

OE ENERGY MARKET SNAPSHOT

National Version – April 2008 Data

- **Market Fundamentals**
- **Prices and Market Analysis**

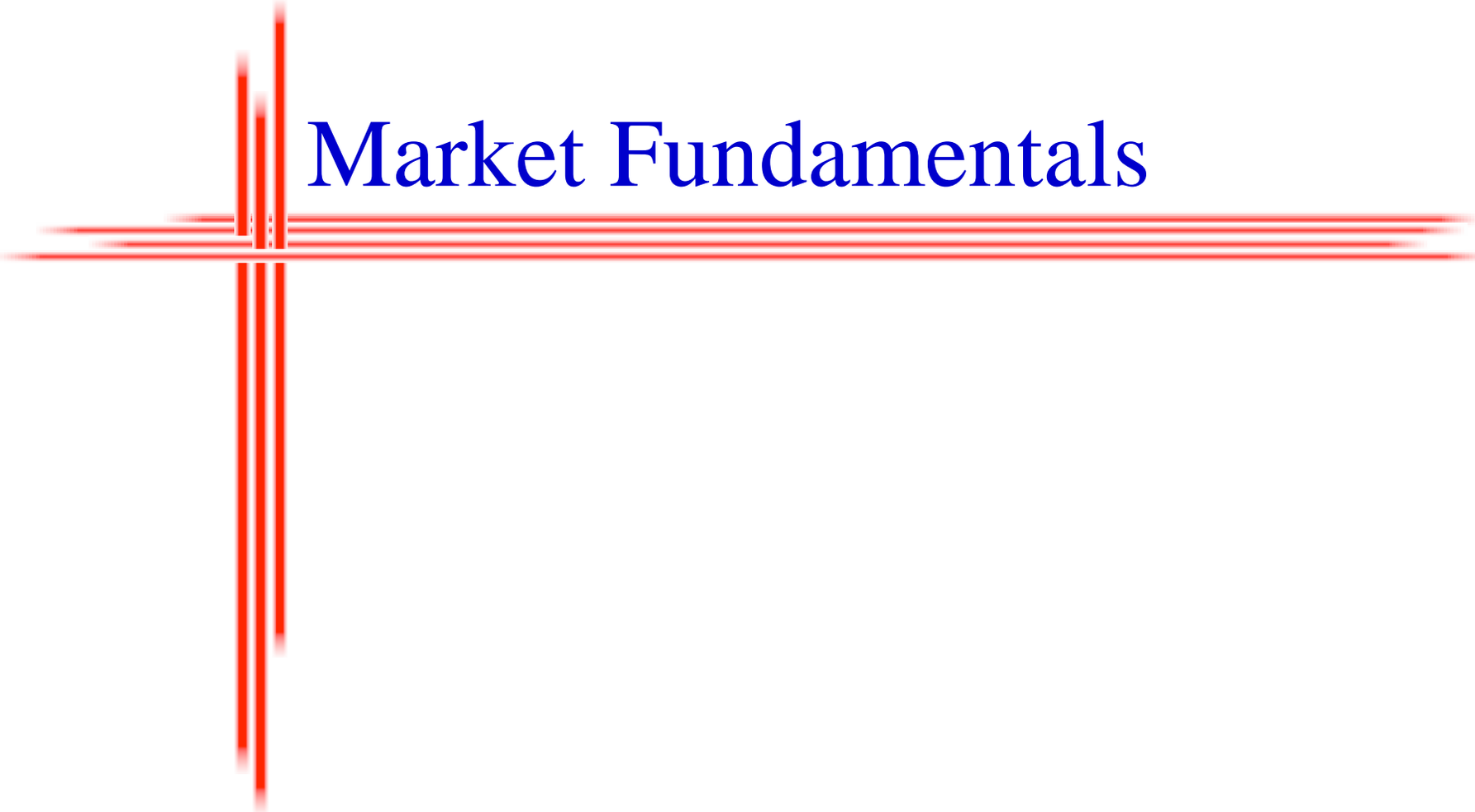
Office of Enforcement
Federal Energy Regulatory Commission
May 2008



2008

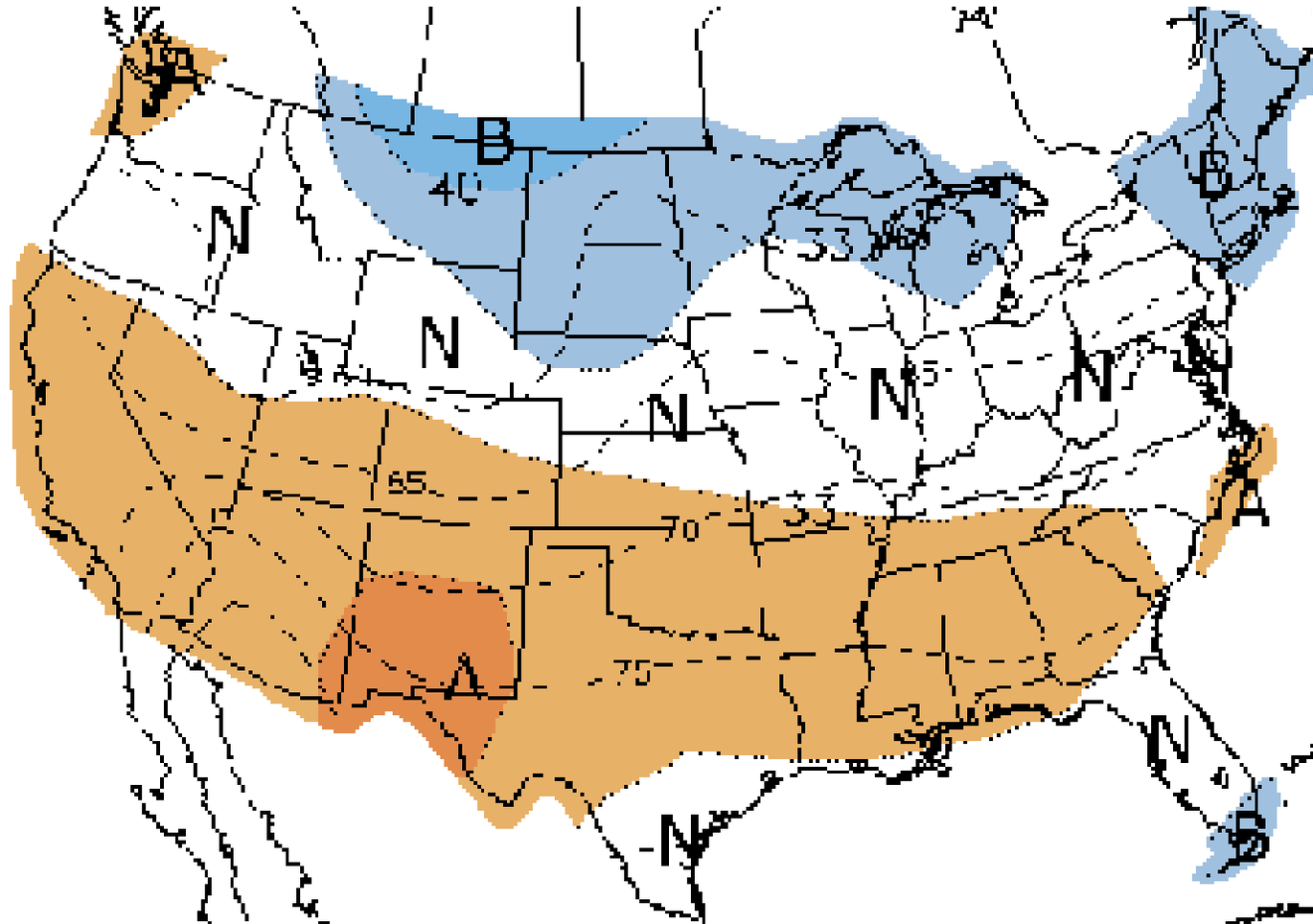
Summer Market and Reliability Assessment

Item No.: A-3
May 15, 2008



Market Fundamentals

NOAA's 8 to 14 Day Temperature Forecast Made May 18, Valid for May 26 – June 1, 2008



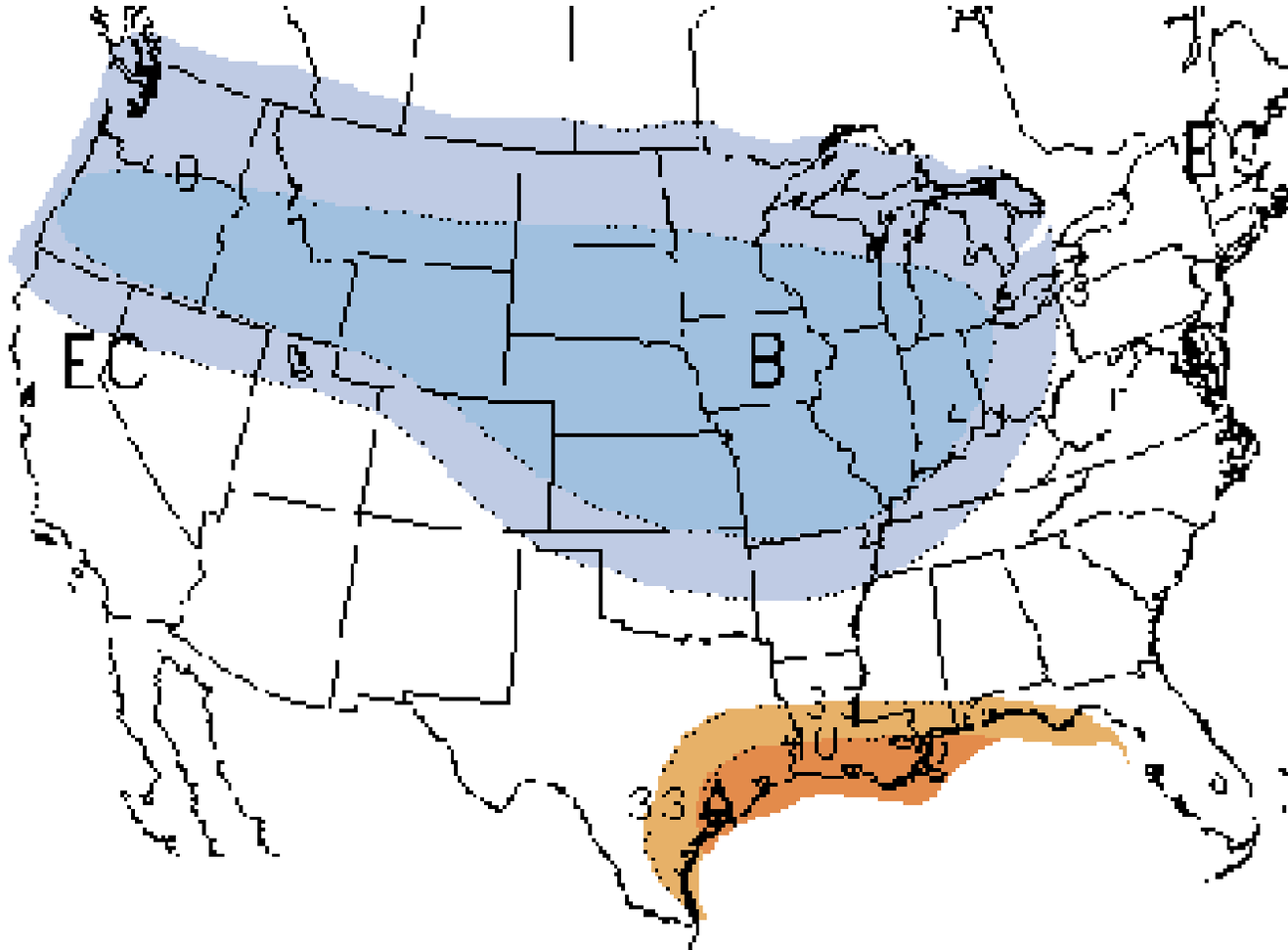
Note: "A" areas are above normal and "B" areas are below normal. Normal is based on the last 30 years of data.

Source: NOAA

Updated May 19, 2008

3012

NOAA's Monthly Temperature Forecast Made April 30, Valid for May 2008



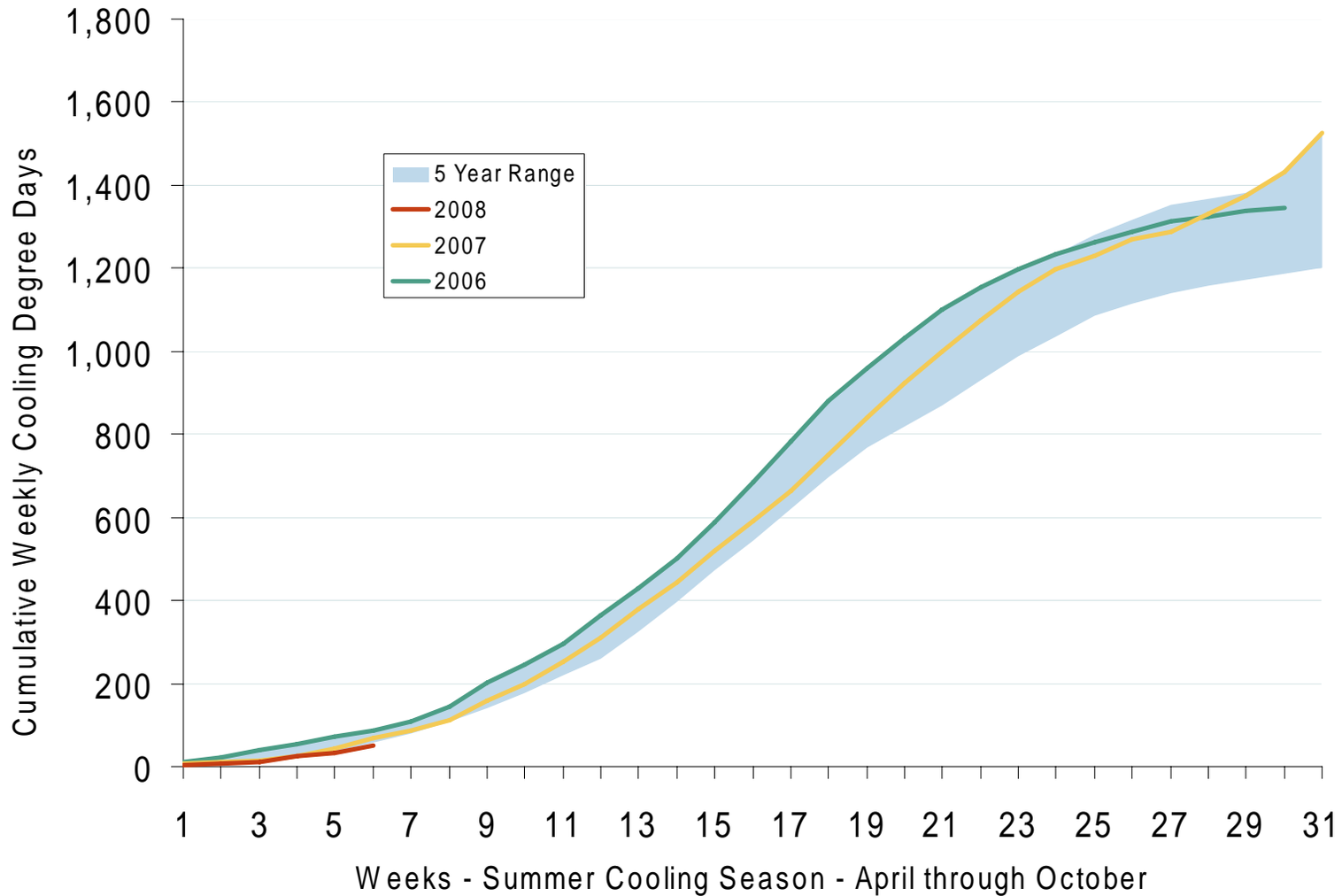
Note: "A" areas are above normal, "B" areas are below normal and "EC" means equal chance. Normal based on the last 30 years of data.

Source: NOAA

Updated May 12, 2008

3012

U. S. Summer Cumulative Cooling Degree Days

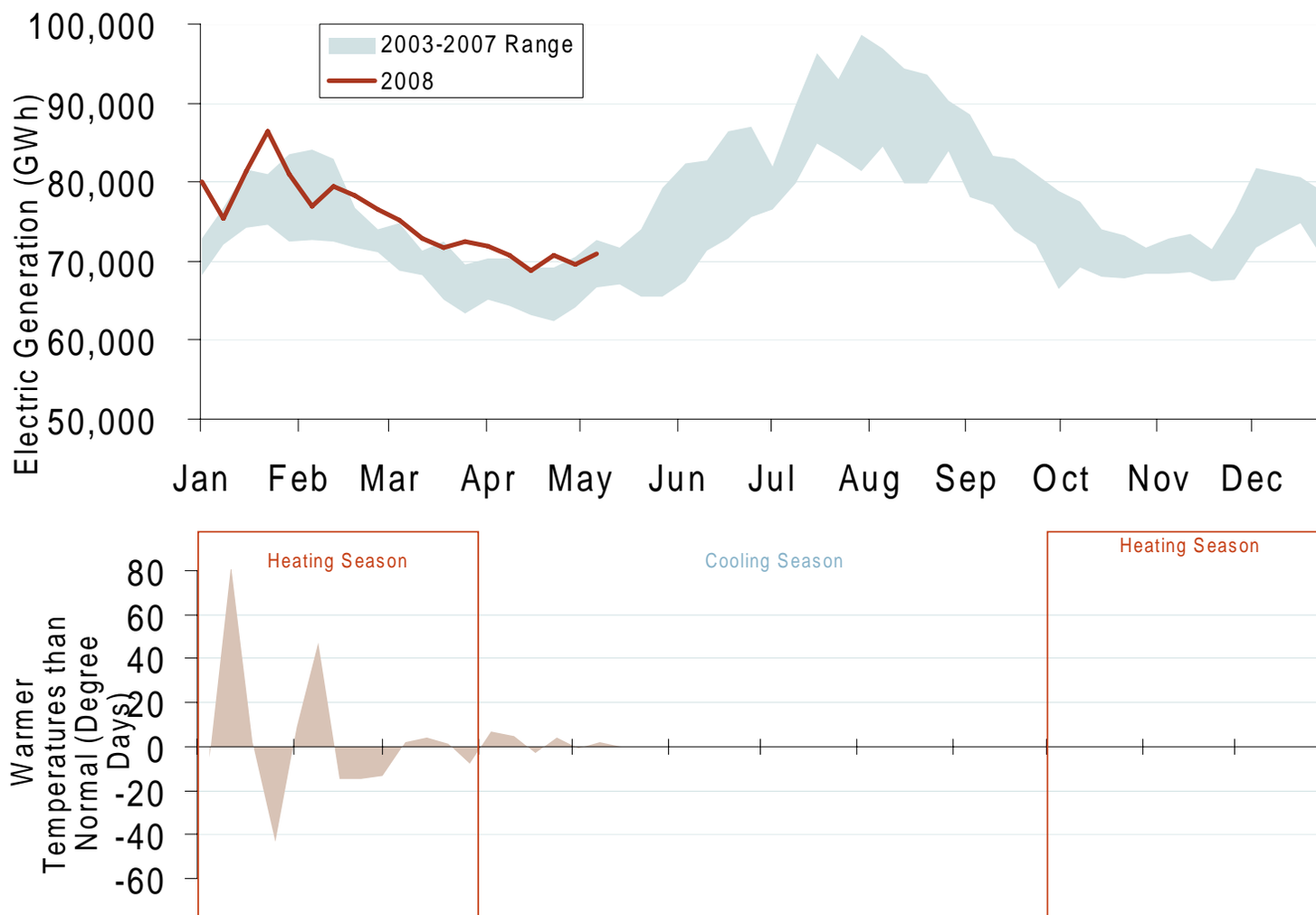


Source: Derived from NOAA data.

Updated May 6, 2008

3023

Weekly U.S. Electric Generation Output and Temperatures



Source: Derived from EEI and NOAA data.

Updated May 16, 2008

Pacific/Northwest Hydro and Snowpack Levels

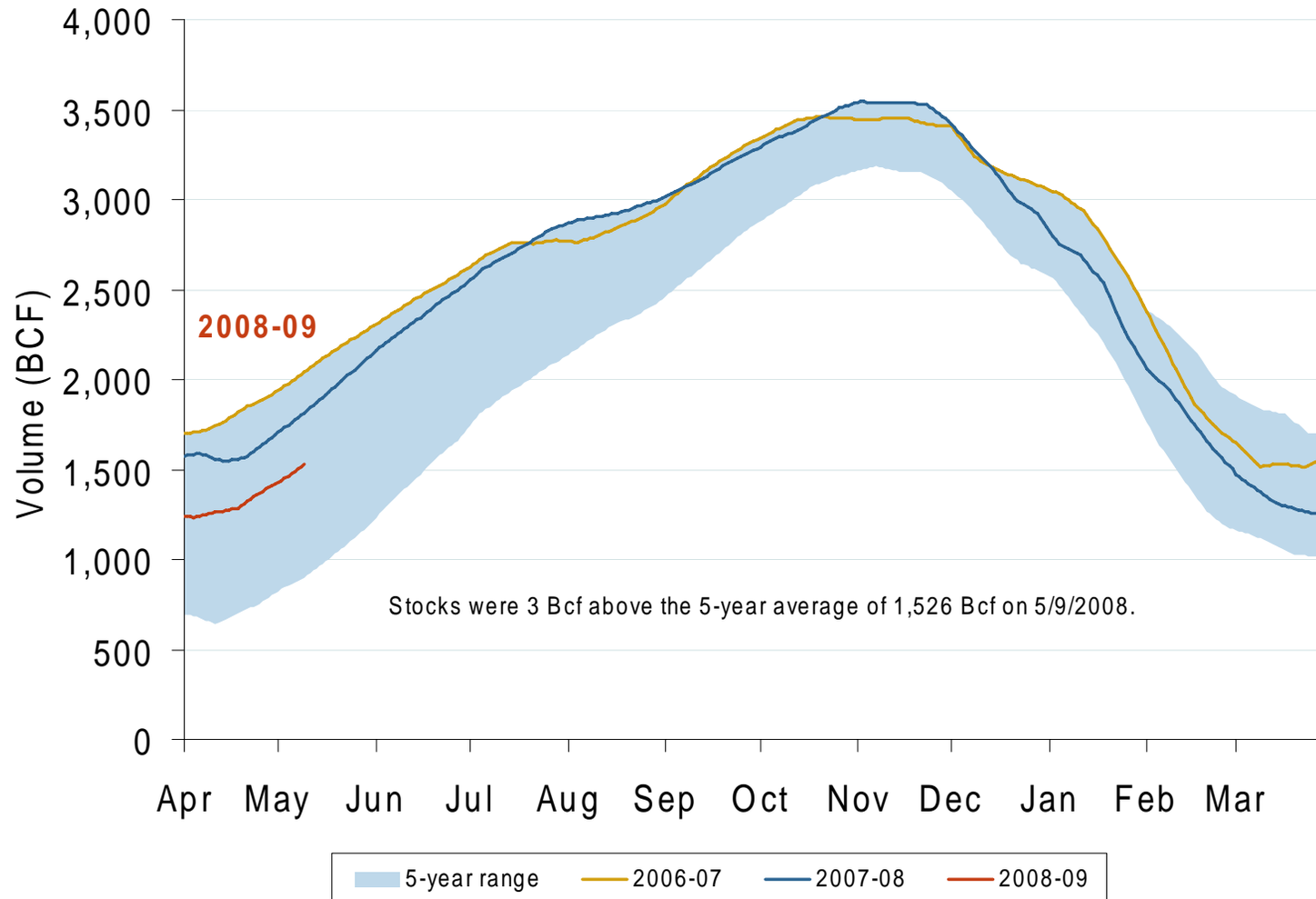
	Hydro Generation		Snow Water Equivalent ³		
	In-State Capacity (MW) ¹	Additional Capacity Created Downstream (MW) ²	One Year Ago (% of average)	3/31/08 (% of average)	5/5/08 (% of average)
California	10,400	0	30%	98%	74%
British Columbia	10,000	16,200	130%	105%	116%
Idaho	2,700	19,700	40%	106%	122%
Washington	21,500	0	85%	131%	164%
Montana	2,700	16,200	75%	112%	129%
Oregon	9,100	0	55%	159%	177%

1 Net summer capacity in megawatts by state (EIA).

2 Approximate electric capacity created by water flow through the downstream states (EIA and BPA). The capacity estimates reflect the water flow pattern of the series of hydro facilities on the Snake and Columbia Rivers.

3 Snow Water Equivalent, in percent of the historical average for the same date, is the ratio of current snow water daily data (collected by the Natural Resources Conservation Services' Snowtel Telemetry sites) compared to the average snow water for the same day between 1961-1990. Total Hydro Capacity figures by state do not tie precisely to Snow Water Equivalent data due to such factors as snow basin terrain and complex distribution of run-off to neighboring state hydroelectric dams or shared facilities (e.g., Columbia River hydroelectric dams on the border of Washington and Oregon) (Bloomberg).

Total U.S. Working Gas in Storage

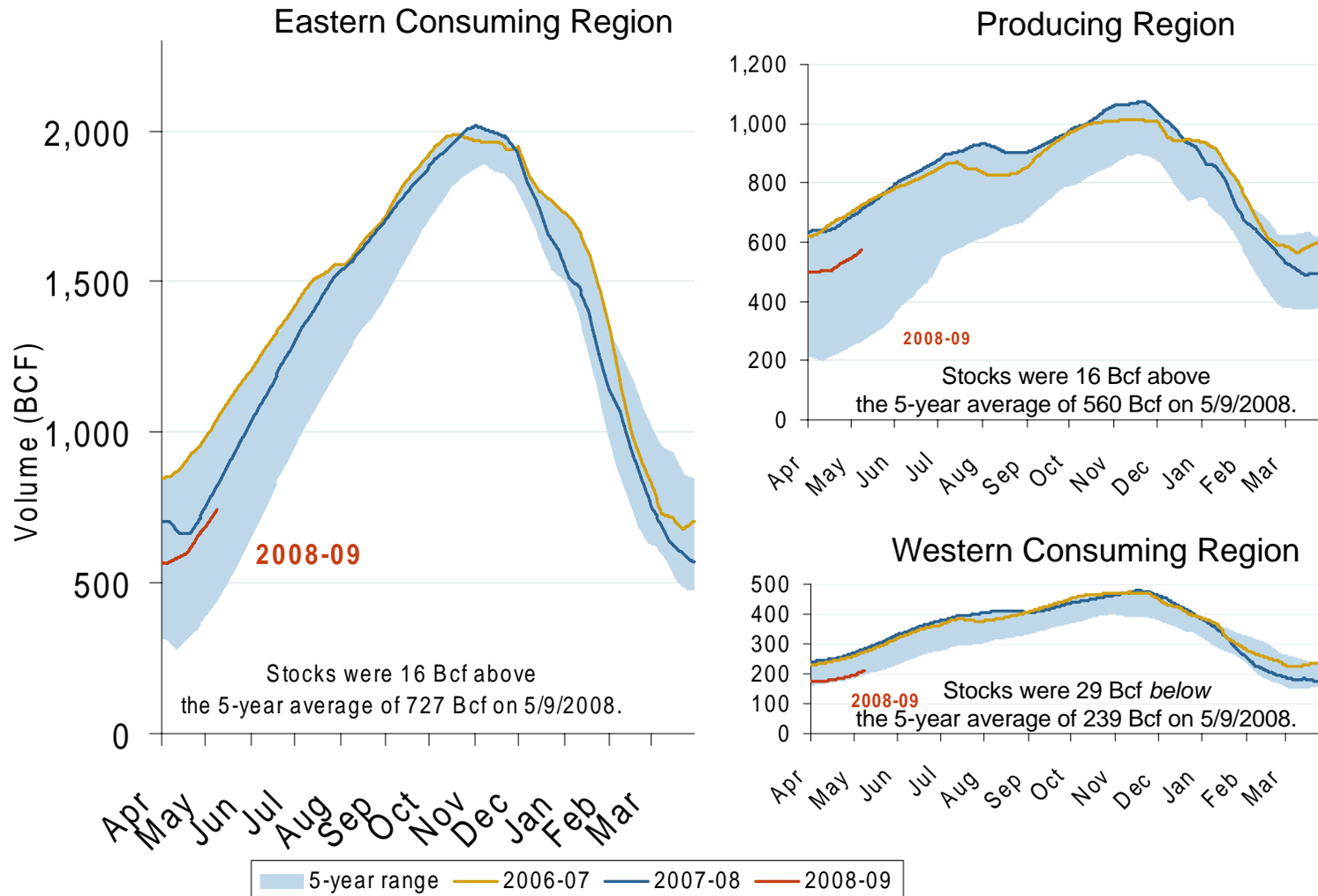


Source: Derived from EIA data.

Updated May 16, 2008

2003

Regional Totals of Working Gas in Storage

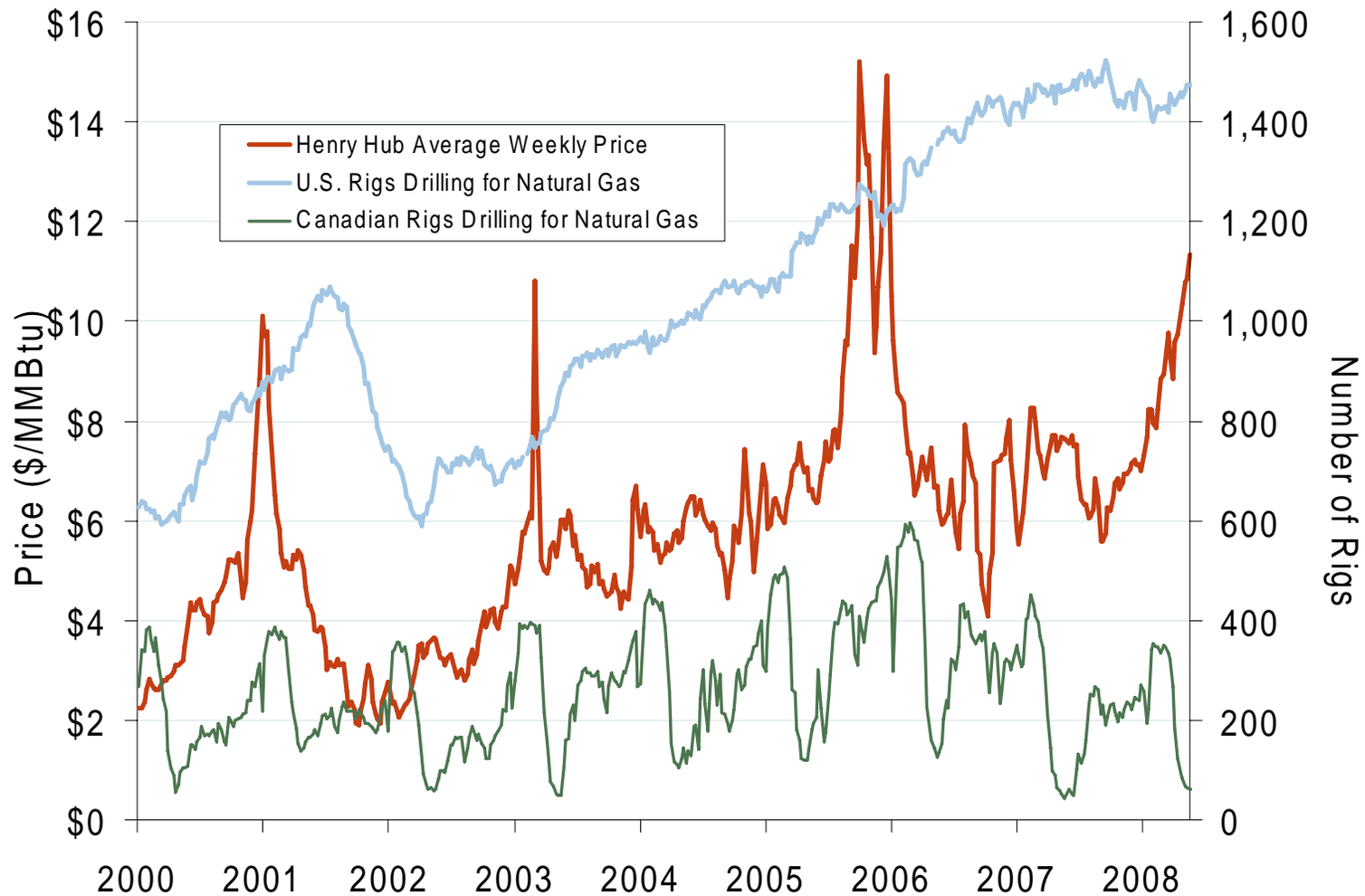


Source: Derived from EIA data.

Updated May 16, 2008

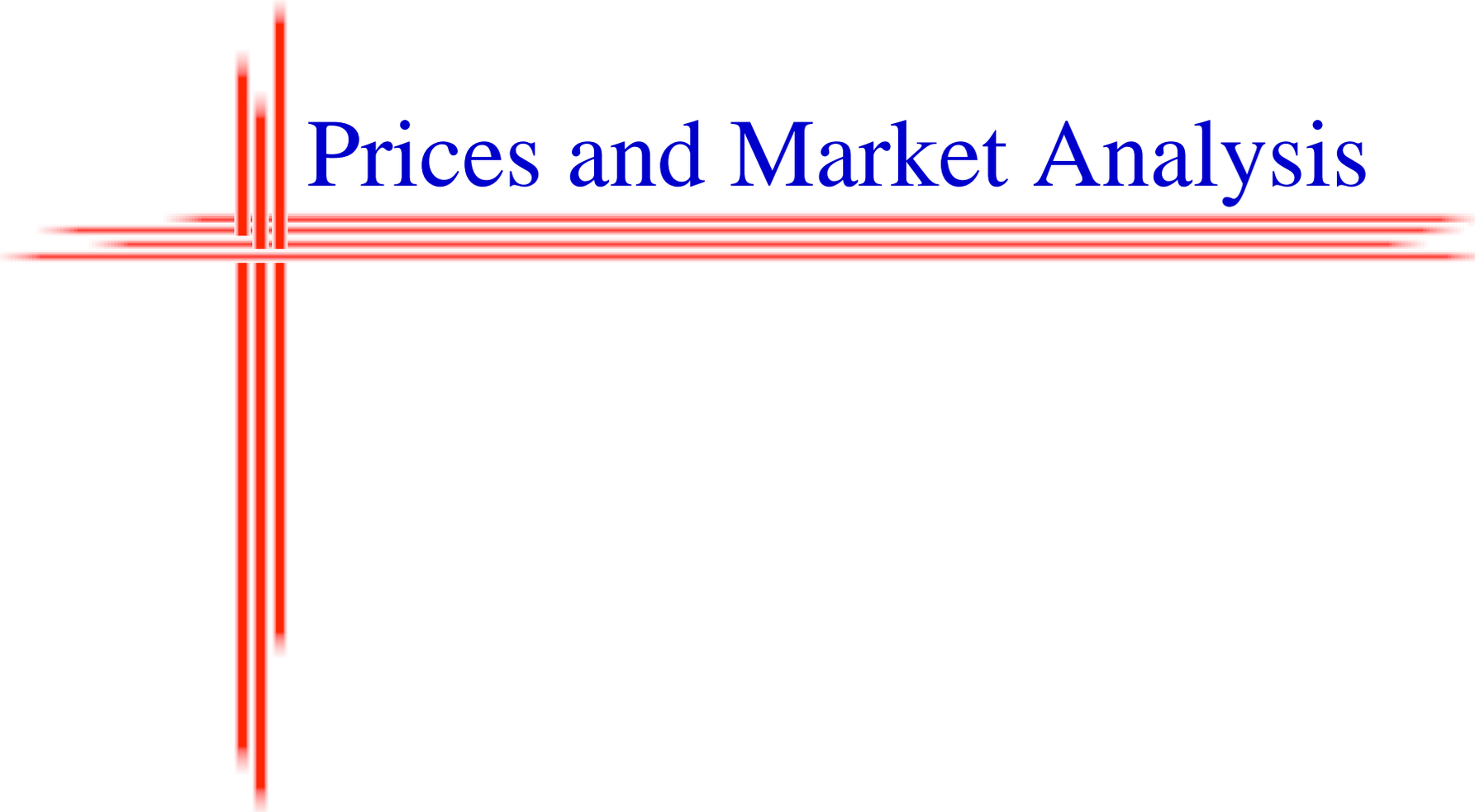
2004

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



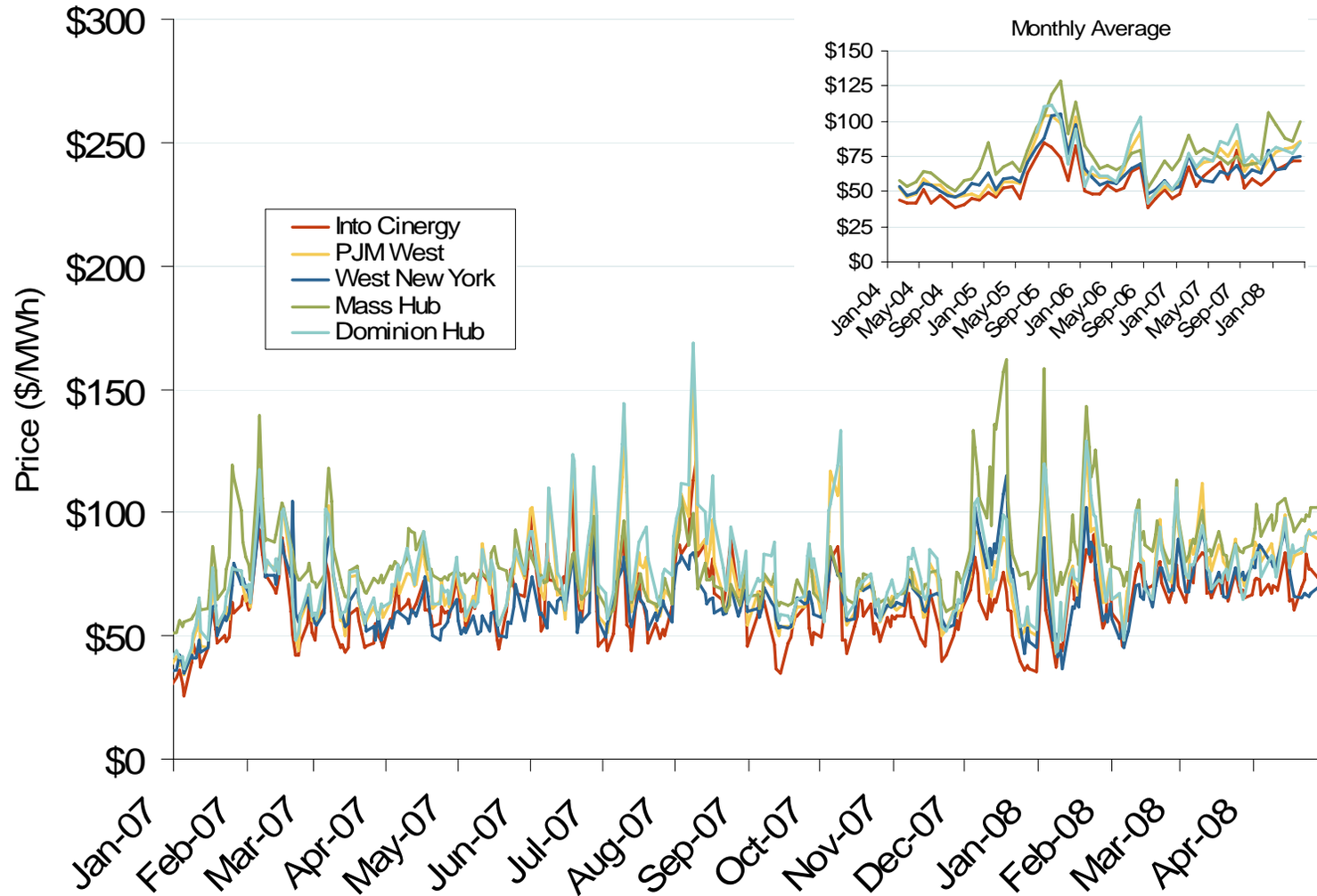
Source: Derived from *Platts* and *Baker Hughes* data.

Updated May 16, 2008 2007



Prices and Market Analysis

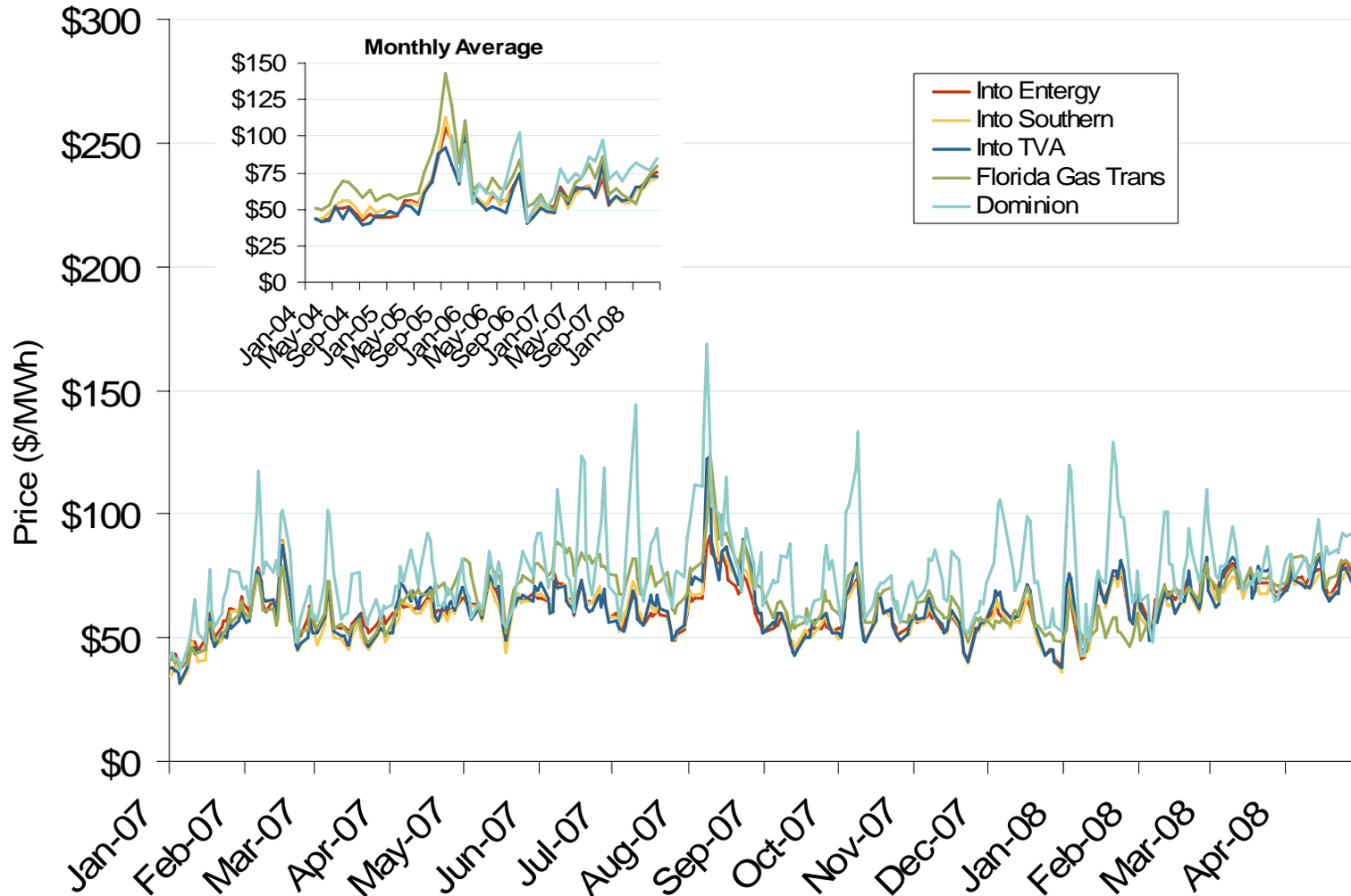
Eastern Daily Bilateral Day-Ahead On-Peak Prices



Source: Derived from *Platts* data.

Updated May 6, 2008
1014

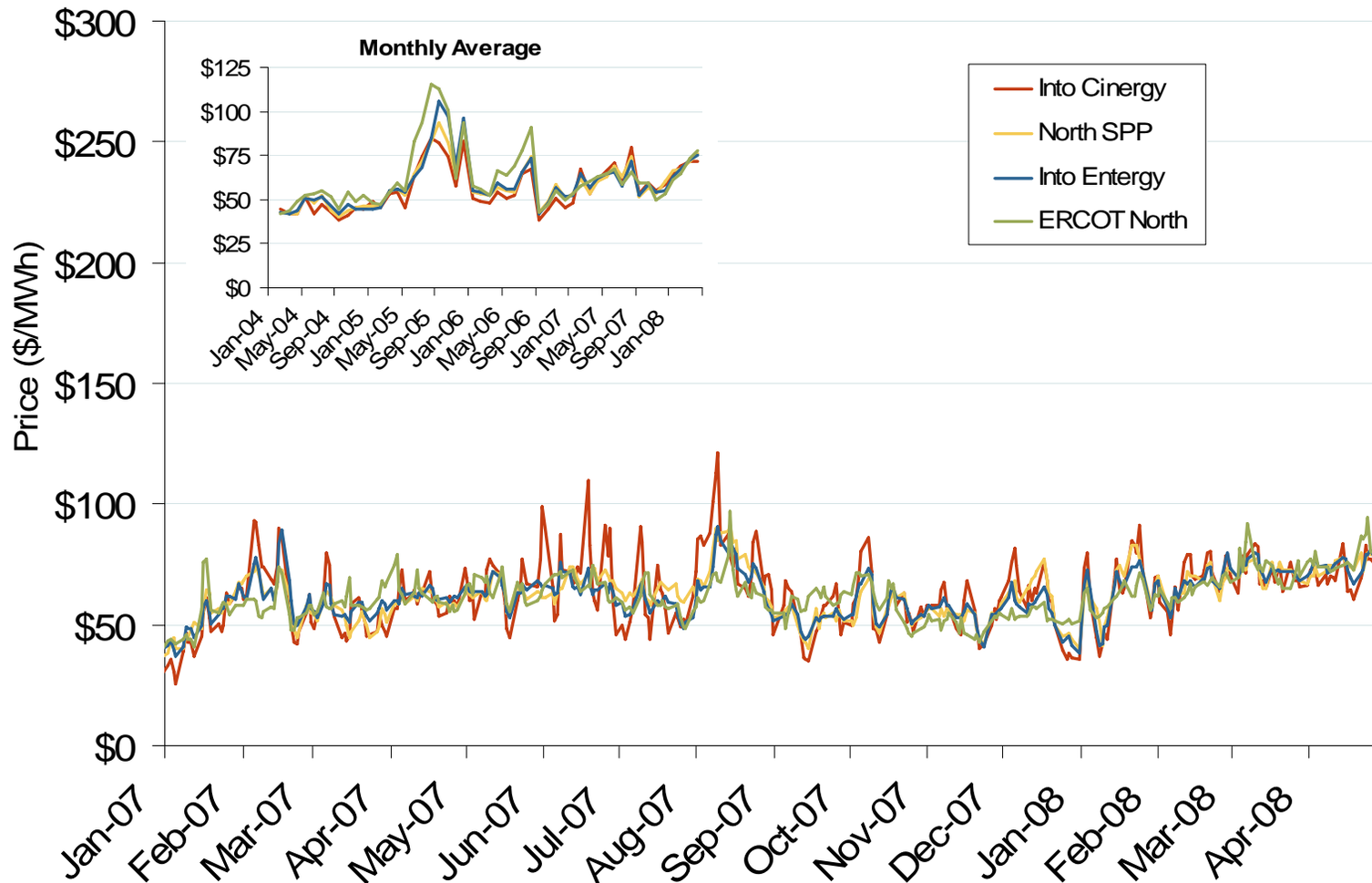
Southeastern Daily Bilateral Day-Ahead On-Peak Prices



Source: Derived from *Platts* data.

Updated May 6, 2008
1059

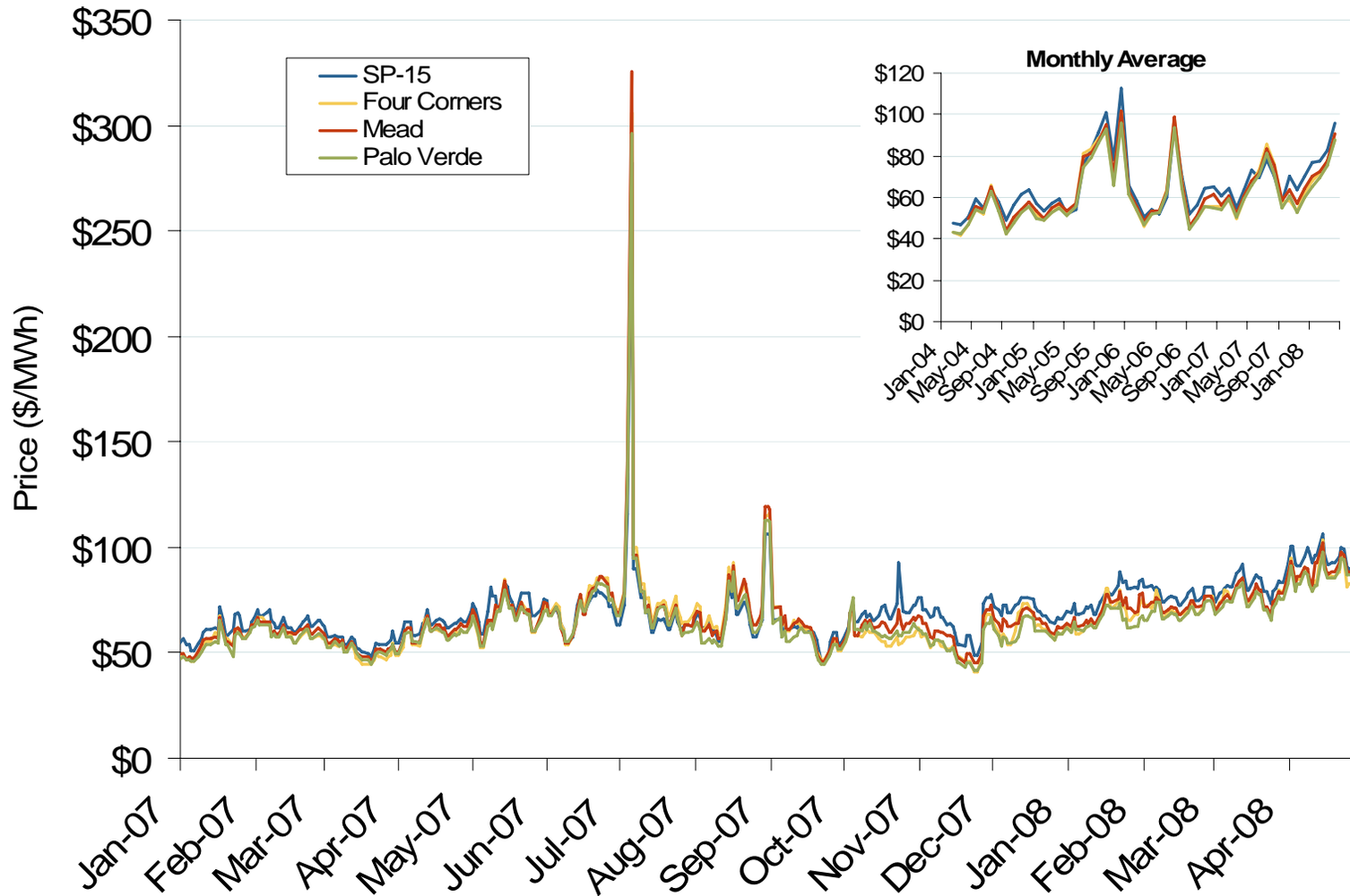
Midwestern Daily Bilateral Day-Ahead On-Peak Prices



Source: Derived from Platts data.

Updated May 6, 2008
1073

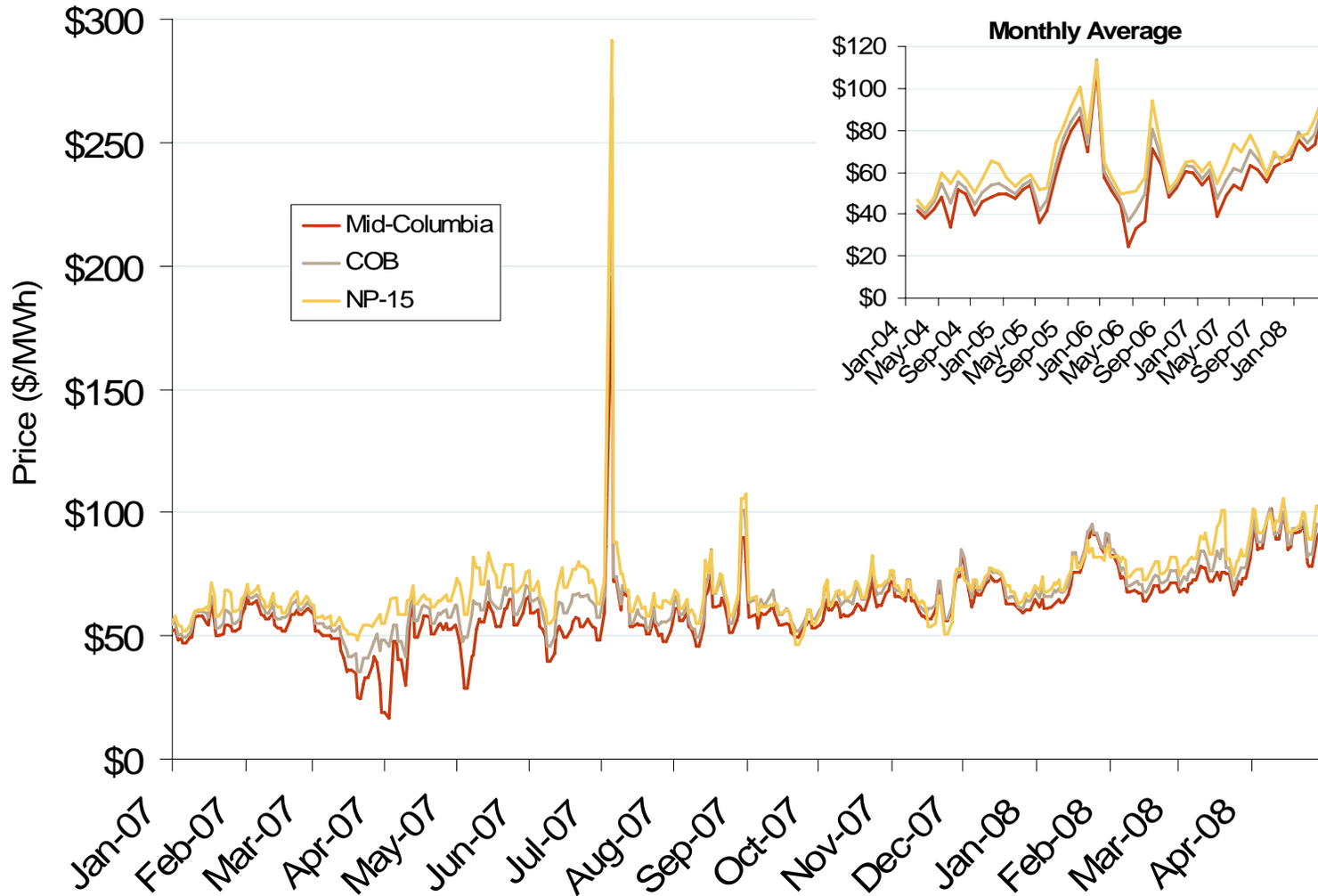
Southwestern Daily Bilateral Day-Ahead On-Peak Prices



Source: Derived from Platts data.

Updated May 6, 2008
1066

Northwestern Daily Bilateral Day-Ahead On-Peak Prices

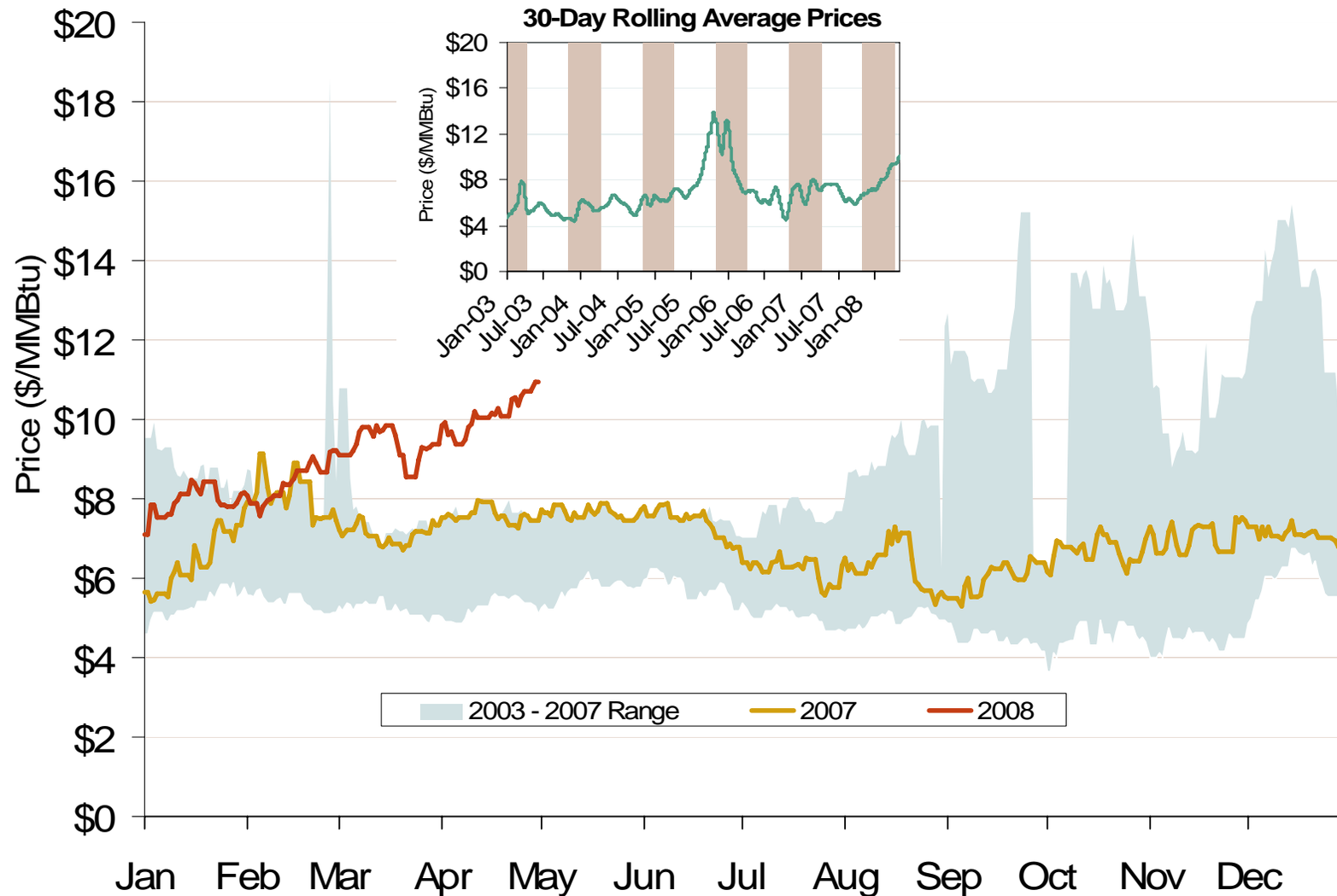


Source: Derived from Platts data.

Updated May 6, 2008
1041

Federal Energy Regulatory Commission • Market Oversight @ FERC.gov

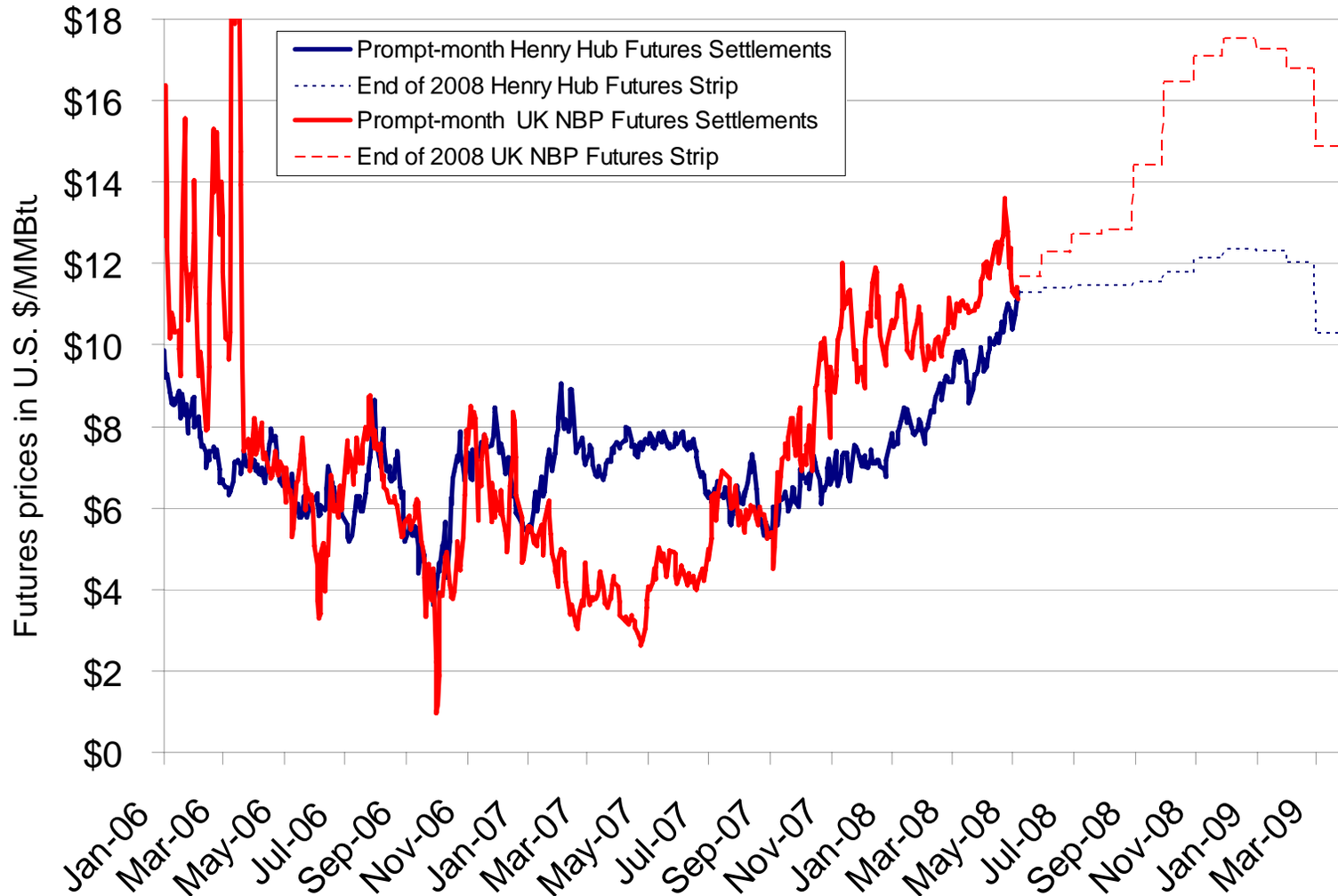
Henry Hub Natural Gas Daily Spot Prices 2007, 2008 and 2003-2007 Year Range



Source: Derived from *Platts* data.

Updated May 6, 2008
2085

U. S. Gas Futures Prices Rise Above \$6-\$8 Range

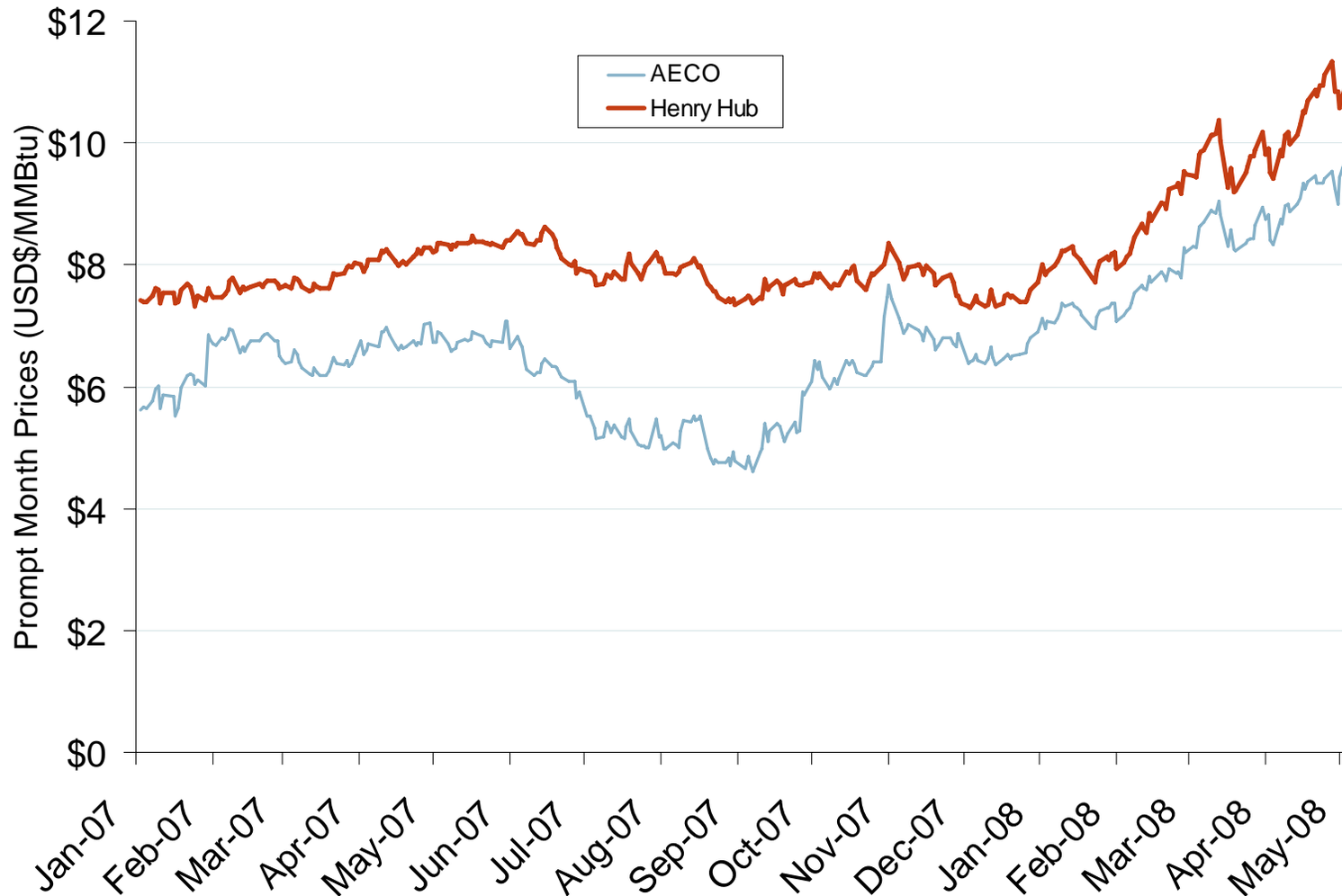


Source: Derived from NYMEX and ICE data.

Updated May 6, 2008

2177

Henry Hub and AECO Prompt-Month Futures Prices

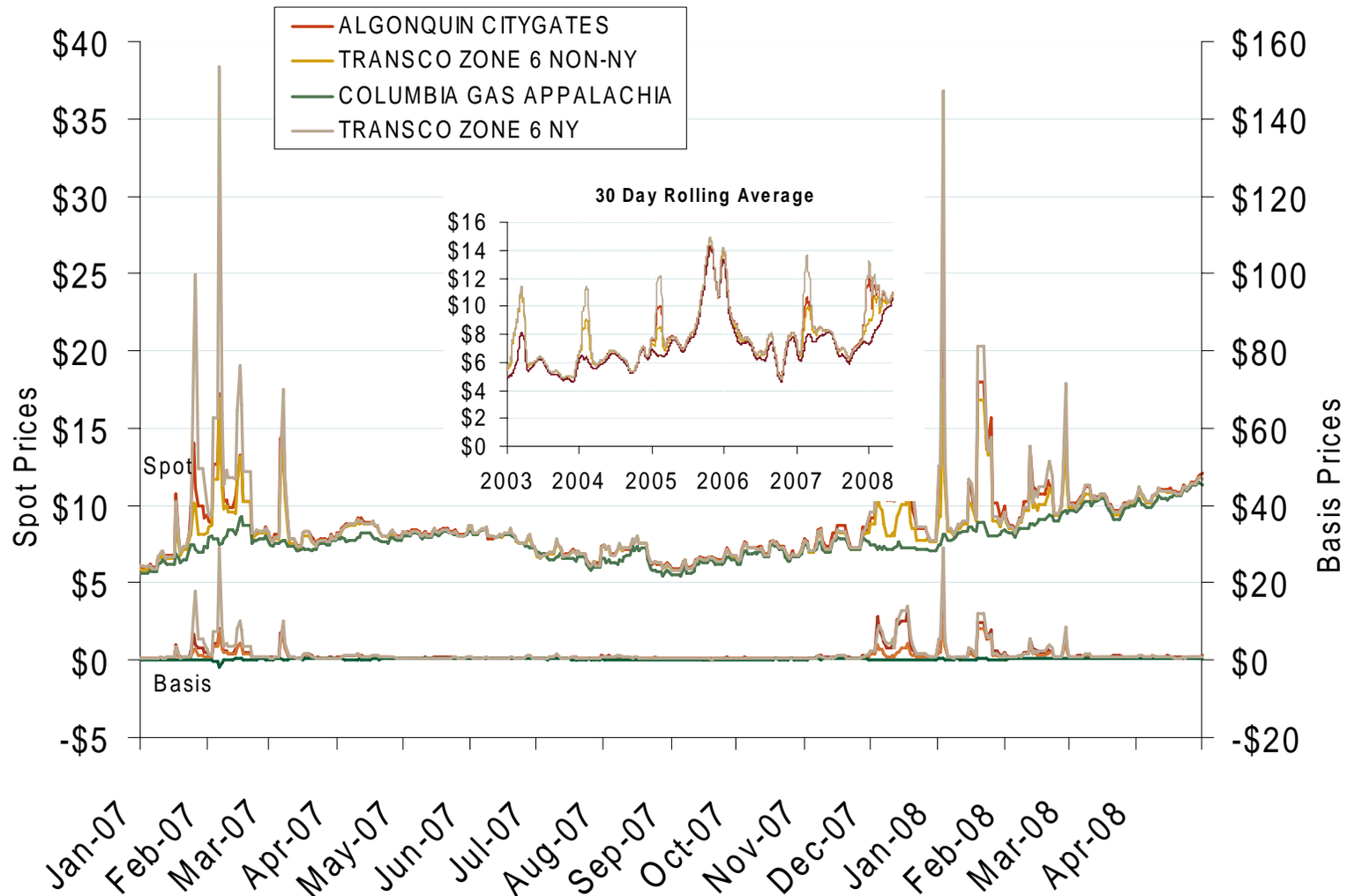


Source: Derived from ICE data.

Updated May 7, 2008

2172

Northeastern Spot Prices and Basis

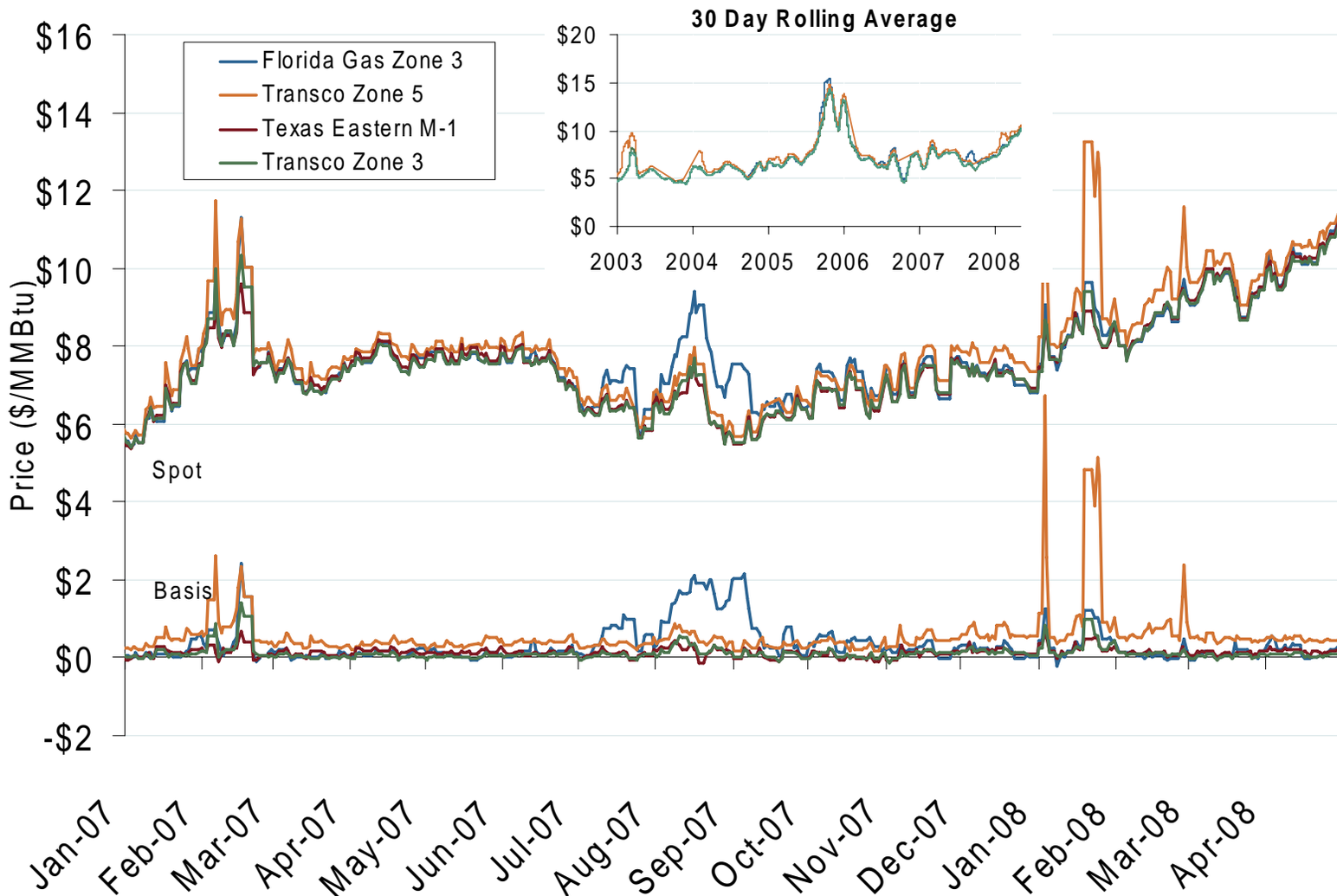


Source: Derived from *Platts* data.

Updated May 6, 2008

2030

Southeastern Day-Ahead Hub Spot Prices and Basis

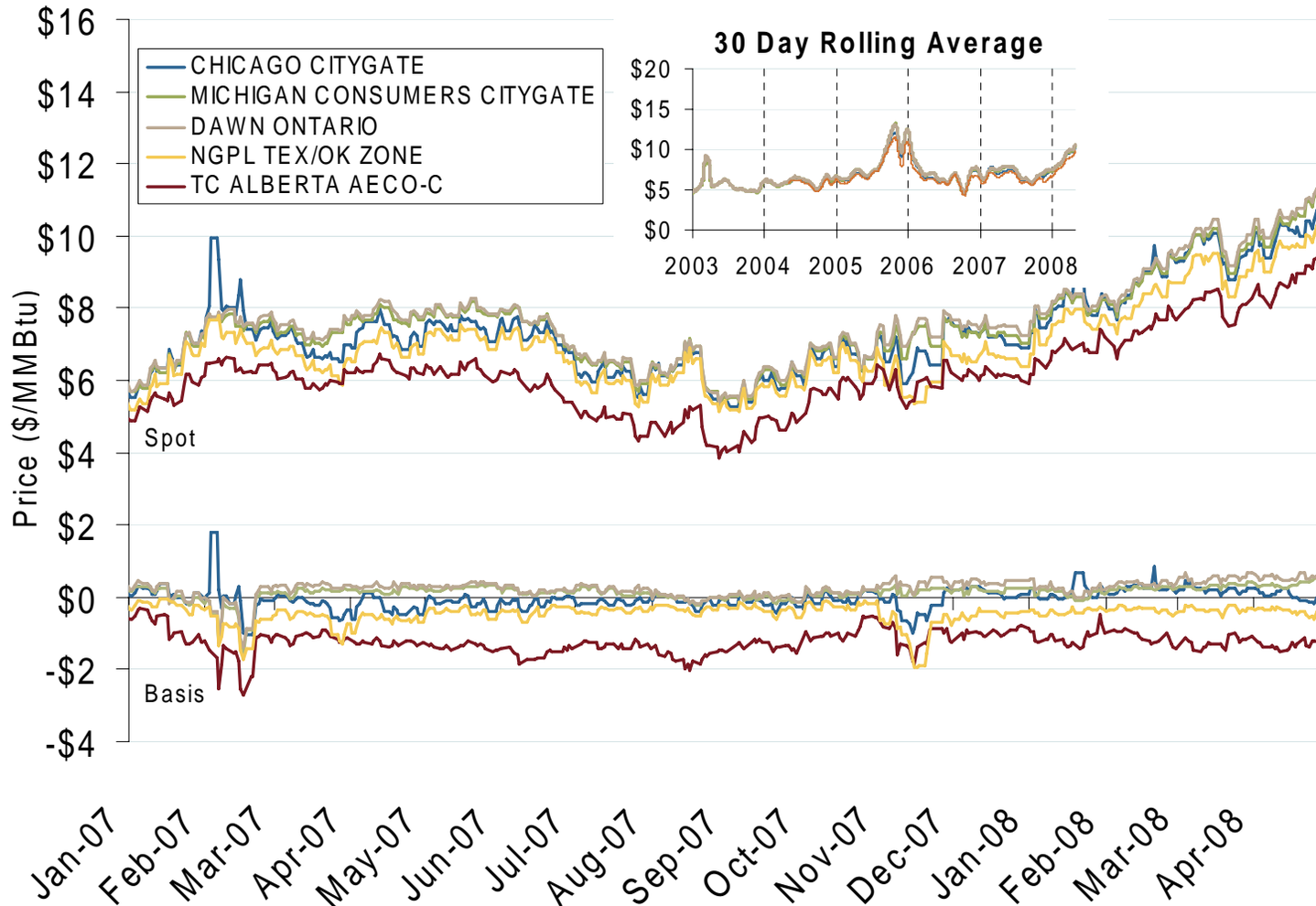


Source: Derived from *Platts* data.

Updated May 6, 2008

2058

Midwestern Day-Ahead Hub Spot Prices and Basis

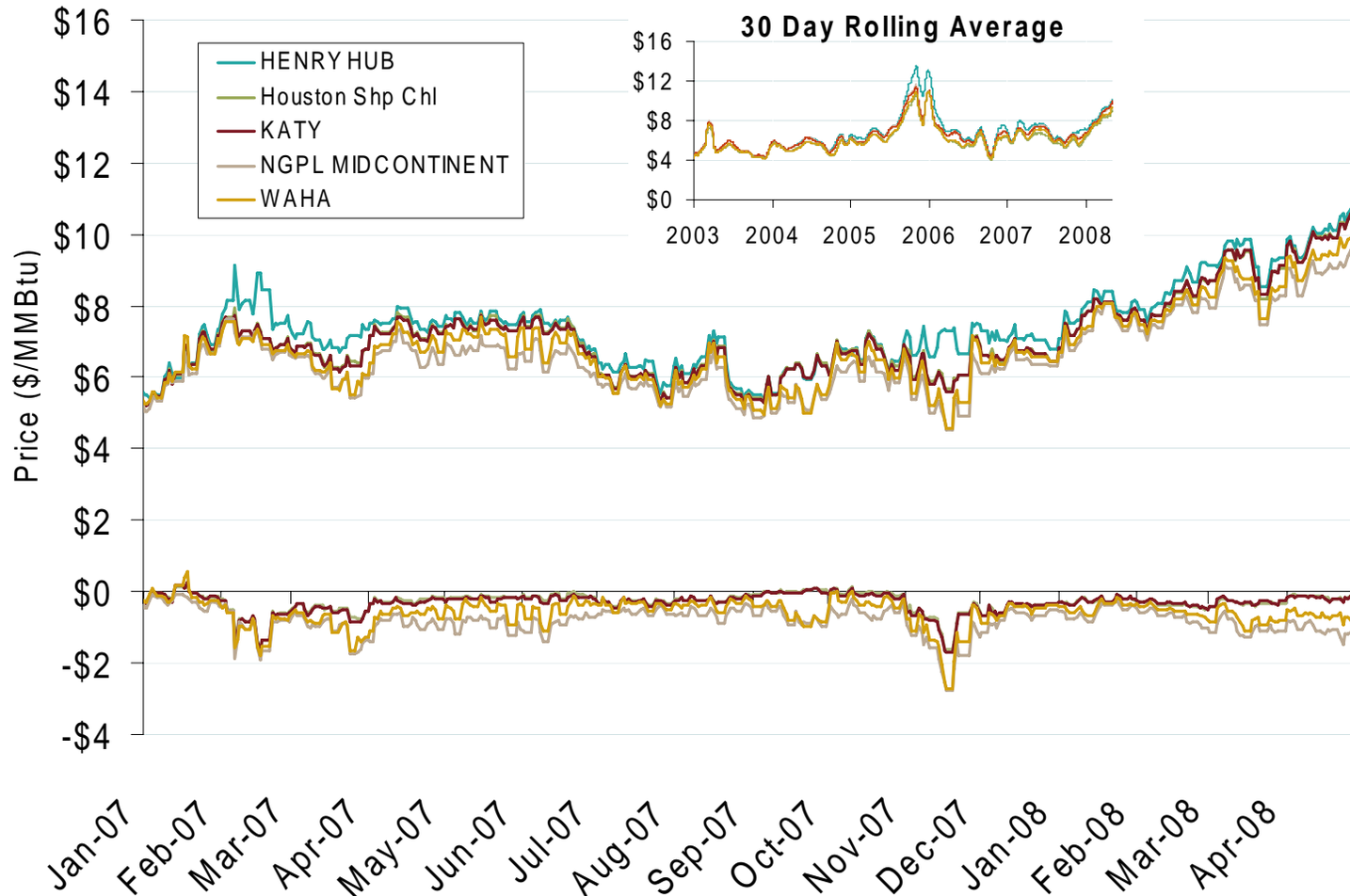


Source: Derived from *Platts* data.

Updated May 6, 2008

2016

South Central Day-Ahead Hub Spot Prices and Basis

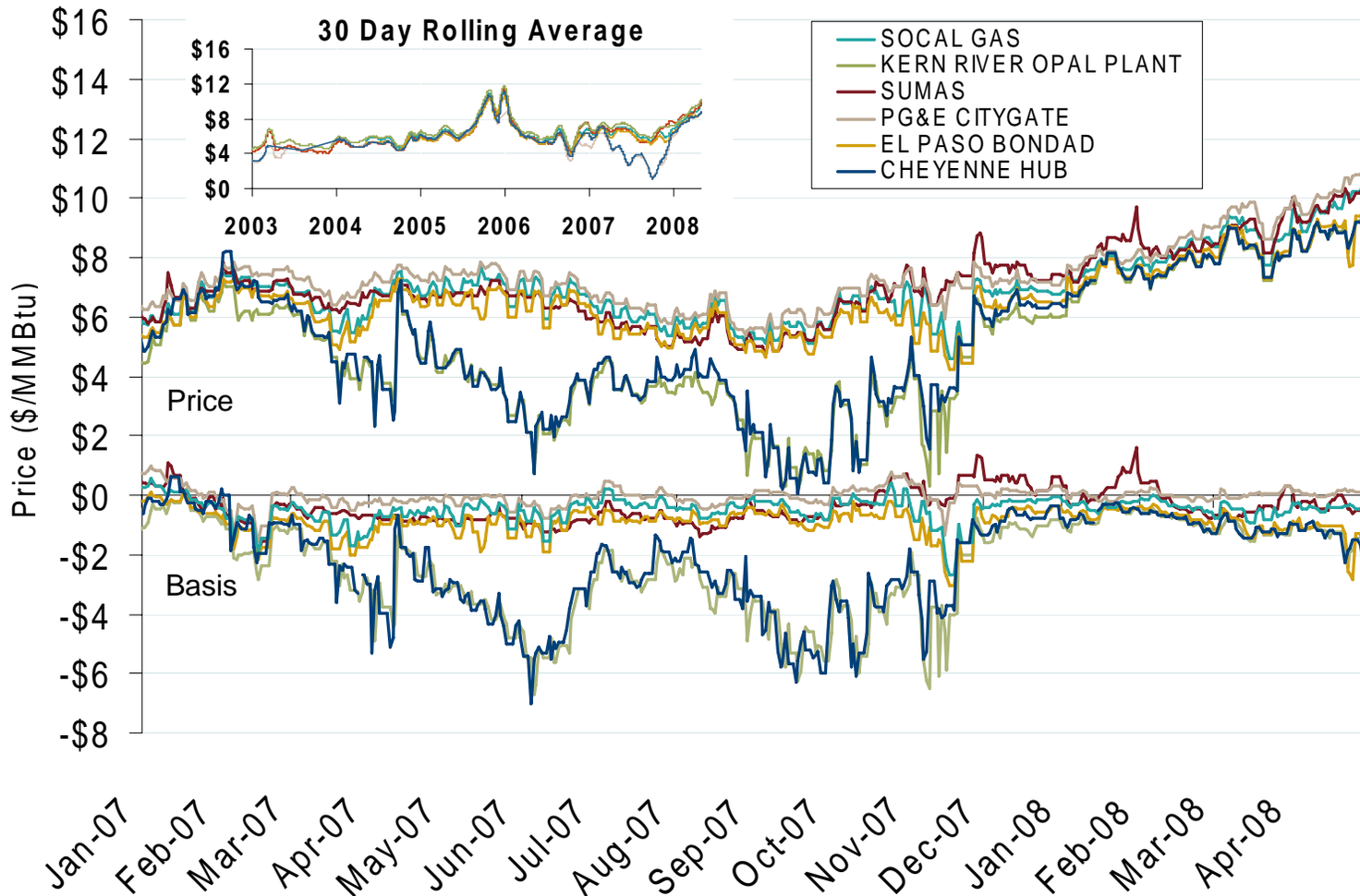


Source: Derived from Platts data.

Updated May 6, 2008

2044

Western Day-Ahead Hub Spot Prices and Basis

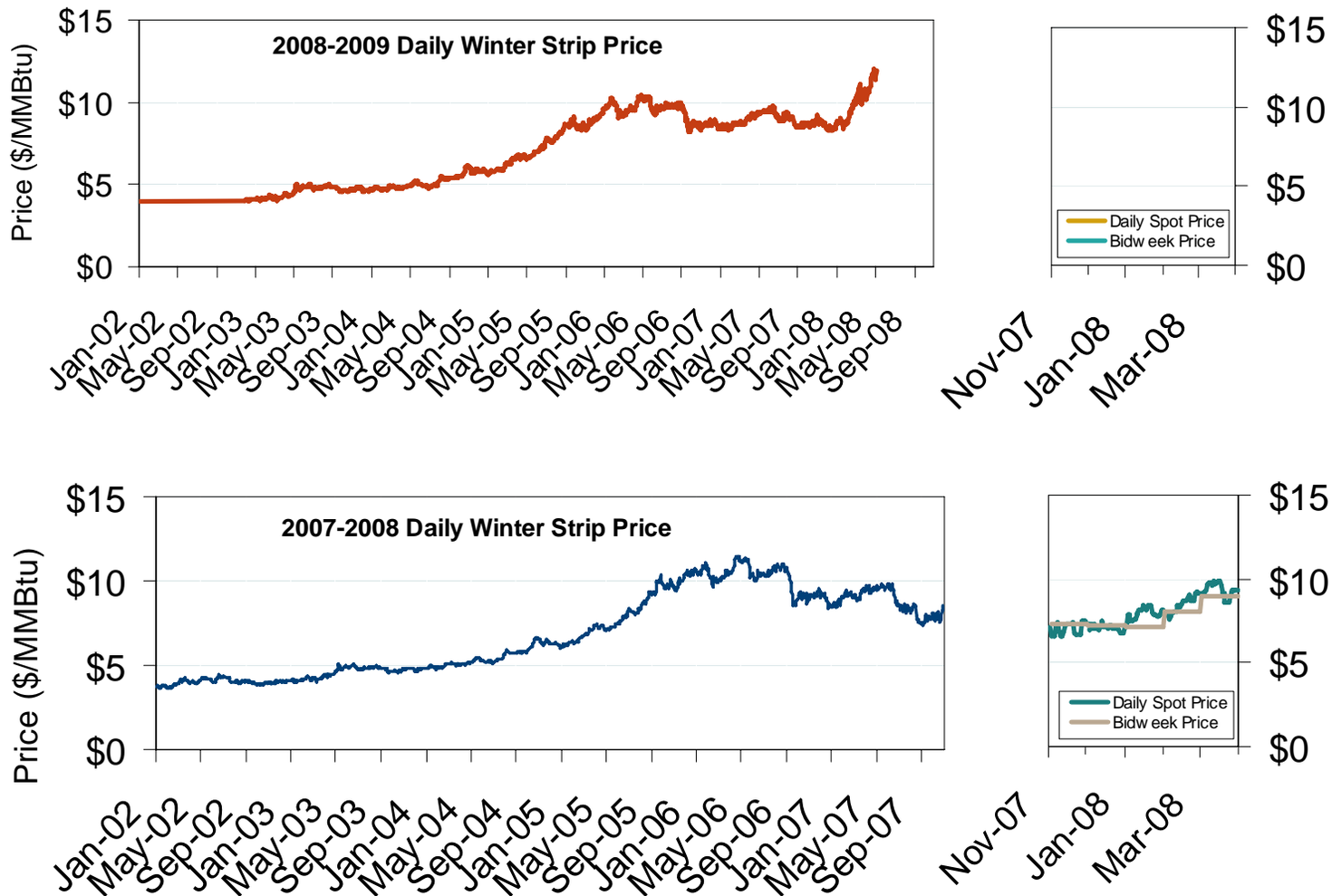


Source: Derived from *Platts* data.

Updated May 6, 2008

2072

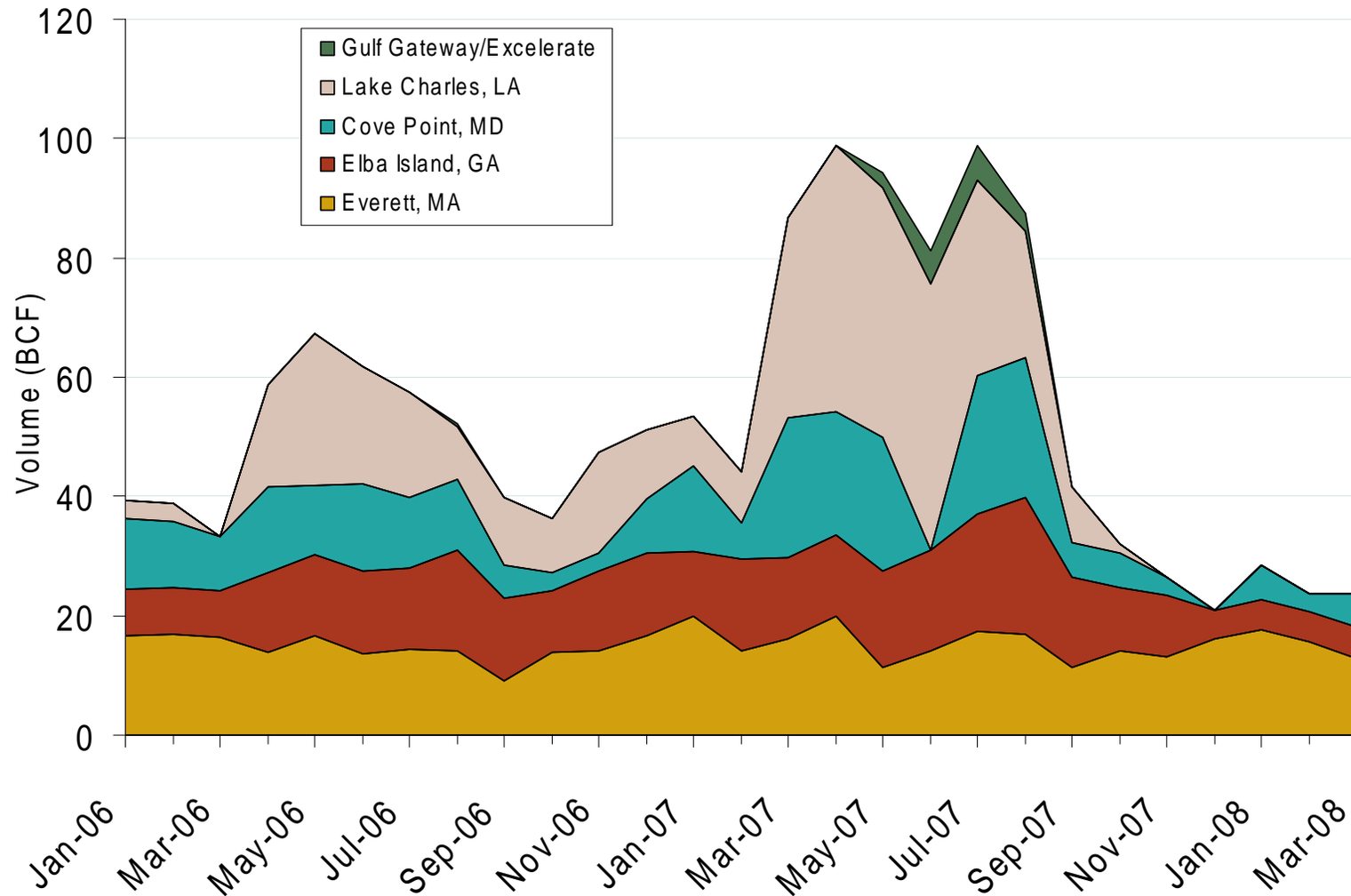
Natural Gas Winter Futures Strip and Daily Henry Hub Spot and Bidweek Prices



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

Updated May 6, 2008 2158

Monthly Gas Imports at Existing U.S. LNG Facilities

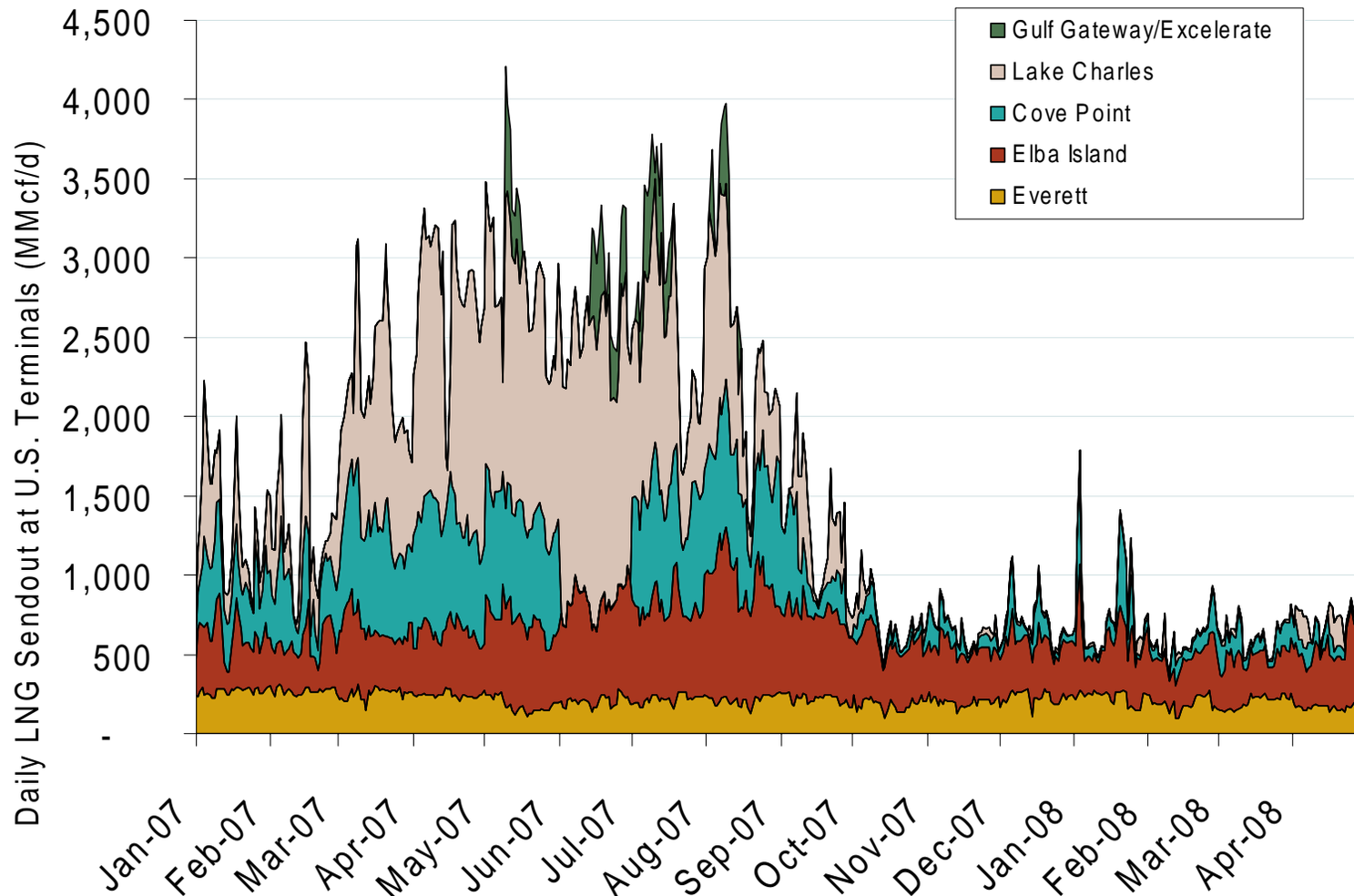


Source: Derived from EIA data.

Updated May 6, 2008

3014

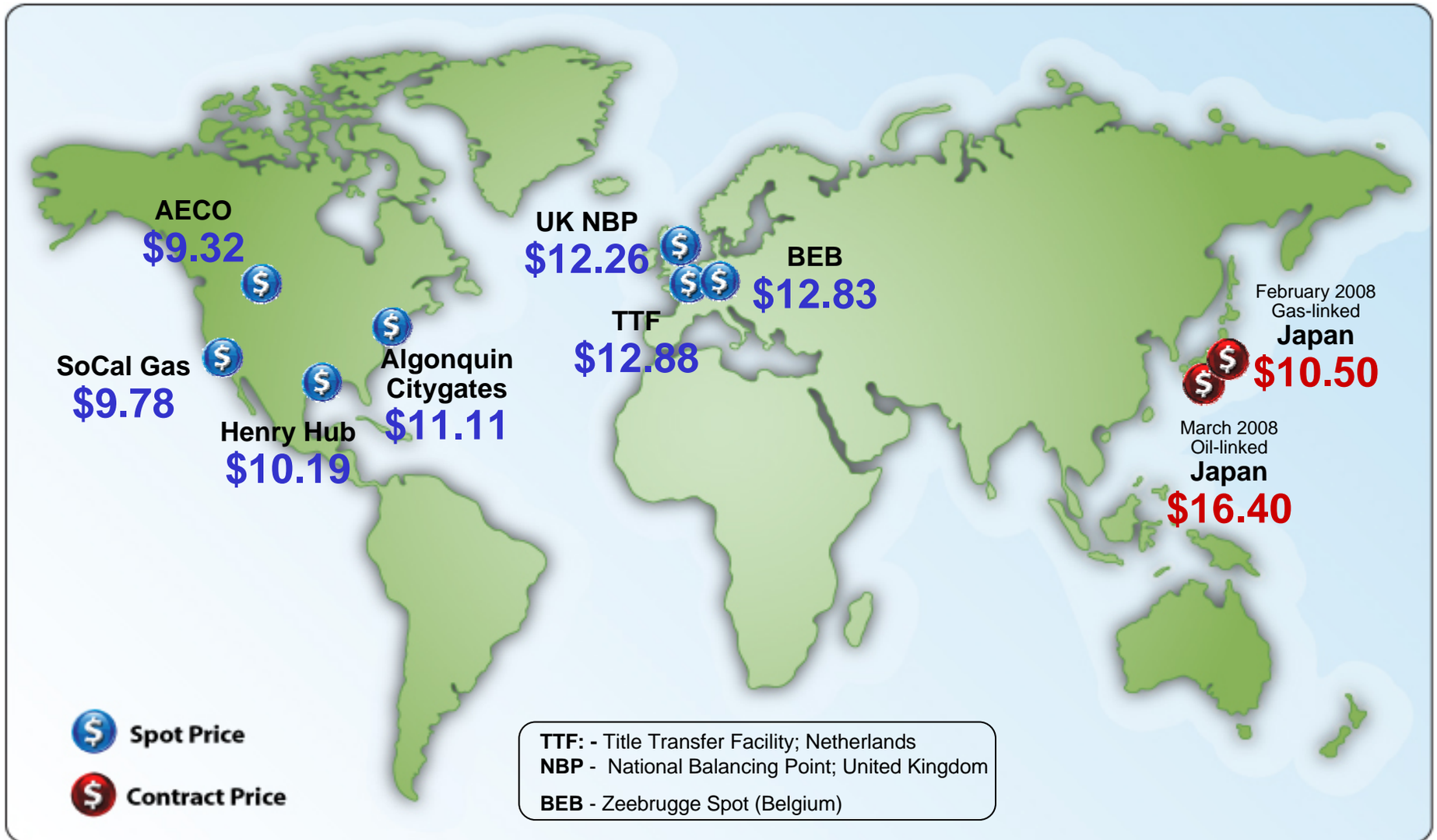
Daily Gas Sendout from Existing U.S. LNG Facilities



Source: Derived from *Bentek* data. Excludes Everett LNG delivered via truck and consumed by the Mystic plant.

Updated May 6, 2008

World Natural Gas Prices for April 2008

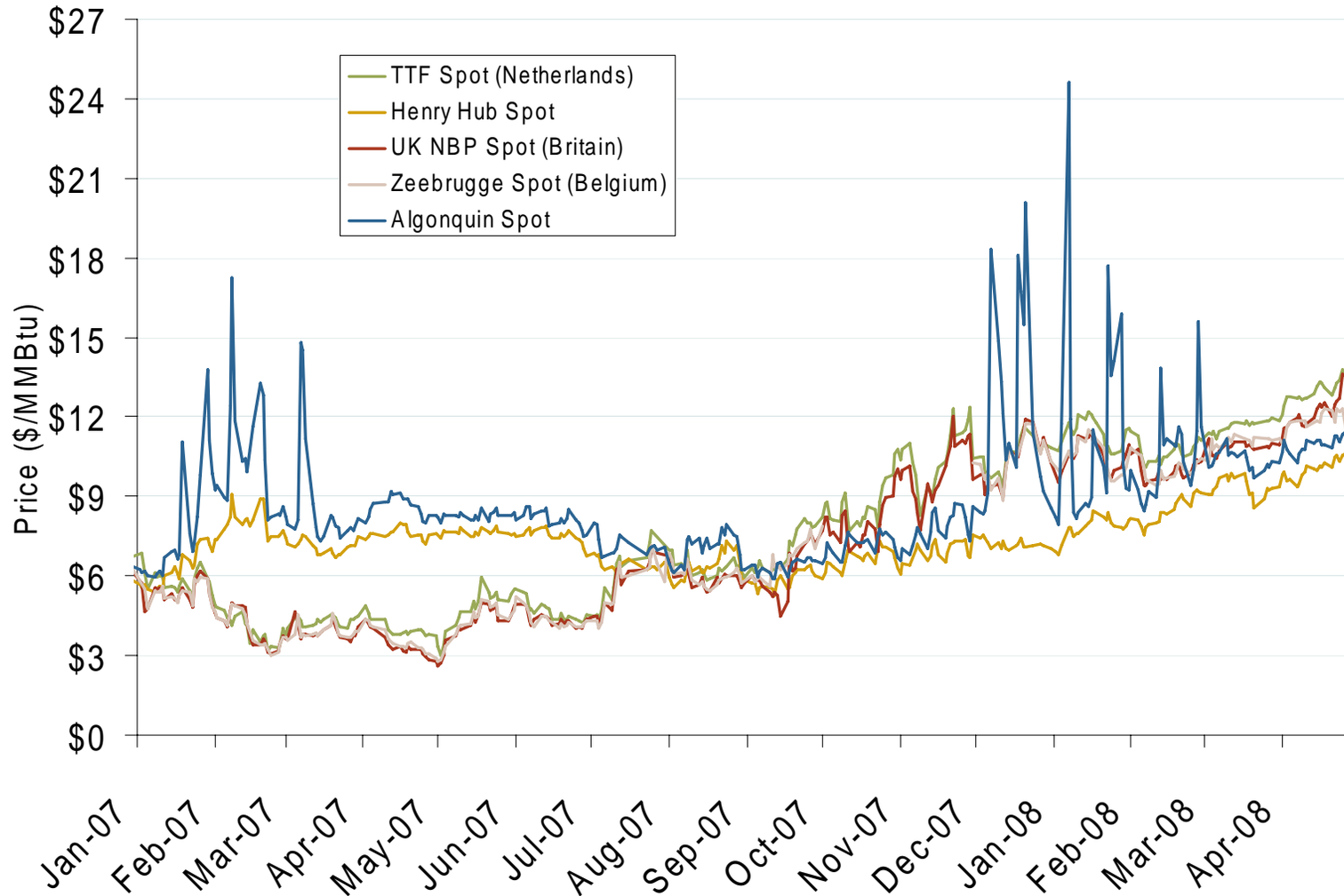


Source: Derived from *Bloomberg, ICE, ICAP and LNG Japan Corp.* data. Spot Price is a monthly average of daily prices. Contract Price is a monthly price. All prices in \$US/MMBtu.

Updated May 6, 2008

3017

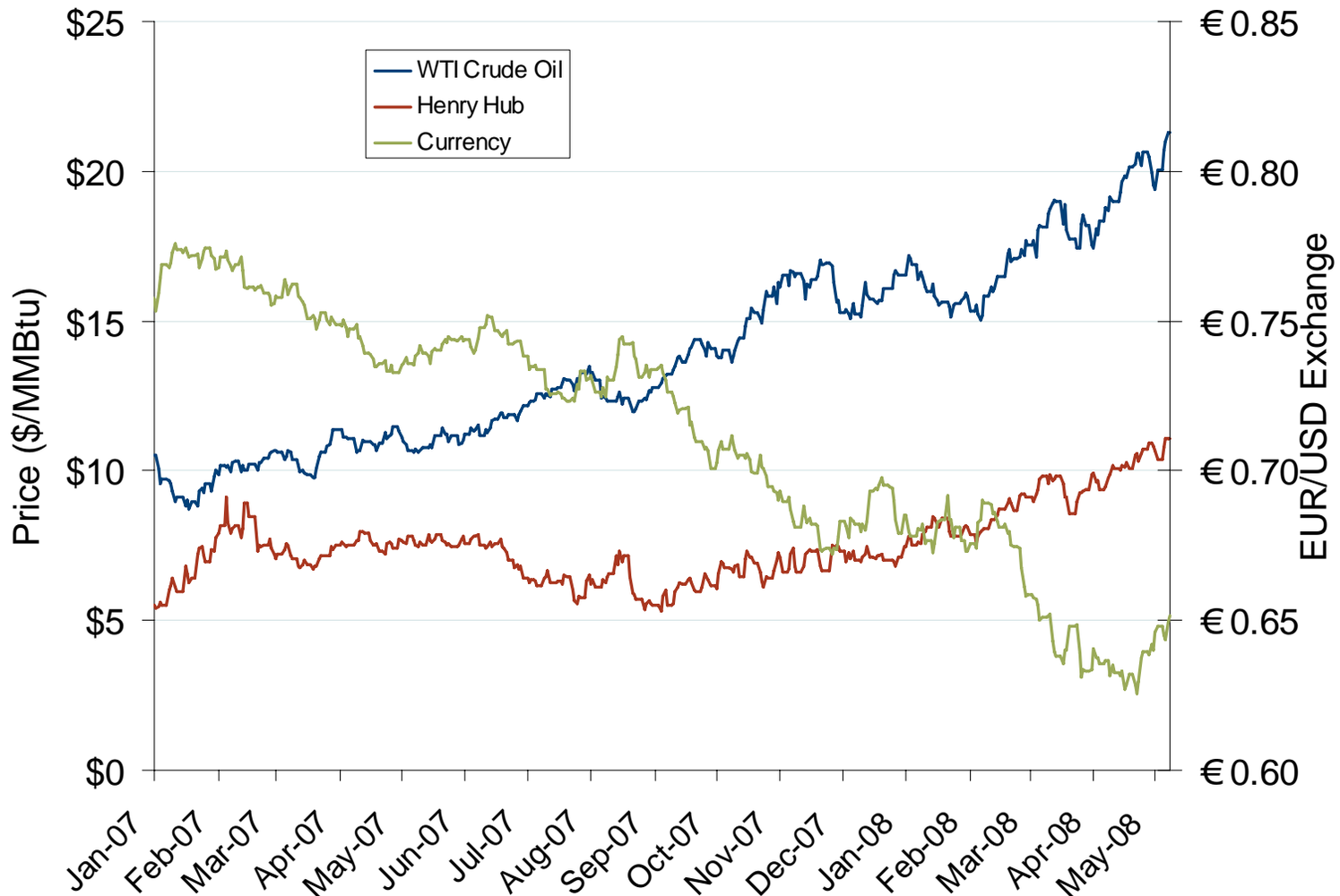
Atlantic Basin European and US Spot Natural Gas Prices



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

Updated May 6, 2008
3008

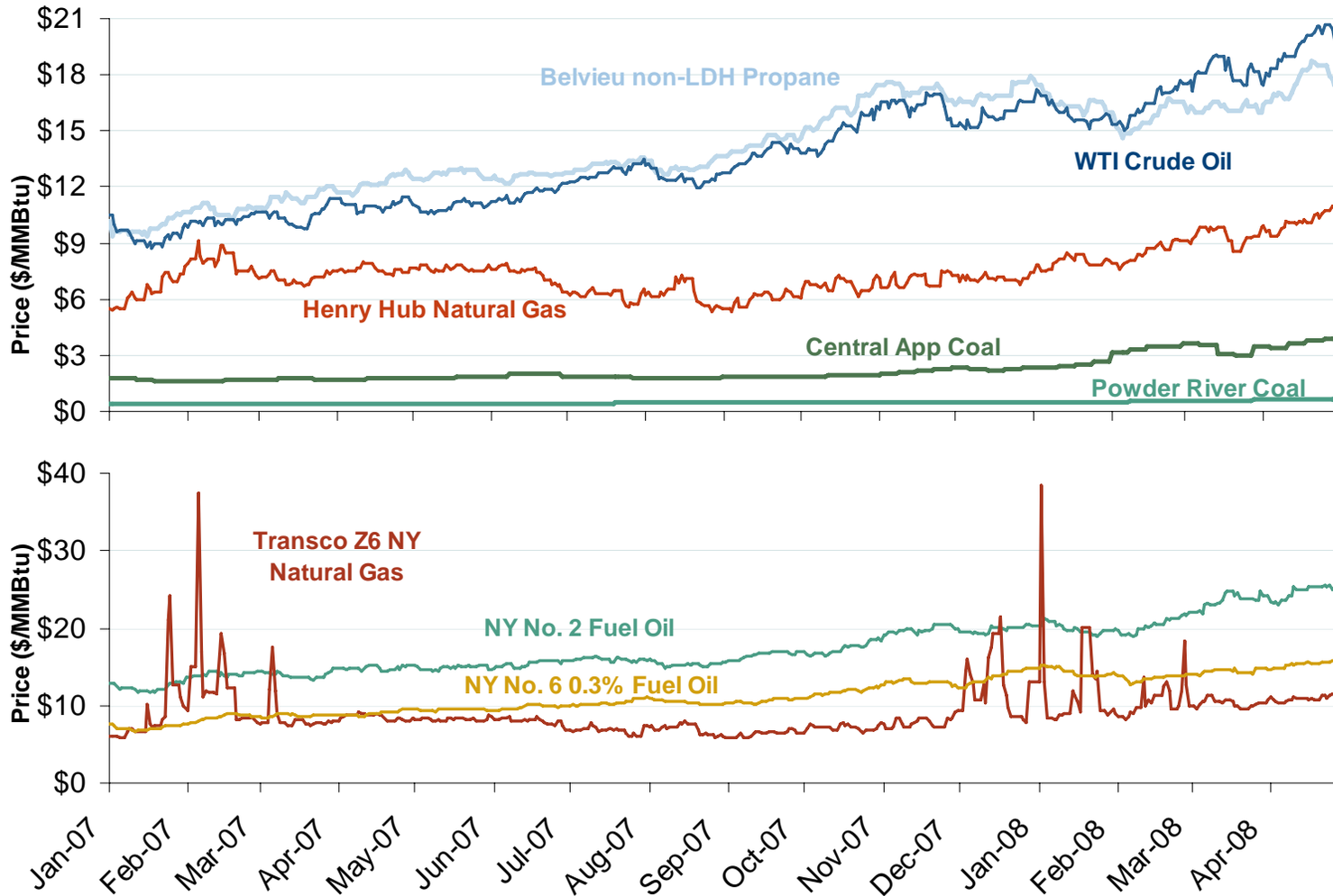
Oil, Natural Gas and Currency Spot Prices



Source: Derived from *Bloomberg* data.

Updated May 6, 2008

Oil, Coal, Natural Gas and Propane Daily Spot Prices



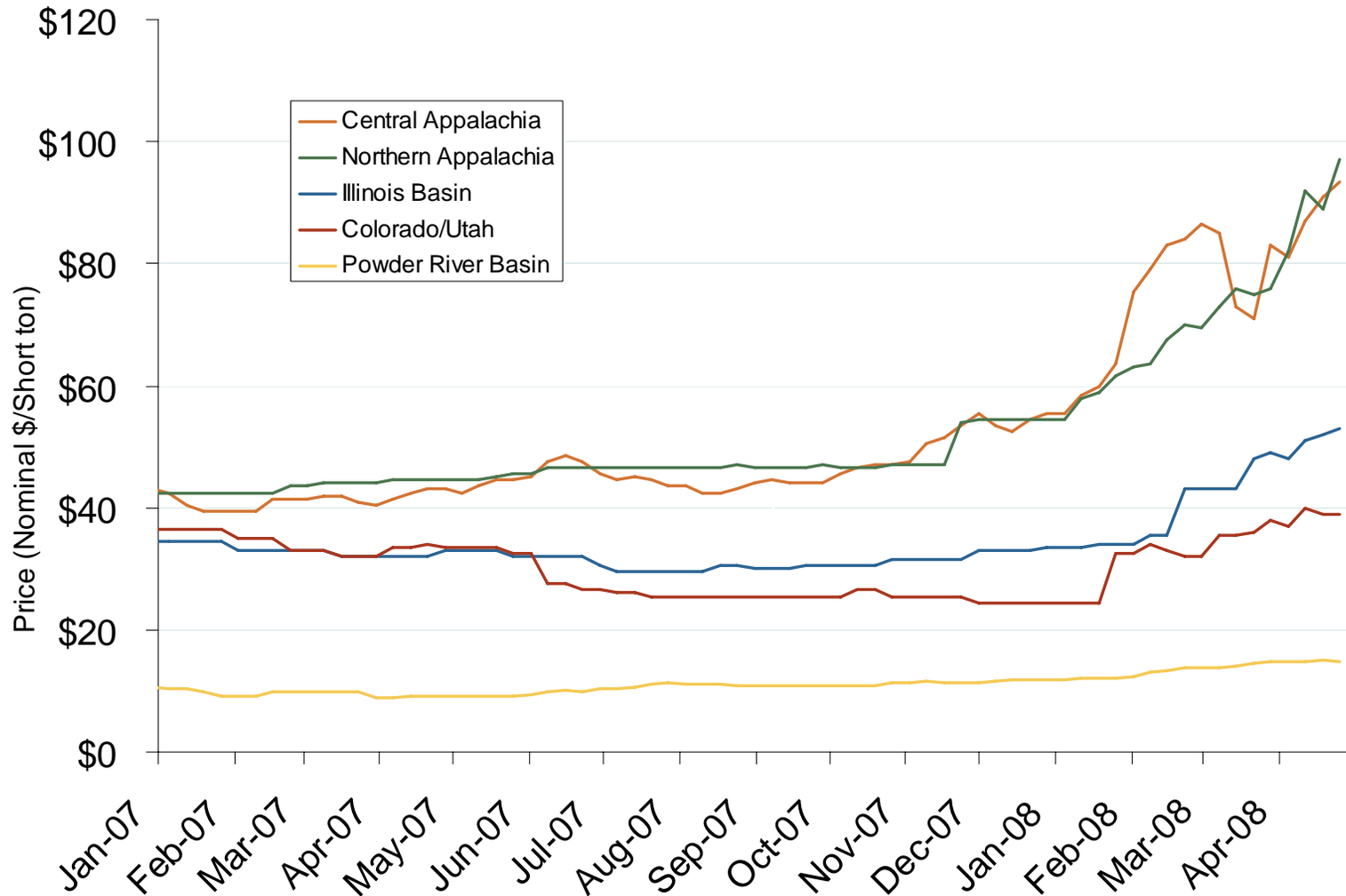
Source: Derived from ICE and Bloomberg data.

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 May 6, 2008

3001

Regional Coal Spot Prices



Note: Does not reflect the delivered price of coal; excludes incremental cost of emissions allowances.

Source: Derived from *Bloomberg* data.

Updated May 6, 2008
3002

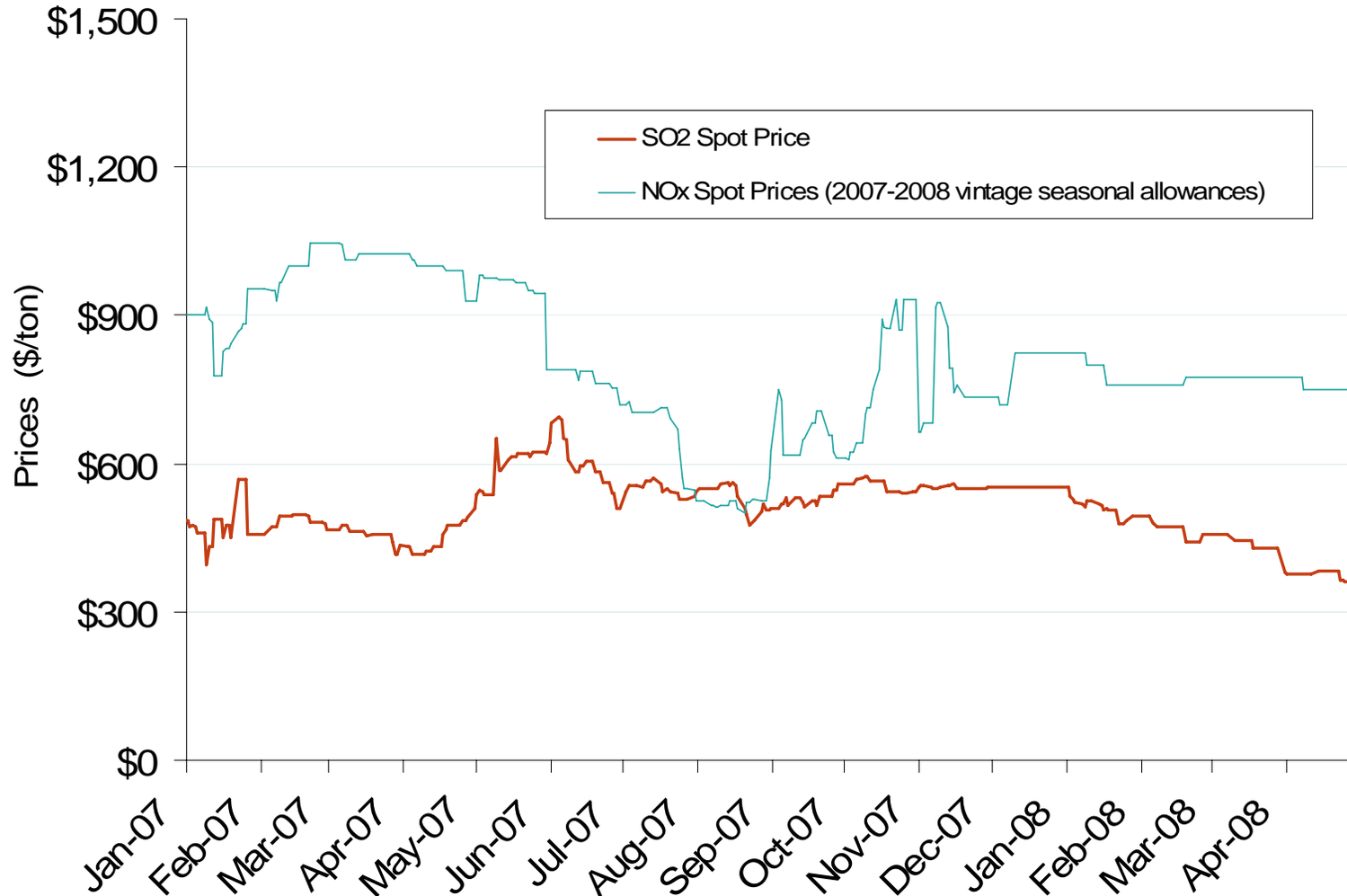
Central Appalachian Coal Futures Prices



Source: Derived from Nymex data.

Updated May 6, 2008
3003

SO₂ Allowance Spot Prices and NOx Seasonal Allowance Spot Prices



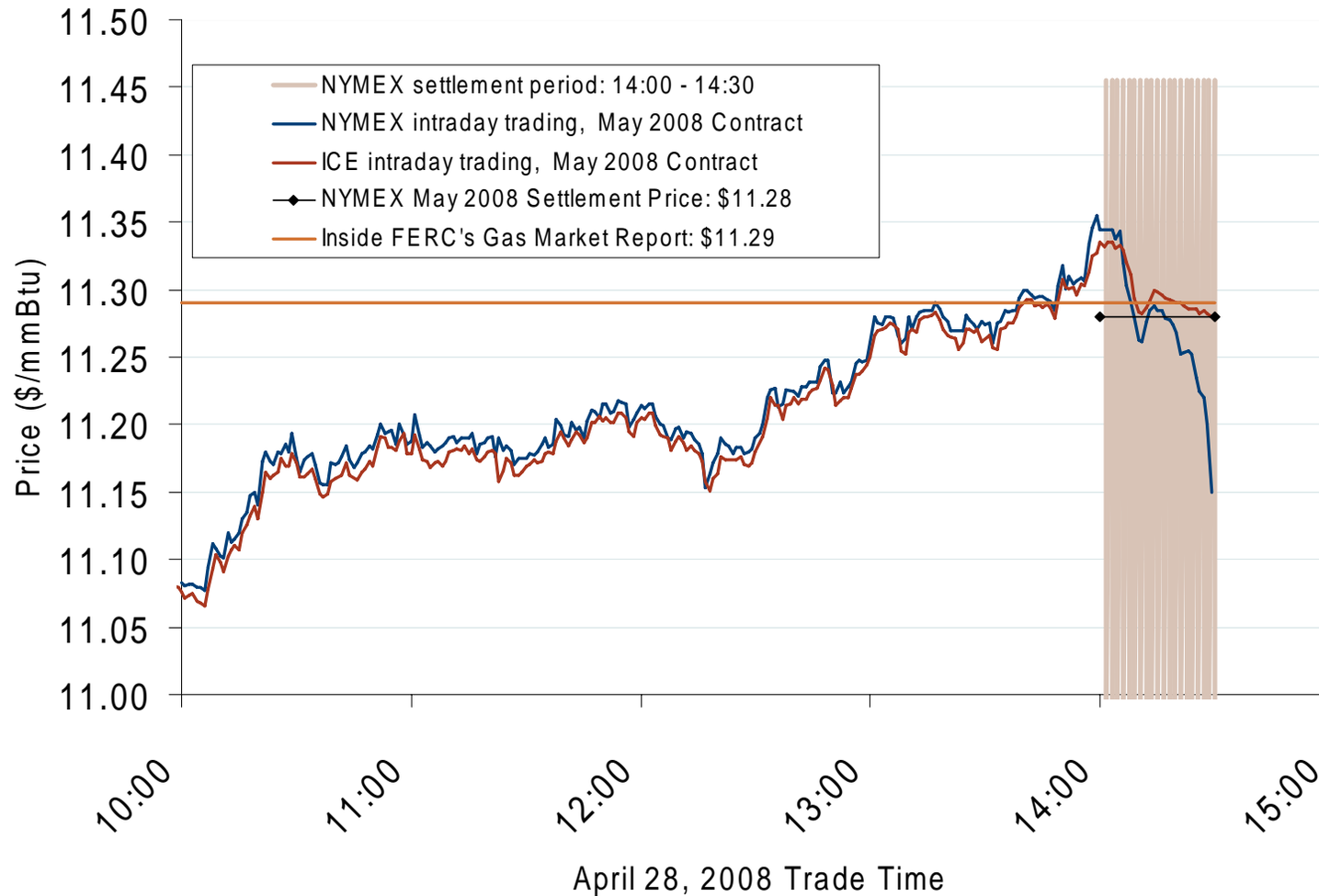
Source: Derived from Cantor Fitzgerald data.

See notes on following pages.

Updated May 6, 2008

3004

May 2008 NYMEX and ICE Contract Final Settlement Day



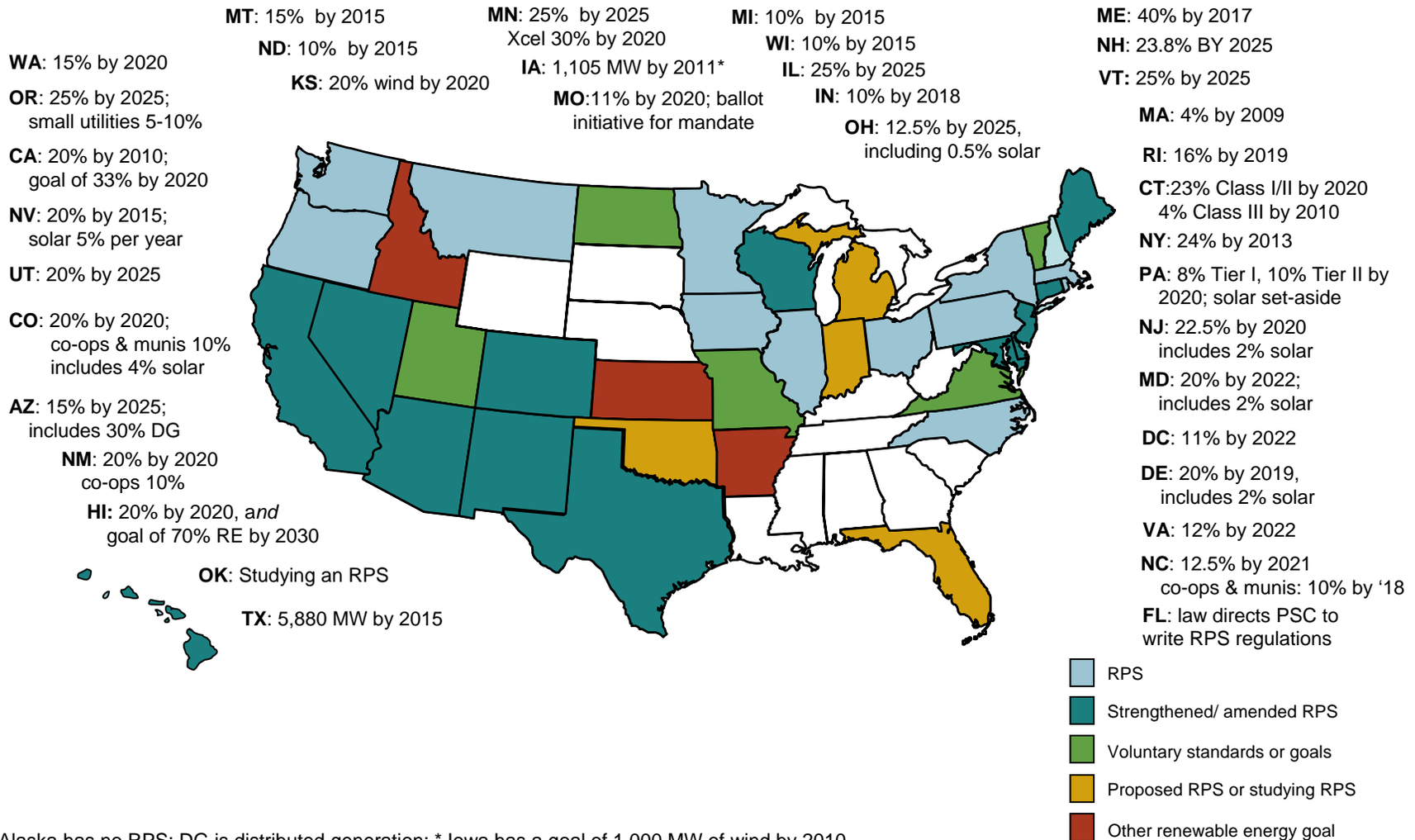
See 2003-2007 historical monthly final settlement day charts.

Source: Derived from Nymex and ICE data.

Updated May 5, 2008

2166

Renewable Energy Portfolio Standards (RPS)



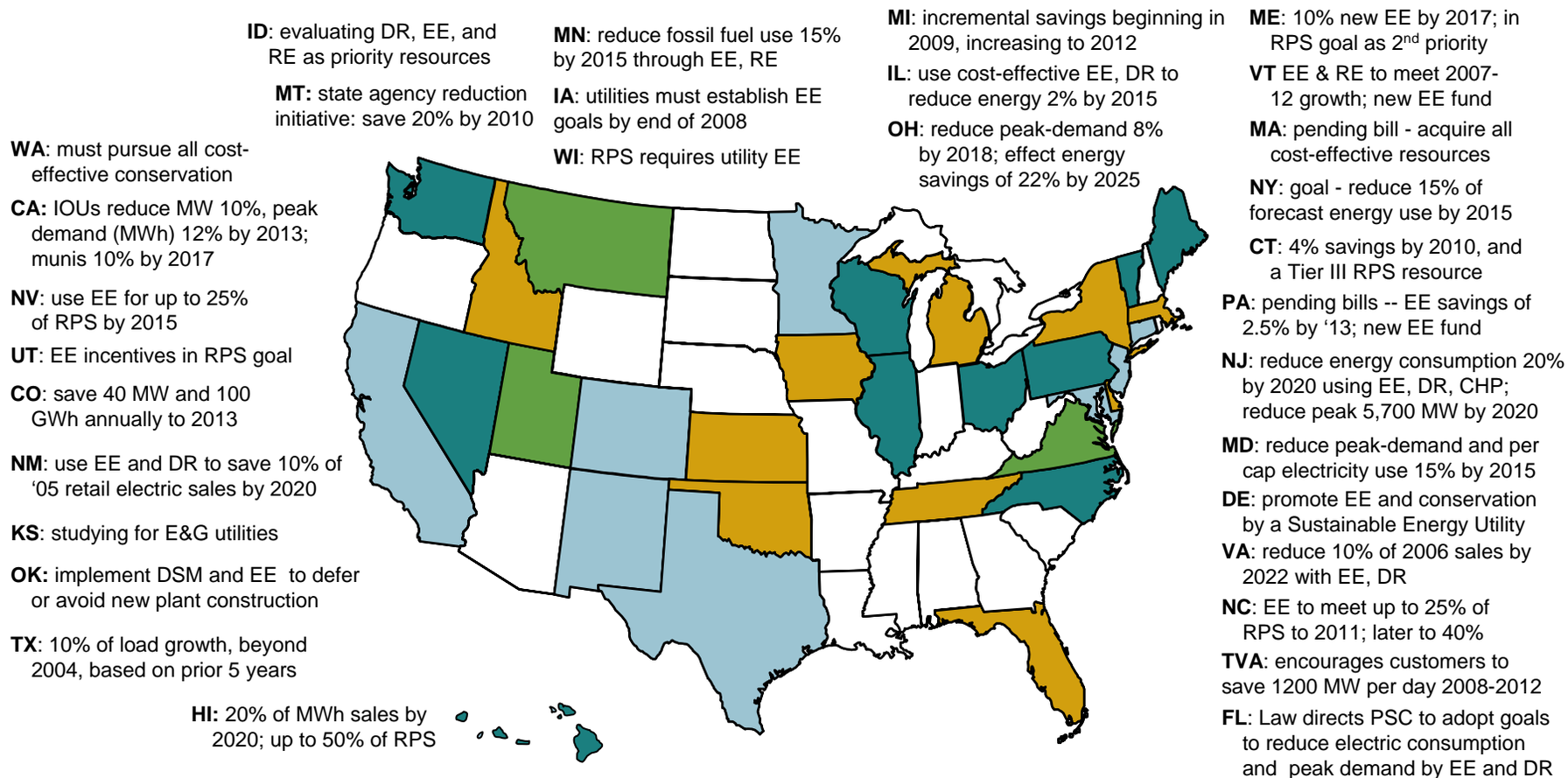
Notes: Alaska has no RPS; DG is distributed generation; * Iowa has a goal of 1,000 MW of wind by 2010
Sources: Derived from data in: EEI, EIA, LBNL, PUCs, State legislative tracking services, Database of State Incentives for Renewables and Efficiency, and the Union of Concerned Scientists.

Updated May 15, 2008

Renewable Energy Portfolio Standards

- A Renewable Portfolio Standard (RPS) requires a percent of energy sales or installed capacity to come from renewable resources.
- **27** states and D.C. have renewable energy standards.
 - **Ohio's** energy bill created an advanced energy requirement of 25% by 2025. At least half of the requirement should be met with renewable energy, with at least half of that cited in Ohio. There is a solar requirement which peaks at one-half percent in 2025.
 - **Florida's** Energy Act directs the Public Service Commission to adopt rules for an RPS, including provision for renewable energy credits and trading. The rules are due to the legislature by February 2009 to be ratified. The law did not specify a target percent or an ending year.
 - **New Jersey** issued its draft Energy Master Plan for public comment. Among the action items to strengthen its RPS and increase its use of renewables are: transitioning the solar program to a fiscally responsible market; developing offshore (1,000 MW) and onshore (200 MW) wind; increasing use of biofuels and biomass; and extending its 22.5% RPS goal to 2025.
- **Five** states have enacted renewable goals without financial penalties.
- Thirteen states include energy efficiency in their RPS or renewable goals; more are considering energy efficiency additions or companion bills.
- Twenty-one generation and transmission co-operatives formed a National Renewable Cooperative Organization (NRCO) to aggregate the needs of co-ops to buy and build renewable energy. Many co-ops have obligations to meet RPS targets in their states, but are also in the midst of renewable-rich areas that cannot get those resources to urban load centers. Its Board called on Congress to do more to make it possible to build (renewable) transmission lines.
- The Western Governor's Association, which covers 19 states, launched a project to identify common transmission needs and potential transmission costs to spur regional renewable energy resource development with Western Renewable Energy Zones (WREZ). Similar renewable transmission zones have been identified in Texas to bring renewable generation from remote areas to load centers.

Energy Efficiency Resource Standards (EERS)



Abbreviations: CHP – Combined heat & power; DR - demand response; DSM - demand side management; EE - energy efficiency; E&G: electric and gas utilities; RPS: Renewable Portfolio Standard
Sources: ACEEE, EPA, Regulatory Assistance Project, Union of Concerned Scientists, State legislative sites, trade press

- EERS by regulation or law (separate from RPS)
- Energy efficiency part of an RPS rule or goal
- Voluntary standards (in or out of RPS)
- Energy efficiency goal proposed / being studied

Energy Efficiency Resource Standards (EERS)

- An energy efficiency resource - or portfolio - standard (EERS) aims to reduce or flatten electric load growth through energy efficiency measures.
- Goals may specify reductions in energy (MWh), demand (MW), or both.
- Twenty states have energy efficiency standards or goals; thirteen include energy efficiency as part of a renewable portfolio standard or goal.
 - Five states added an EERS in 2007: Minnesota, Virginia, North Carolina, Connecticut, and Illinois.
 - States that enacted significant energy efficiency legislation (standards or goals) in 2008 include: New Mexico, Vermont, Maryland, Utah, Ohio, Florida, and New Jersey.
- At least fourteen states include demand response as a means to reduce consumption or peak load, including: CA, FL, ID, IL, ME, MD, NJ, NM, OH, OK, PA, UT, VA, and VT.
- A dozen states have successfully used decoupling mechanisms for to encourage energy efficiency, mostly for gas distribution utilities. Ohio's law includes decoupling for electric utilities; Maryland approved decoupling in BG&E's rate filing.
- Iowa's Energy Efficiency law (SF 2386) establishes a commission on EE standards and practices. It also directs utilities to establish cost-effective EE goals. They must report these by Jan. 1, 2009.
- Ohio enacted energy efficiency standards as part of its hybrid restructuring bill, SB 221:
 - It set an overall energy reduction goal of at least 22% by the end of 2025
 - It set a 7.75% peak demand reduction requirement for electric distribution utilities by the end of 2018.
 - It advocates revenue decoupling for electric and gas utilities to promote energy efficiency.
- Florida's omnibus energy bill includes multiple measures to promote energy efficiency:
 - the PSC must set goals to increase the efficiency of energy consumption, to reduce growth rates of electric consumption, and to reduce growth of weather-sensitive peak demand.
 - It should also promote cost-effective demand- and supply-side efficiency and conservation programs.
 - It may allow efficiency investments in generation, transmission, and distribution, as well as in customer efficiencies.
 - It may allow IOUs to earn additional return on equity for exceeding EE and conservation goals.