

NATURAL GAS MASTER CLASS

THURSDAY, OCTOBER 23, 2025
ONLINE SESSION

NATURAL GAS FLOW ANALYSIS AND PIPELINE MODELING

Natural gas markets are being reshaped by supply growth, rising demand and new infrastructure that is altering flows and pricing dynamics. The challenge for analysts lies not in accessing data but in making sense of it, connecting shifting fundamentals and drawing meaningful conclusions. The Natural Gas Master Class addresses this need by equipping professionals with the skills to analyze natural gas fundamentals and strengthen their understanding of a complex, evolving market.

Interpreting natural gas data is a specialized capability, and those who can accurately assess flows, storage and price relationships are best positioned to explain market shifts and anticipate changes.

The Natural Gas Master Class is designed to build this expertise through practical exercises that enhance analytical ability and provide clear insight into market dynamics.

This one-day online master class blends in-depth presentations with hands-on exercises and discussion, giving attendees the opportunity to practice the methods used by leading market professionals. Lindsay Schneider, RBN's natural gas expert and principal consultant, conducts the session with expertise in fundamentals and commercial application. By the end of the program, participants will gain practical tools to understand natural gas fundamentals and apply them as the market continues to transform.



LINDSAY SCHNEIDER

PRINCIPAL ANALYST AND CONSULTANT, RBN ENERGY

Lindsay Schneider is an energy analyst and consultant with more than 10 years of experience in North American gas, LNG and power markets. Acknowledged as a preeminent expert in natural gas analytics, Mrs. Schneider was previously a Senior Manager at Wood Mackenzie covering gas markets with a focus on natural gas pipelines and regional pricing/market dynamics. Prior to Wood Mackenzie, Mrs. Schneider was a fuels analyst for Exelon Generation. She has a BS in Mathematics and a BA in Economics from Pennsylvania State University.

Registration

Early Bird Rate Through October 3: \$750

After October 3: \$950

Group rates are available by contacting
Adrian Gomez at agomez@rbnenergy.com.

Contact Us

 281-377-6017

 info@rbnenergy.com

 rbnenergy.com/MC

WHAT TO EXPECT

This event will feature presentations designed to equip analysts with the knowledge and skills to navigate the complexities of natural gas markets. Sessions include applied instruction on pipeline data, flow analysis and modeling fundamentals, along with live question-and-answer opportunities throughout the program.

Understanding the Data: EBBs, Reporting Requirements, and Limitations

Pipelines report natural gas nominations through Electronic Bulletin Boards (EBBs). This session explains reporting requirements, highlights the limitations of available data, and outlines best practices for extracting insight from posted information.

How to Read Pipeline Data

Data is only as useful as your ability to interpret it. This module focuses on the techniques required to read pipeline data accurately, recognize key signals and avoid common pitfalls.

Flow Analysis Overview: What It Is and How to Use It

With data in hand, the next step is translating it into a story. This session provides a clear framework for understanding the purpose of flow analysis, how it is applied and where it delivers the most value.

Modeling Production, Demand, and Pipelines

Flow analysis can be used to derive real-time insights into market conditions when applied correctly. This module covers the methods for modeling production, identifying demand patterns and recognizing market dislocations that impact balances and prices.

Forecasting Regional Dynamics

Regional balances play a critical role in understanding the distribution of supply and demand. This session explains how to construct regional balances, interpret their implications for flows and pricing, and apply these insights to anticipate market outcomes.

Interested in a private session or sponsorship?

Contact Adrian Gomez at agomez@rbnenergy.com or call 281-377-6017.

CURRICULUM

8:00 AM CT Welcome & Introductions

Module 1 - Overview

- What is pipeline flow analysis and how you can use it to better understand U.S. natural gas markets
- What data is available and how to read and interpret it

9:30 AM CT BREAK

Module 2 - Modeling with Flow Data

- How to use flow data to see what is going on in natural gas markets, including production, demand and interpreting flows along a pipeline

Module 3 - Build a Regional Balance

- Turn what you've learned into a snapshot of an entire area, learn how to build a regional balance, and use it to interpret market-impacting events in real time

11:45 AM CT LUNCH BREAK

Module 4 - Prices, Rates & Utilization

- Leverage your new knowledge of flow dynamics to understand regional gas pricing and market dynamics better than ever before

3:00 PM CT BREAK

Module 5 - Looking Ahead & RBN Forecasts

- Understanding the impact of supply, demand and pipeline flows to predict where the market is headed

****EXCEL MODELING SESSIONS PLUS LIVE Q&A****

Interested in a private session or sponsorship?
Contact Adrian Gomez at agomez@rbnenergy.com or call 281-377-6017.

PREMIER MENTORSHIP PACKAGES

RBN is now offering the opportunity to supplement the Natural Gas Master Class experience for your company with Premier Mentorship Packages.

Packages can be structured to include a range of class options for your company, with direct guidance from Lindsay Schneider, RBN's Principal Analyst and Consultant, who has more than 10 years of experience in North American gas, LNG and power markets.

Choose from the following options:

- **Company Presentation:** An all-day, in-person class customized to the needs of your firm. This class can include selected sessions from the [School of Energy](#) in addition to the Master Class content.
- **Master Class Encore:** An all-day, online class offering a complete replay of the original Master Class experience but with enhanced interactivity and Q&A sessions dedicated exclusively to the concerns of your firm's employees.
- **Custom Scenario:** Provides targeted training from Lindsay using the tools from Master Class to analyze a particular region and/or scenario. She will then instruct you and your analysts in how the analysis was conducted and how it can be replicated.
- **Model Review:** An opportunity for Lindsay to review a project undertaken by analysts at your firm according to the principles from Master Class. This can be a regional balance model or a scenario analysis.
- **Hourly Instruction:** One or more hours of Q&A with Lindsay where your firm's employees may receive answers to any questions they have after viewing Master Class Encore.

**For pricing and scheduling options, please contact
Adrian Gomez at agomez@rbnenergy.com or call 281-377-6017.**