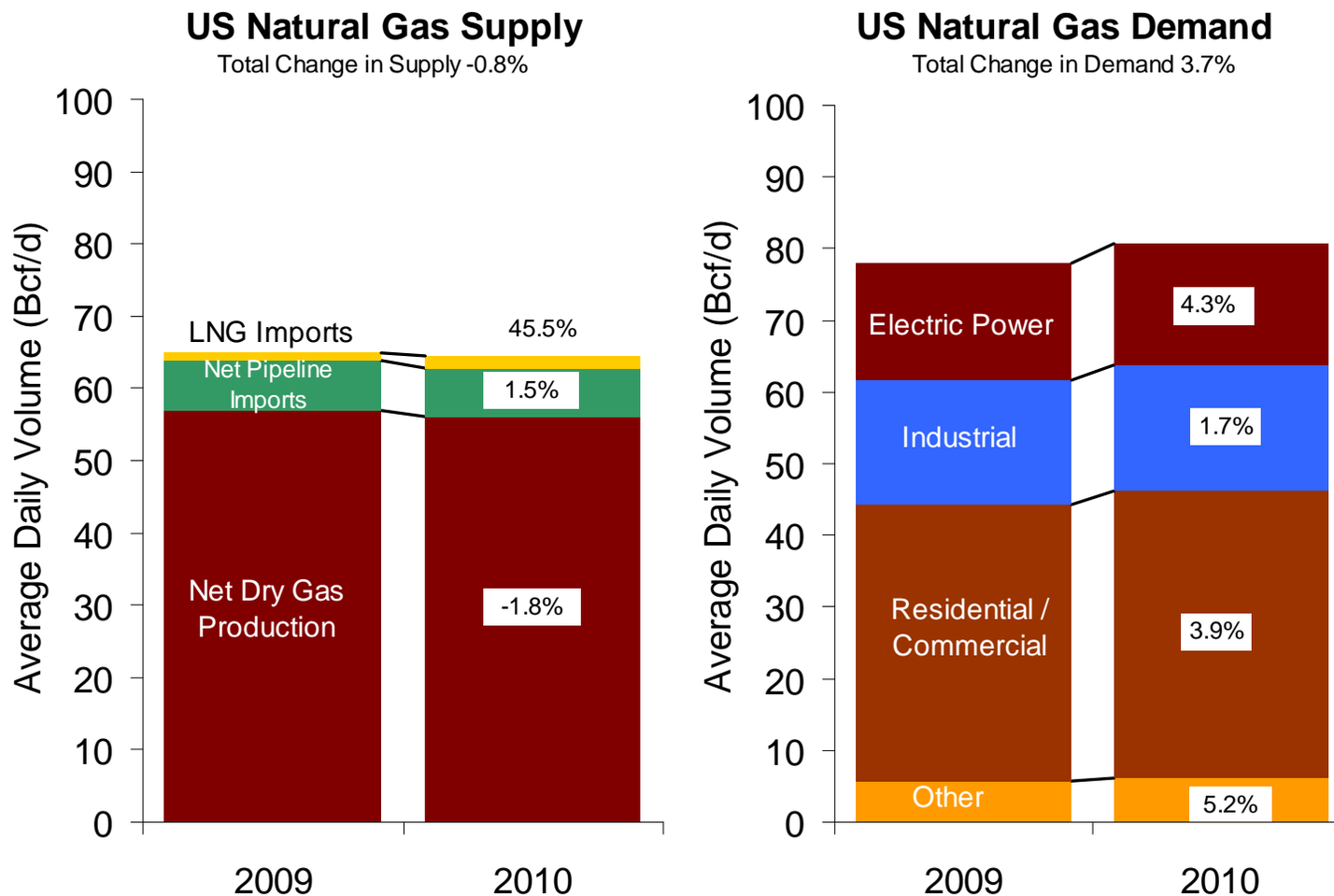
## U.S. Dry Gas Production

Source: Derived from *EIA and Bentek data*.

Updated April 9, 2010

20021

## U.S. Natural Gas Supply and Demand 2009 vs. 2010: January - March



Source: Derived from Bentek data.

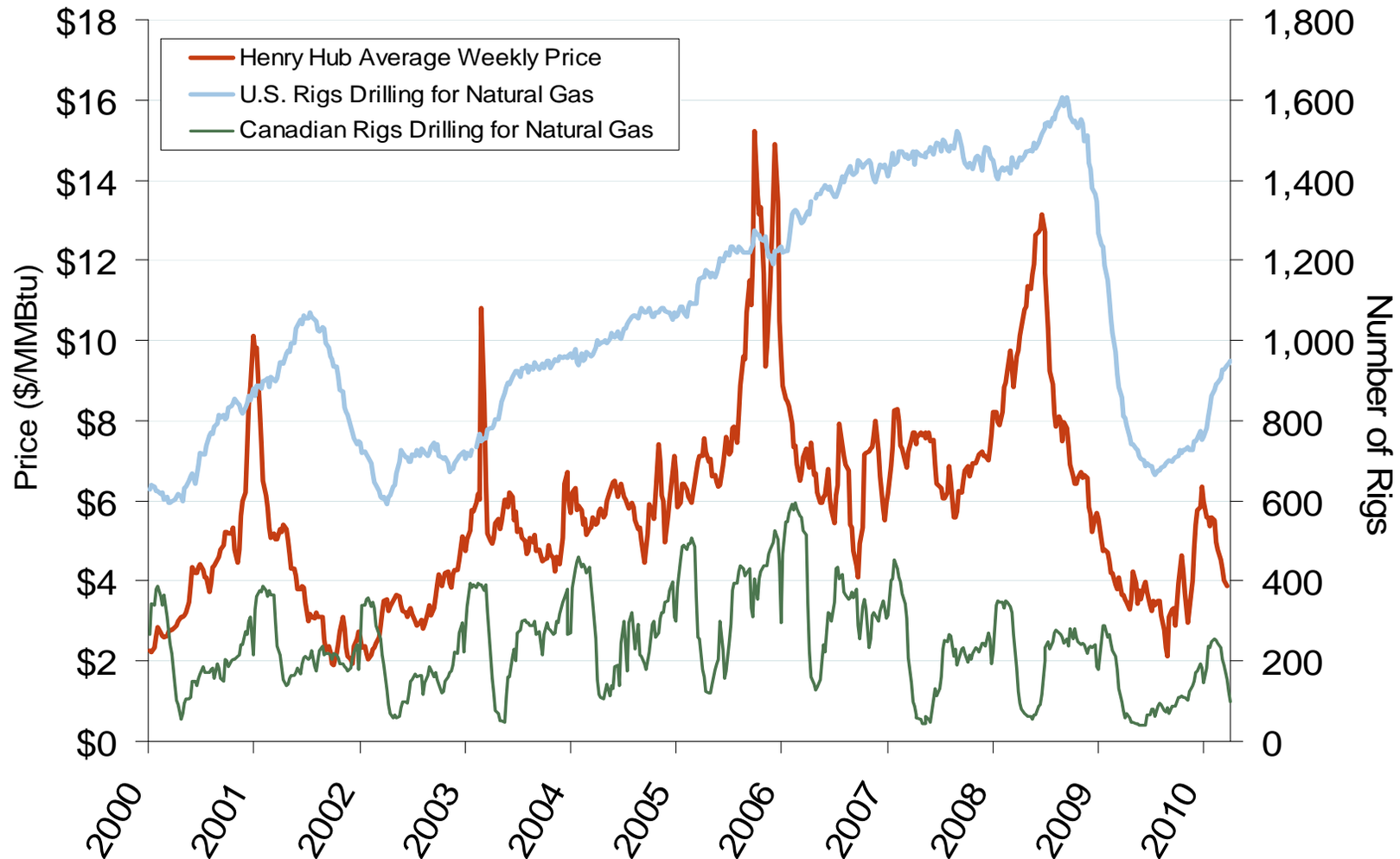
Updated April 9, 2010

## Could Perryville become the next Henry Hub?

The market is beginning to speculate about the future of the Perryville Hub in north Louisiana.

- Perryville currently has access to 17 intrastate and interstate pipelines as well as Haynesville, Fayetteville, Barnett and Woodford shale plays plus new development in Eagle Ford and Bossier. (In comparison, Henry Hub has access to 9 interstate and 4 intrastate pipelines.)
- 14 Bcfd is predicted to flow through the area by 2012. (Henry Hub capacity is 1.8 Bcfd.)
- 80 Bcf of storage capacity is available in the Perryville area and 3 storage projects are in development. (Henry Hub has 20 Bcf of capacity.)
- The location is attractive to end users and power generators looking for hurricane-free supply.
- Boardwalk Pipeline Partners (subsidiaries include Gulf South, Gulf Crossing, and Texas Gas pipelines) is considering filing an application with FERC to offer hub services

## U.S. and Canadian Natural Gas Drilling Rig Count and Daily Spot Prices



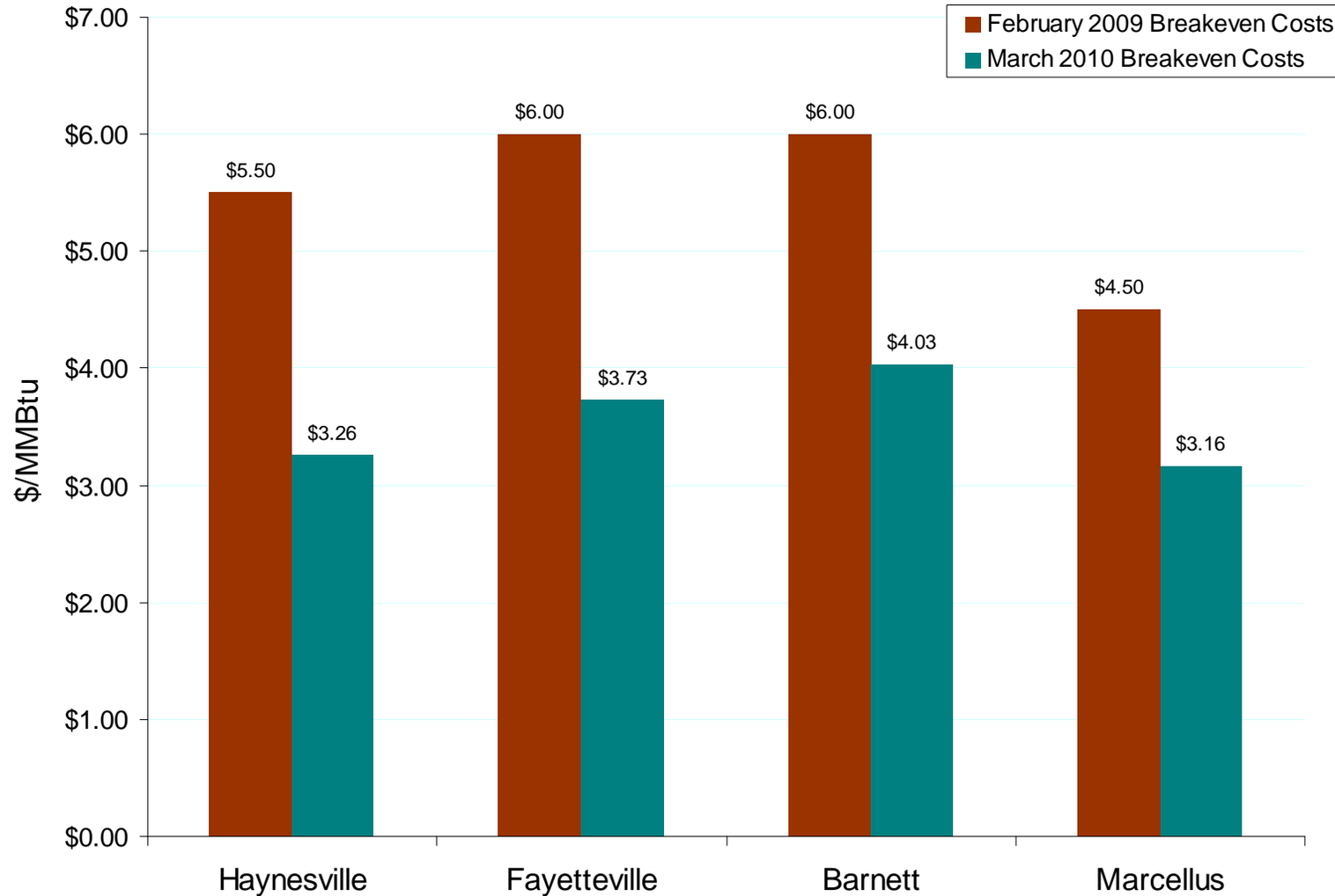
Source: Derived from *Platts* and *Baker Hughes* data.

Updated April 9, 2010

2007

## Natural Gas Market Overview: Production Costs in U.S. Shale

Federal Energy Regulatory Commission • Market Oversight @ FERC.gov

**Production Costs in U.S. Shale**

Source: Bentek Northeast Production Monitor, and Merrill Lynch Commodities Inc., presentation at NARUC February 2009

Updated April 16, 2010

20023

## Natural Gas Market Overview: Investments in U.S. Unconventional Gas Assets

Federal Energy Regulatory Commission • Market Oversight @ FERC.gov

### Investments in U.S. Unconventional Gas Assets since September 2008 (As of March 2010)

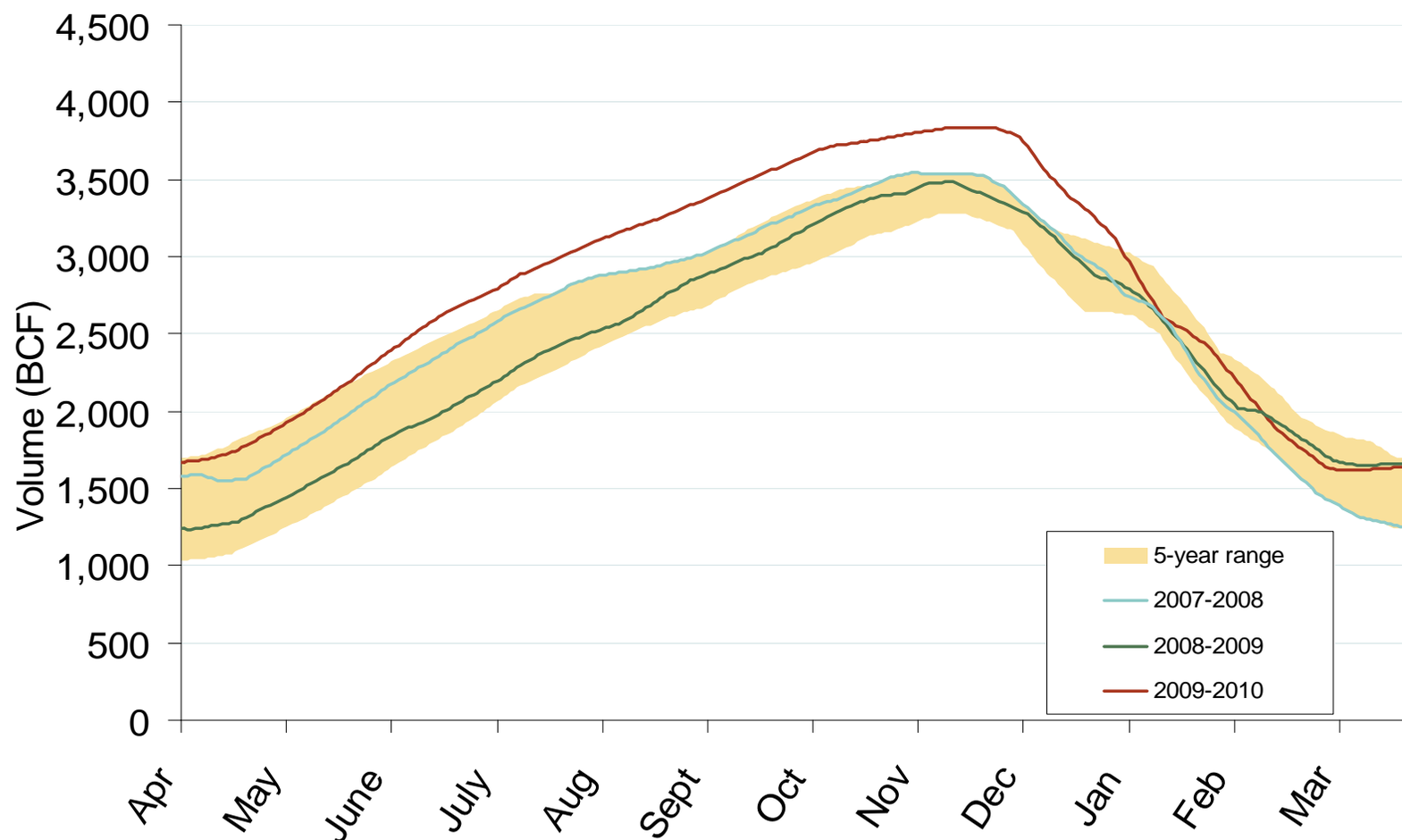
Date	Investor	Investment	Transaction Details	International Interests
Sep-2008	BP America (UK)	Chesapeake Energy	25% of Chesapeake's Fayetteville shale assets in AR for \$1.1 billion in cash and \$800 million in drilling and completion through 2009.	As of January 2010, BP PLC and China's Sinopec were in talks to cooperate in shale gas E&P in China.
Nov-2008	StatoilHydro (Norway)	Chesapeake Energy	32.5% in Chesapeake's Marcellus Shale assets in Appalachia for \$1.25 billion in cash and \$2.125 billion in drilling and completion through 2012.	In November 2009 Statoil ASA, Chesapeake Energy, and Sasol Ltd. jointly applied for exploration rights of shale gas resources in South Africa's Karoo Basin.
Jun-2009	Eni SpA (Italy)	Quicksilver Resources	27.5% in Quicksilver's lease hold interests in the Ft. Worth formation in the Barnett shale for \$280 million.	Eni stated they are "looking for a mutual technical exchange in drilling and completion technologies and geophysics".
Jul-2009	BG Group (UK)	EXCO Resources	50% ownership of Exco's Haynesville and Bossier (shale) and Cotton Valley (tight sands) assets for \$1.3 billion.	BG has unconventional gas interests throughout the world, including tight sand projects in Queensland Australia.
Dec-2009	ExxonMobil (US)	XTO Energy	\$41 billion for XTO, which has tight sands, coal bed methane and shale oil holdings in the Marcellus, Bakken, and Haynesville plays.	Exxon has been buying gas leases in Germany, Poland, Hungary, and Argentina.
Dec-2009	Sumitomo Corporation of America (Japan)	Carrizo Oil & Gas	12.5% interest in 15 drilling rigs, help with additional wells, and rights to 56 other wells, for \$15.7 million in the Barnett shale.	Sumitomo is involved in a joint venture in China to produce premium seamless pipe for use in natural gas development.
Jan-2010	Total E&P USA (France)	Chesapeake Energy	25% interest in Barnett Shale assets for \$800 million cash and 1.45 in drilling and completion through 2012.	Total has unconventional gas projects in South America, Africa and China.
Feb-2010	Mitsui E&P USA (Japan)	Anadarko Petroleum	32.5% of Anadarko's Marcellus assets in PA, for \$1.4 billion plus 3-4 billion in exploration and extraction.	Mitsui signed a partnership with Sinopec for joint E&P of shale gas in China.

Source: Derived Reuters, Bloomberg, and other news sources

Updated April 9, 2010

## Natural Gas Market Overview: National Storage

Federal Energy Regulatory Commission • Market Oversight @ FERC.gov

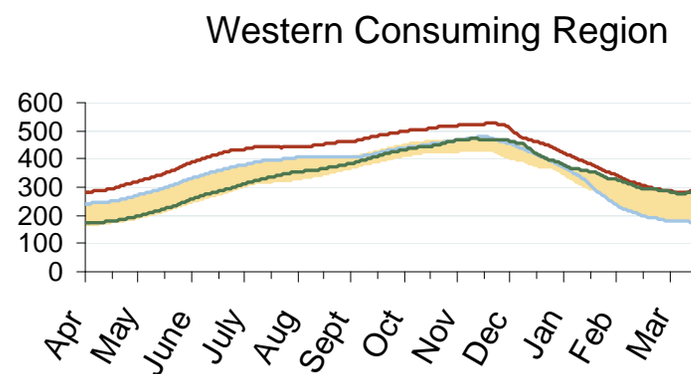
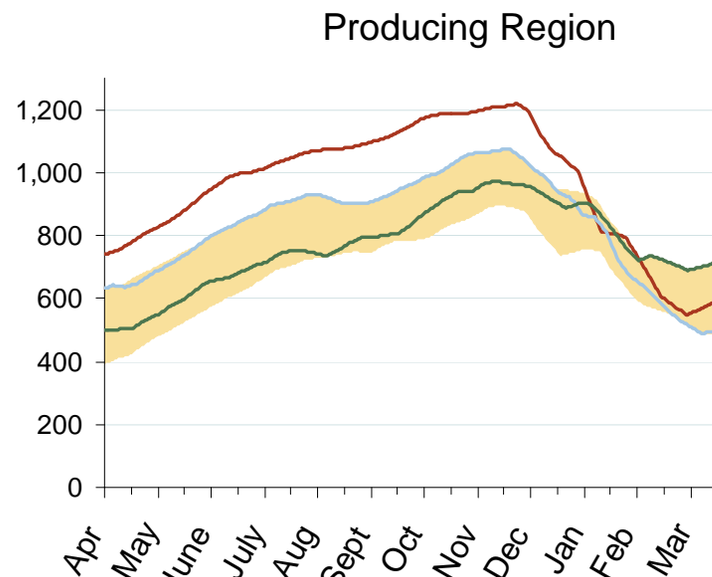
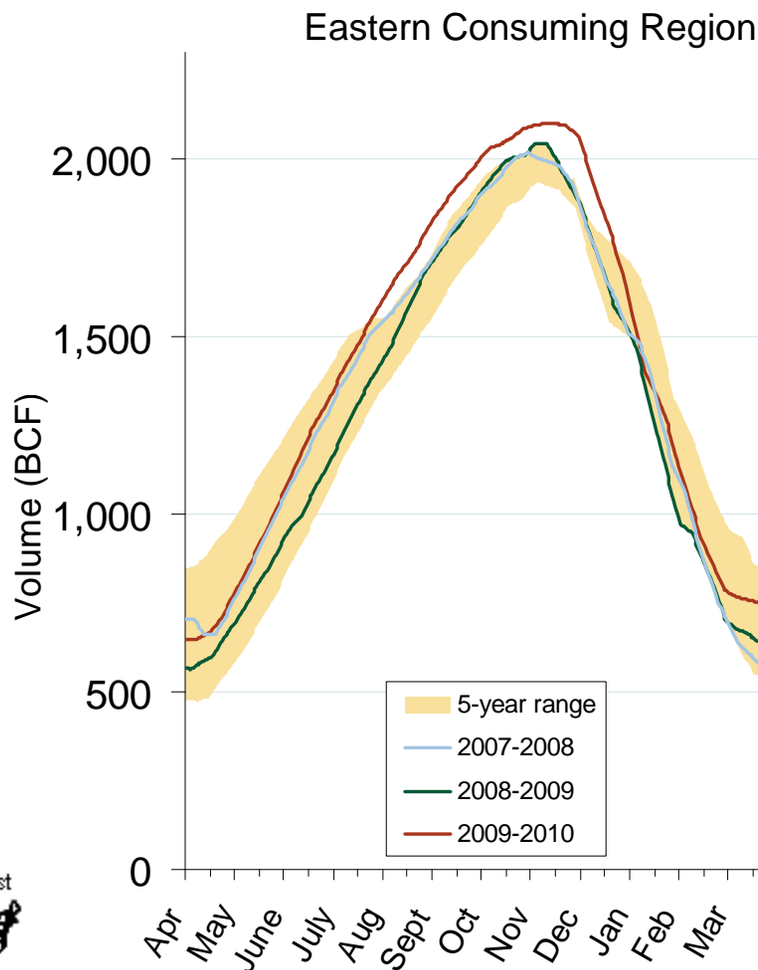
**Total U.S. Working Gas in Storage**

Source: Derived from EIA data.

Updated April 9, 2010

2003

## Regional Totals of Working Gas in Storage

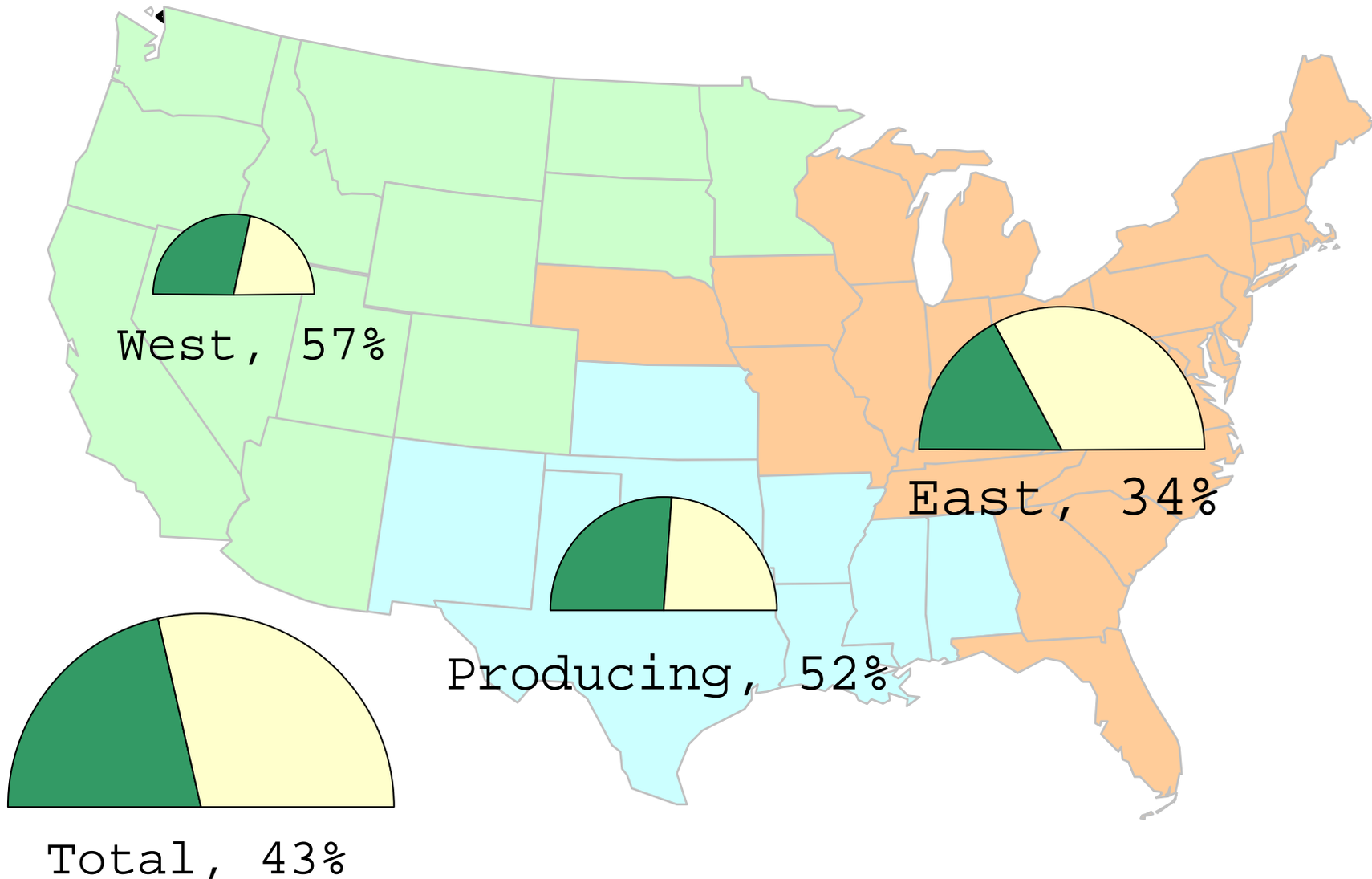


Source: Derived from EIA data.

Updated April 9, 2010

2004

## Natural Gas Storage Inventories – % full on April 2, 2010

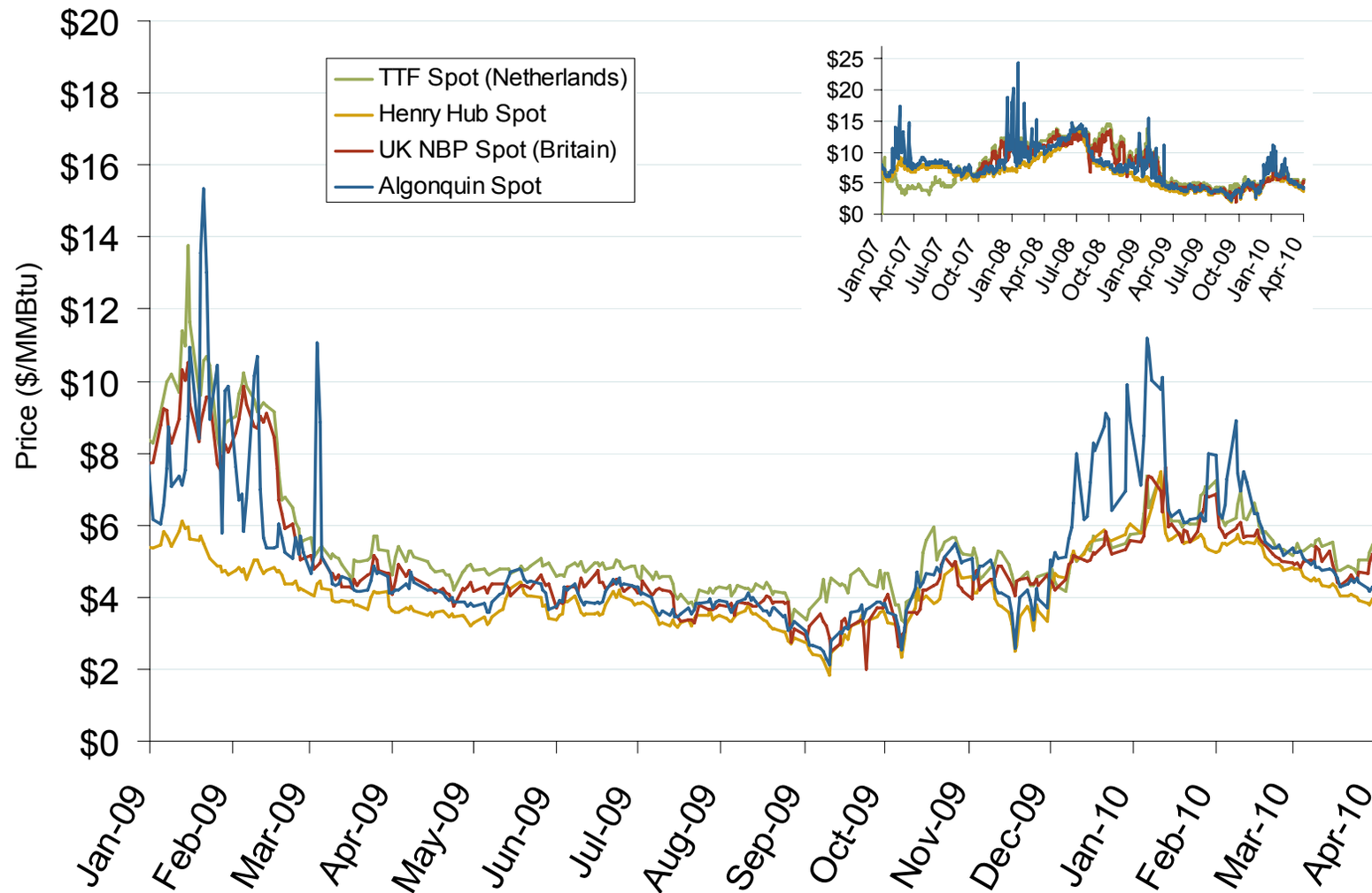


Source: Derived from EIA Storage and Estimated Working Gas Capacity data.

Updated April 9, 2010

20022

## Atlantic Basin European and US Spot Natural Gas Prices



Source: Derived from *Bloomberg* and *ICE* data.

Updated April 9, 2010

3008

## World LNG Estimated March 2010 Landed Prices

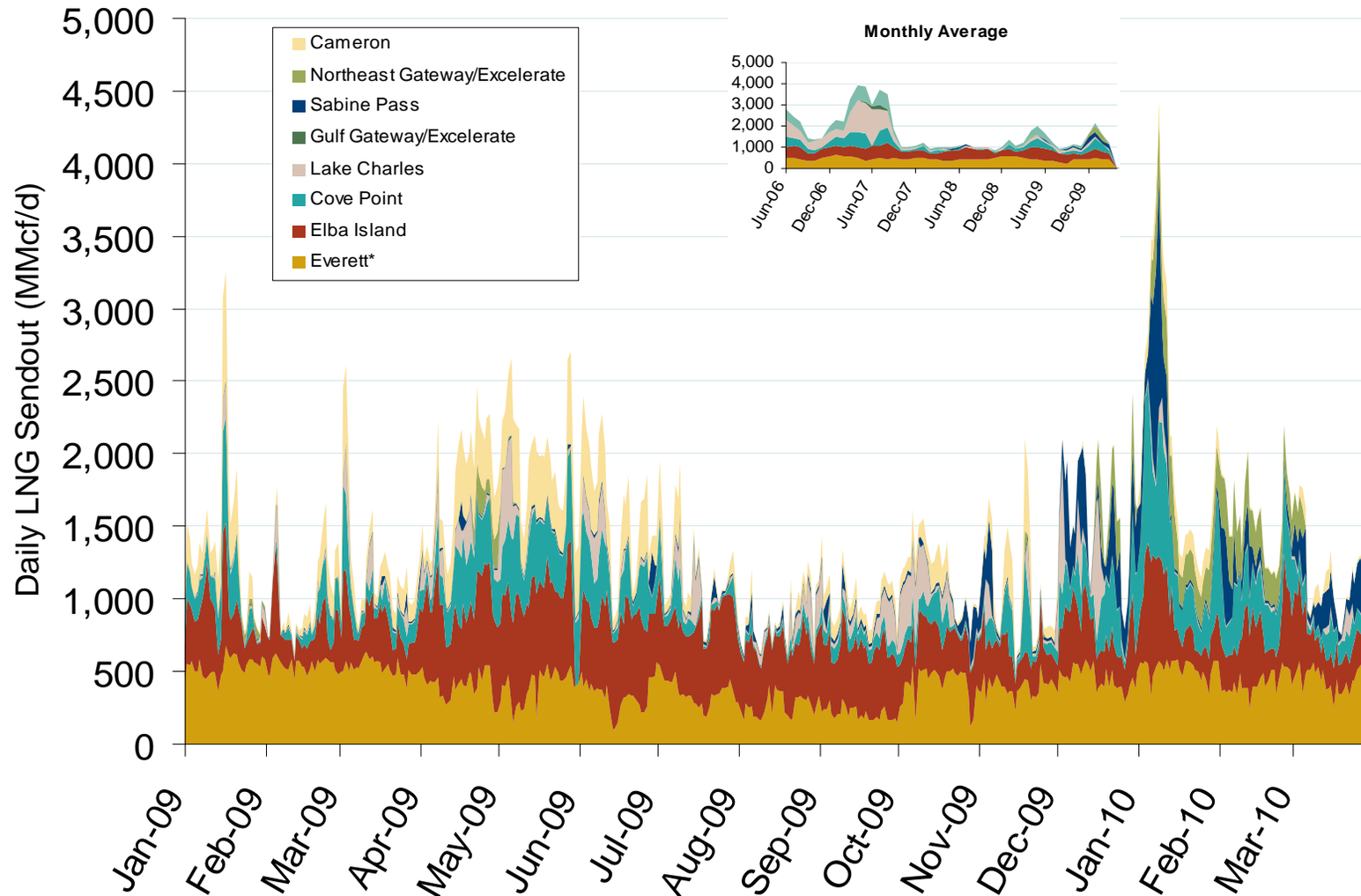


Source: *Waterborne Energy, Inc.* Data in \$US/MMBtu.

Updated April 9, 2010

3024

## Daily Gas Sendout from Existing U.S. LNG Facilities



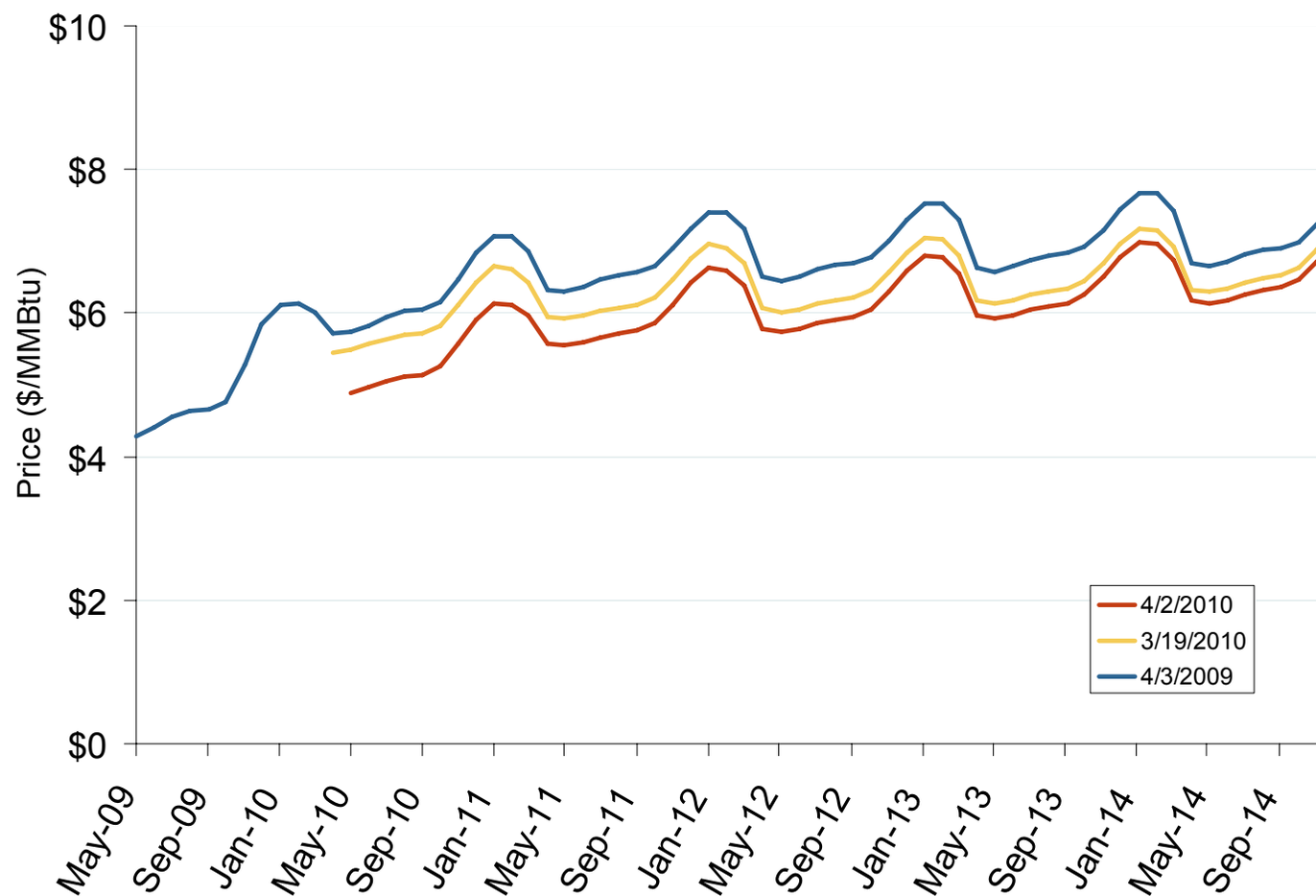
Source: Derived from *Bentek* data.

\* 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 Freeport LNG which flows via intrastate pipelines.

Updated April 9, 2010

3007

## NYMEX Natural Gas Forward Price Curve



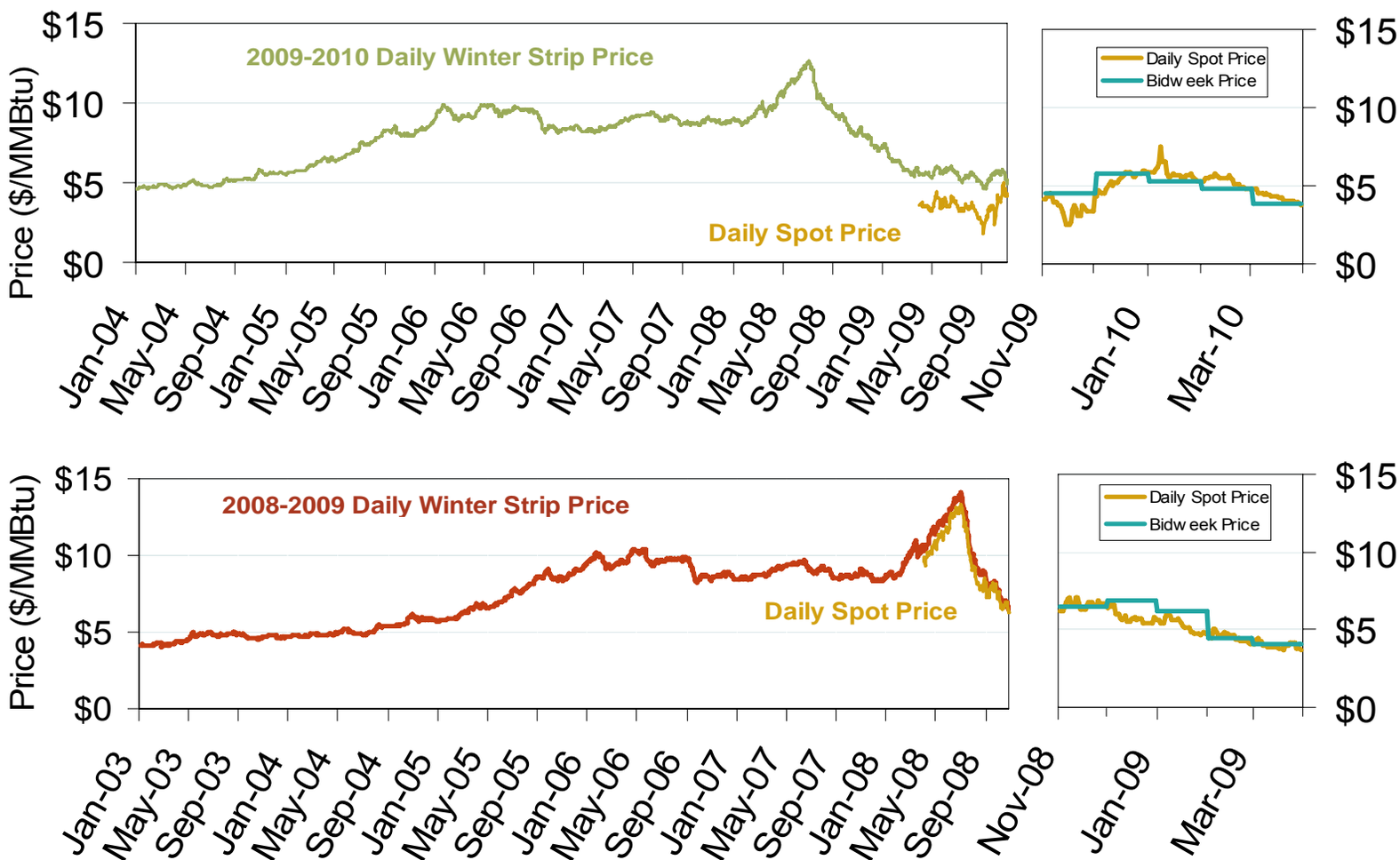
The NYMEX futures contract trades in 10,000 million Btu units. The blue series shows the forward price curve for these contracts 1-year ago. The red and yellow curves show prices for contracts traded on the current and previous months.

Source: Derived from NYMEX data.

Updated April 9, 2010

2009

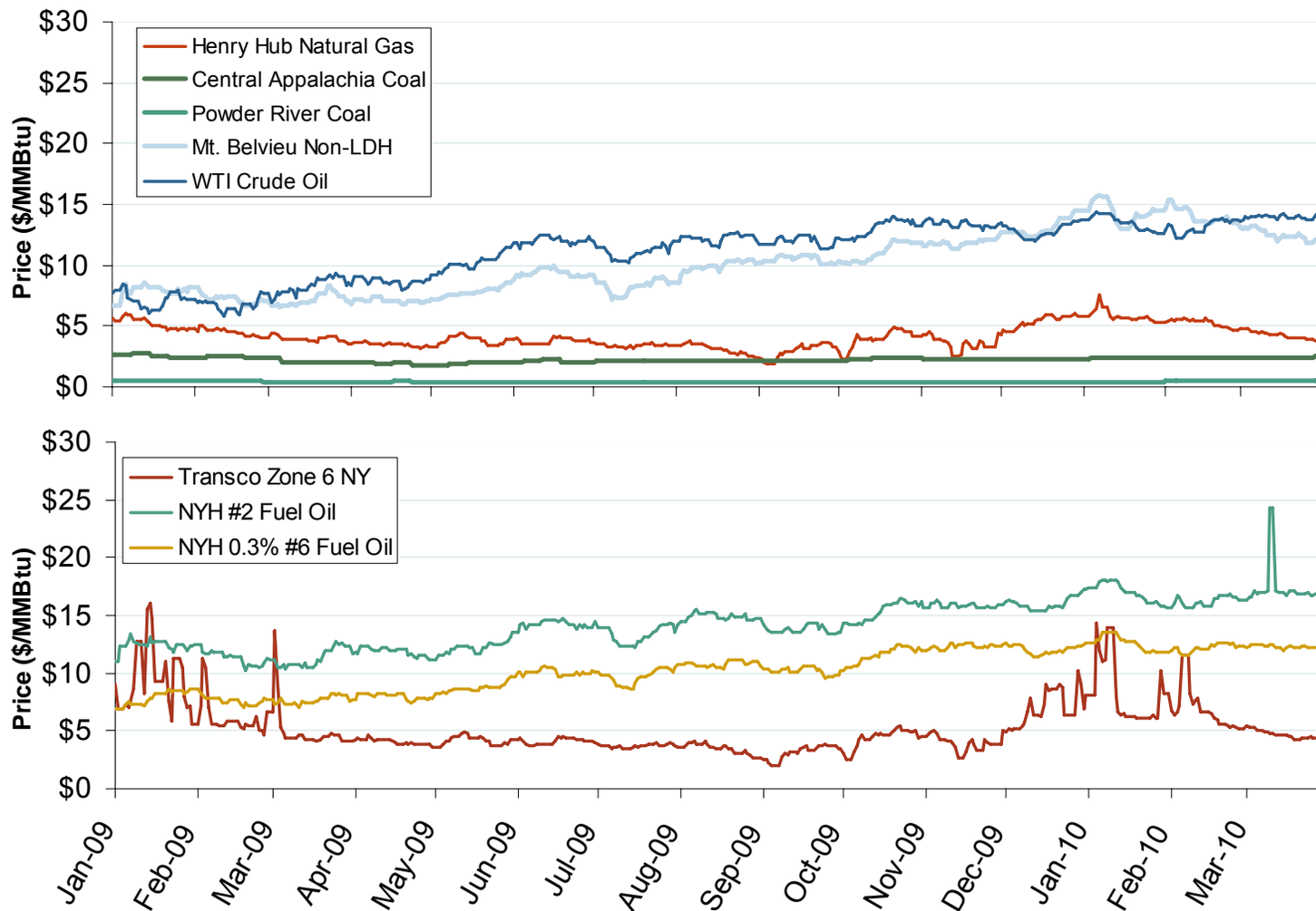
## Natural Gas Winter Futures Strip and Daily Henry Hub Spot and Bidweek Prices



Source: Derived from *Platts* and *Nymex* data.

Updated April 13, 2010

## Oil, Coal, Natural Gas and Propane Daily Spot Prices



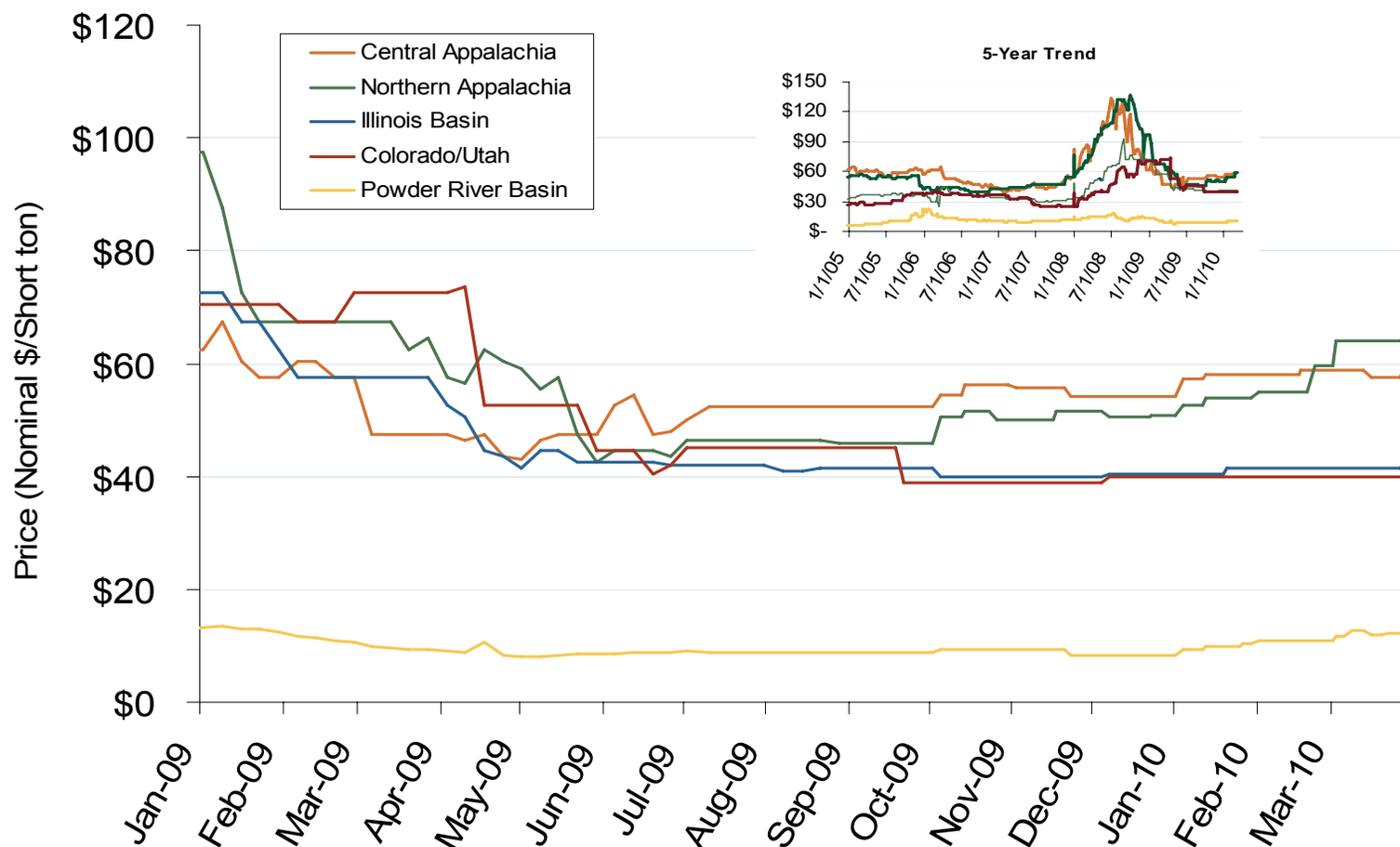
Source: Derived from *ICE* and *Bloomberg* data.

Note: Coal prices are quoted in \$/ton. Conversion factors to \$/MMBtu are based on contract specifications of 12,000 btus/pound for Central Appalachian coal and 8800 btus/pound for Powder River Basin coal.

Updated April 9, 2010

3001

## Regional Coal Spot Prices



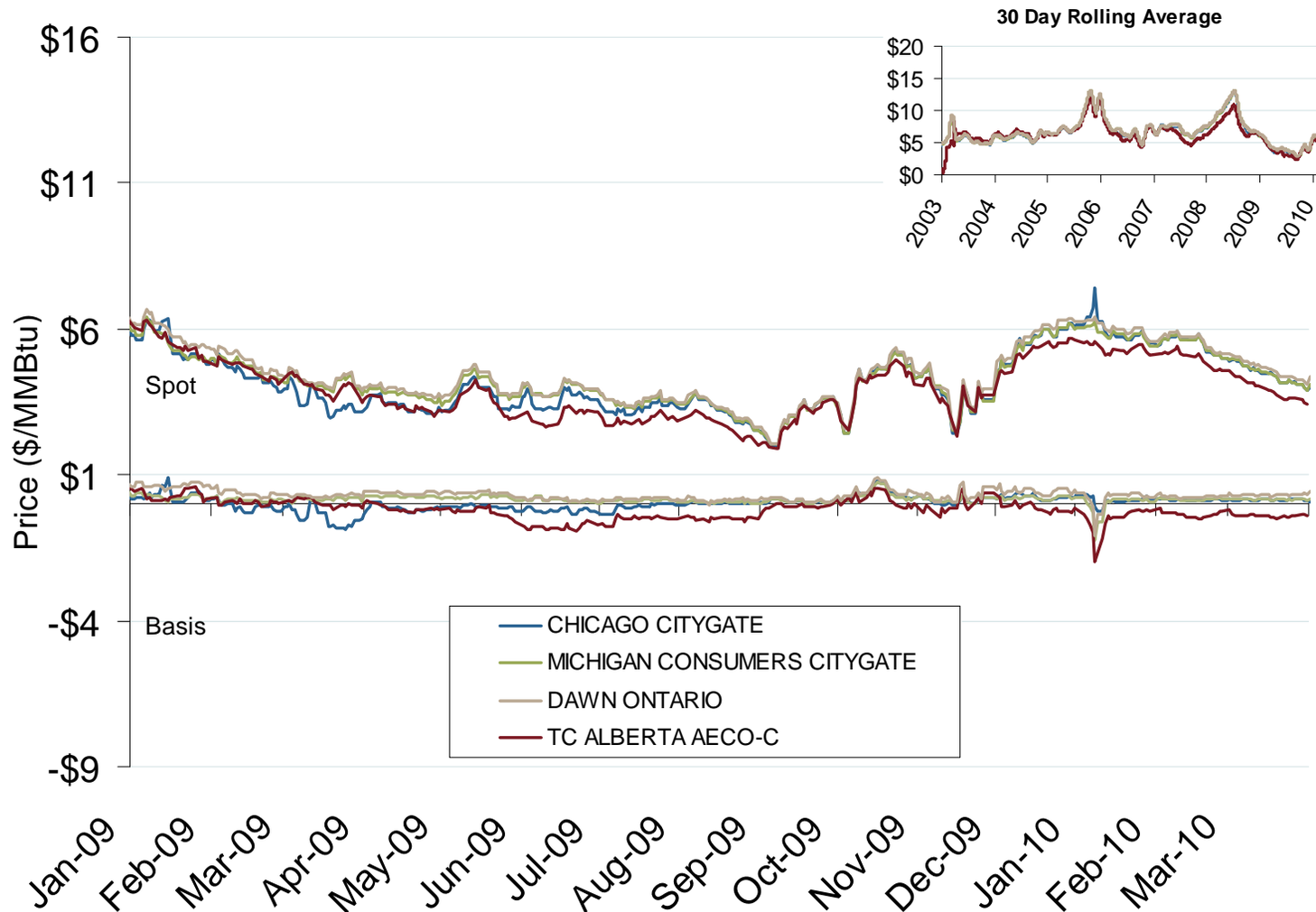
Note: the Central Appalachian (CAPP) coal is priced at Big Sandy. All others are mine mouth prices. Prices do not include transportation costs to a plant, as those can vary widely by contract specifications. Prices exclude incremental cost of emissions allowances.

Source: Derived from *Bloomberg* data.

Updated April 9, 2010

3002

# Midwestern Day-Ahead Hub Spot Prices and Basis

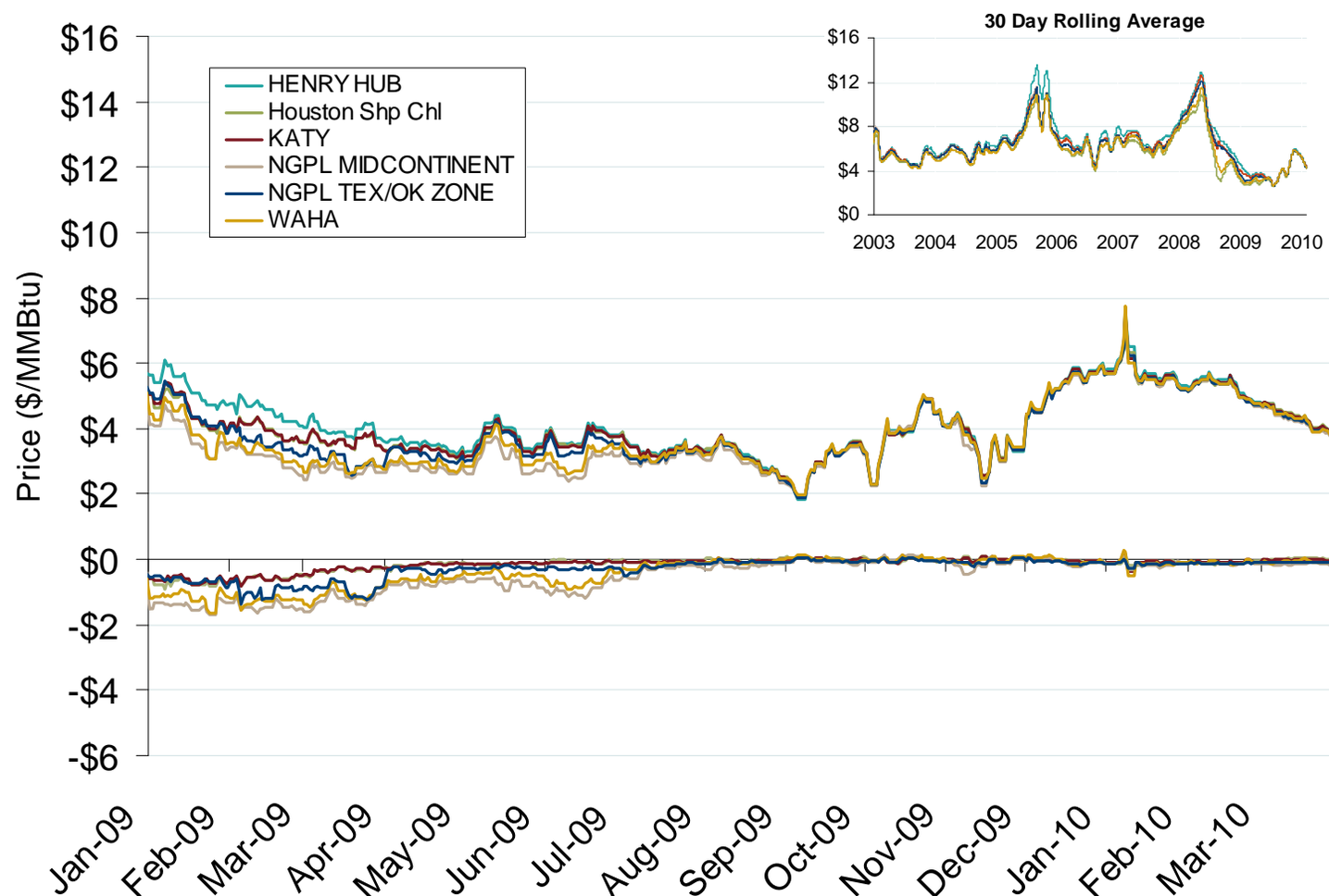


Source: Derived from *Platts* data.

Updated April 9, 2010

2016

## Gulf Day-Ahead Hub Spot Prices and Basis

Source: Derived from *Platts* data.

Updated April 9, 2010

2044