Committee on Energy and Commerce

U.S. House of Representatives
Witness Disclosure Requirement - "Truth in Testimony"
Required by House Rule XI, Clause 2(g)(5)

1.	Your Name:		
	Christopher S. Moser		
2.	Your Title:		
	SVP, Head of Operations		
3.	The Entity(ies) You are Representing:		
<u> </u>	NRG Energy Inc.		
4.	Are you testifying on behalf of the Federal, or a State or local Yes No		
	government entity?		
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] 5.	Please list any Federal grants or contracts, or contracts or payments originating with a		
	foreign government, that you or the entity(ies) you represent have received on or after		
	January 1, 2015. Only grants, contracts, or payments related to the subject matter of		
	the hearing must be listed.		
	WILL AND CALL AND CAL		
	While NRG does business with the federal government, to my knowledge, NRG has no		
	federal FTR contracts, which are the subject of the hearing.		
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6.	Please attach your curriculum vitae to your completed disclosure form.		
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Signature: Date: 27 Nov 20			
Signature: Date: (-/ /V.) V 4)			

Christopher S. Moser



Head of Operations

Plant Operations, Commercial Operations and Engineering & Construction

Problem-solving leader with 16 years of experience in electricity markets at two major independent power producers. Responsible for plant operations, commercial operations, and E&C for the nation's largest merchant fleet which spans a wide range of markets and generation technologies. Excels in the face of ever-changing market, political, and logistical conditions. Successfully managed through several mergers and acquisitions while delivering required synergies and operating results. Excellent interpersonal skills as evidenced by good relationships across the business built on results, trust and fair-dealing.

Professional Performance

NRG Energy, Inc.

2008-Present

HEAD OF OPERATIONS, Princeton, NJ

2016-Present

Responsible for Plant Operations, Commercial Operations and Engineering & Construction. Core responsibilities include successfully managing the day-to-day operations of the Company's 42 GWs of merchant generation including a workforce of ~4,500 employees; delivering ~\$1.5B in EBITDA while leading the transformation of the generation segment.

- Plant Operations: Supervises operations for 42 GWs of merchant generation which entails more than 100 TWhrs of
 generation annually; leads a culture emphasizing safety, environmental requirements and accountability; produces annual
 budgeting efforts and cost cutting initiatives.
- Commercial Operations: Oversees the optimization and hedging of the merchant fleet including fuel procurement and transportation, power trading, and emissions trading as well as retail supply hedging for our ~3 million retail customers.
- Engineering & Construction: Responsible for the engineering and construction of new conventional generation projects, new renewable projects, environmental projects on existing units, coal-to-gas additions and conversions and the first utility-scale coal plant carbon capture and sequestration EOR project.
- Corporate: Leads the strategy development for the generation segment and its' transformation; interacts with and
 presents to Board of Directors regularly; conducts investor outreach at conferences and on earnings calls; member of
 NRG's Financial Risk Management Committee.

SVP, COMMERCIAL OPERATIONS, Princeton, NJ **President and CEO**, NRG Power Marketing, LLC. and GenOn Energy Management, LLC.

2010–2016 2010–Present

Responsible for managing the merchant risk of the NRG generation portfolio. Core competencies include: all phases of electricity trading (asset-optimization and speculative), emissions trading, fuel trading, fuel procurement, and transportation for coal, oil, and natural gas (including railroads, barges, and pipelines); responsible for the real-time desk and its 24x7 operations; accountable for procuring retail supply for NRG's various retail brands; and overseeing the structure and fundamentals group as well, including transmission analysis and trading.

- Delivered consistently excellent asset and trading results. This includes both the modelled value of the assets plus additional value expected to be gained through the effective optimization of the assets and other positions.
- Managed seamlessly the doubling of our generation fleet with the separate acquisitions of GenOn and Edison Mission. This
 expanded and strengthened NRG's reach into PJM, the Northeast, and California; lending a counterweight to the Texas-heavy,
 capacity-light portfolio of legacy NRG.
- Manages relationships with various Banks and other key counterparties to the first lien forward hedging program.

VP, TRADING, Princeton, NJ

2008-2010

Charged with maximizing value of generation assets and trading goals for power and gas. Assumed control of the whole trade floor, instead of a single region as at Dynegy, and led it to consistent trading success.

- In early 2008, executed a large round of hedges using NRG's first lien facility which, when settled, were worth ~\$4 billion.
- In 2009, managed the incorporation of a major retail book (Reliant) into the commercial operations. Assumed responsibility for
 managing retail supply, and set forth the arrangement of when to match wholesale with retail, and when to go to the market to fill
 the position.

Dynegy, Inc

Managing Director, MISO/PJM portfolios, Houston, TX	2006-2008
Real-Time Desk manager, East	2004-2006
Transmission Trader/team manager	2001-2004
Northeast Regulatory Associate	1999-2001

Responsible for commercial optimization of Dynegy's largest and most profitable portfolio of assets, the former Illinois Power coal fleet and the gas turbine fleet in PJM. During this period, these assets accounted for the vast majority of Dynegy's gross margin. Prior to my time as MD, ran the real-time desk in the East, bought and sold transmission in support of daily and longer term trading, and was part of the regulatory group as Dynegy was contemplating entering those markets with asset purchases.

- Created a P&L tracking system to accurately measure real-time desk contribution to bottom line
- Purchased transmission across Allegheny prior to their joining PJM and negotiated a conversion into lucrative ARR/FTRs

Safe Energy Communications Council (SECC)

Research Associate, energy efficiency, Washington, D.C.

1997-1999

Non-profit organization working on energy issues. Wrote a publication - *Power Boosters* — supported by a DOE grant to publicize actual energy efficiency success stories in Pennsylvania. After the publication's release conducted a state-wide press tour in order to boost exposure.

Sawyer/Miller Group

Associate, Washington, D.C.

1993-1995

A political consultancy offering an American style political campaign using polling/focus groups and message development to corporations and foreign campaigns. Main efforts included research and writing. Assisted on campaigns such as the Gonzalo Sanchez de Lozada Presidential Campaign in Bolivia, a PR trip around the 1994 World Cup and Bolivia's inclusion, Ingersoll Rand corporate Congressional outreach, and Lick Big Sugar.

Education and Other

Masters of Public and International Affairs, concentration in Environmental Economics Graduate School of Public and International Affairs, University of Pittsburgh, Pittsburgh, PA Salutatorian

1997

Bachelors of Arts, Government major, Biology minor

Magna Cum Laude

Hamilton College, Clinton, NY

1992

Avid fly fisherman and Member of the Board of Trustees at the Princeton-Blairstown Center