Natural Gas from the Marcellus Shale
Its Role in Energy Supply and Energy Policy
API’s Role in a Dynamic Industry

• Developing industry standards since 1924.

• API standards:
  – Include codes, recommended practices, specifications, technical publications
  – Promote use of safe, interchangeable equipment and operations
  – Promote proven, sound engineering practices
  – Cover each segment of the industry – including drilling and production
  – Many API standards are incorporated into federal or state regulations
Shared Expectations: Reliability, Safety, Environmental Performance

- Industry, government agencies, and the public agree
- To meet these expectations
  - High quality equipment, materials and practices
  - Adaptable worldwide to many operating environments
- API standards crucial to assure performance levels and safety margins
- Industry-written standards invaluable
  - Derive from industry operations expertise
  - Described in terms familiar to technical personnel
  - Help transfer knowledge throughout industry
  - ANSI process also incorporates government, stakeholder comment and input
New Guidance on Drilling and Production Practices

• **API HF1, Hydraulic Fracturing Operations, Well Construction and Integrity Guidelines**
  – Second of four documents designed to address new expectations for drilling and completion
  – Describes practices to ensure protection of groundwater throughout life of well

• Other key documents address:
  – Environmental protection for onshore operations (complete)
  – Cradle-to-grave water handling practices for HF (in process)
  – Stewardship and reclamation for drilling/HF operations (in process)
New Guidance for Well Construction Practices

• Applied throughout industry; enforced by virtually all states (including NY)
  – Key objective is to protect groundwater
  – Majority of HF activities take place at depths far below surface and water sources
  – Standard of steel pipe (casing) cemented to surrounding rock
  – Dual system of protection
  – Isolate fracturing fluids and later gas production from drinking water
America’s Energy Need: The Context for Shale Gas Development

• Natural gas is a clean burning, efficient fuel
• Meets a variety of U.S. energy needs:
  – The most efficient and cleanest hydrocarbon source for generating electricity
  – Heating homes
  – Powering vehicle fleets
• Provides key building block for multitude of products
• One of the few lower-emission power sources available
• Can help reduce greenhouse gas emissions
We need the Energy – So What Makes Best Sense?

• 3 Keys:
  – Production of U.S. energy sources
  – Improved efficiency and conservation of energy use
  – Market-driven pursuit of new energy technologies

• Oil and natural gas will continue to be critical energy sources for America
The Role of Natural Gas to Support Renewables

• Electricity supply is predicated on reliability, affordability and security
  – Large amounts of electricity cannot be stored
  – Availability of wind and solar is highly variable
  – Standby generation capability will be required for wind or solar-based sectors of power grid
  – In addition to its importance for primary power generation, natural gas is the cleanest burning fuel for that standby generating capacity for wind, solar
  – Natural gas is also used in wind or solar component manufacture (plastics, thin films, etc.)
Natural Gas: A Key Source of Supply

- USDOE’s Energy Information Administration:
  - Estimates oil and NG will continue to meet more than half U.S. energy consumption in 2030
  - Just 7 percent of U.S. energy needs met by renewables in 2007
  - Despite rapid growth of renewables, EIA estimates they will supply only 13 percent of U.S. energy needs in 2030
  - Even with 2x growth, oil and NG will still be leading energy sources in 2030 and beyond
The Oil and Gas Industry Overall: A Backbone of the U.S. Economy

• 2009 Price Waterhouse Coopers study found:
  – Value added to U.S. economy of more than $1 trillion, or 7.5% of U.S. GDP
  – Direct impact of industry on employment – over 2.1 million jobs
  – Indirect and induced impacts on other industries – over 7.1 million jobs
  – Combined employment effects 5.2% of U.S. total

[Study relies on 2007 data – most recent year available]
New Government Reports Describe Emerging Role for Shale Gas

- EIA’s latest *International Energy Outlook* estimates total ‘unconventional’ gas production (tight sand and shale formations) could increase from 47% in 2006 to 56% in 2030

- USDOE estimated in May 2009:
  - Total technically recoverable natural gas > 1.744 Tcf
  - Includes 211 Tcf of discovered, proved reserves
  - At current production rates (about 19.3 Tcf/yr) current recoverable resource can supply U.S. for more than 100 years
  - Total recoverable gas resources from 4 major shale plays may exceed 550 Tcf
  - Shale gas production of 3 to 4 Tcf/yr may be sustainable for decades

Modern Shale Gas Development in the United States: A Primer (USDOE 2009)
The Potential of North American Natural Gas Resources

- Nov 2008 study by INGAA Foundation: Availability, Economics and Production Potential of North American Unconventional Natural Gas Supplies
  - Total gas resources in North America exceed 2,300 Tcf
  - Shale gas resources alone exceed 500 Tcf
  - Annual combined U.S.-Canadian 2007 gas production about 25 Tcf
  - Lower 48 U.S. gas production to increase from 19.3 Tcf/yr in 2007 to 23 Tcf/yr in 2020
  - Lower 48 ‘unconventional’ gas (tight sand and shale) will grow from 48% to 69% of total

- Access to resources, reasonable permitting needed

Drilling Is the Pathway to a Solution to our Energy Resource Needs

• In 2007 – 50% of the natural gas consumed in the US came from wells drilled in the prior 40 months

• In 2006 – 50% of the natural gas consumed in the US came from wells drilled in the prior 48 months

• All Btu’s are needed – all energy supply sources are intertwined in resource solutions.
Shale Gas Is Increasingly Important to America’s Energy Future

- Effective energy policy must include production, efficiency/conservation *and* new sources
- Shale gas has become the game-changing resource
- Barriers to its production and use must be avoided
- Hydraulic fracturing is the technology essential to shale gas development
  - HF is tested, proven for over 50 years
  - Is effectively regulated at state and local levels
  - Additional federal regulation is not necessary
Sensible Regulation: A Prudent Path Forward

• In May 2009, the Groundwater Protection Council released study *State Oil and Natural Gas Regulations Designed to protect Water Resources*
  
  - Confirms that regulation of oil and gas field activities is best accomplished at state level
  - Regional and local conditions are best understood
  - Familiarity and experience with geology, hydrology, industry practices
  - Regulatory personnel on hand to review engineering, inspect and oversee operations
  - Knowledge and best practices shared and exchanged, state to state, agency to agency
Questions?