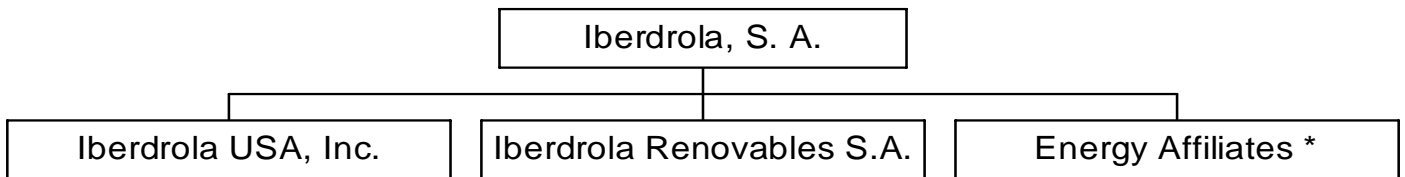


NYSEG & RG&E
Organization & Job Descriptions
January 22, 2010

Iberdrola Management Organization



* Includes direct and indirect Iberdrola USA subsidiaries and direct and indirect Iberdrola Renovables subsidiaries.

President – Senior executive officer of New York State Electric & Gas Corporation (“NYSEG”) and Rochester Gas and Electric Corporation (“RG&E”) with overall responsibility for all gas and electric operations and policy. Responsible for establishing corporate long-range plans, strategies, and policies. The senior executive officer: (a) does not direct, organize or execute transmission system operations, reliability functions or wholesale merchant functions; (b) does not have direct access to transmission or reliability information on the Corporation’s energy management system (“EMS”) or related databases; and (c) does not execute transmission service or wholesale power sale transaction agreements for the Corporation.

Vice President Electric Transmission and Distribution – Oversees transmission & distribution operations, control centers, electric craft training, and field planning functions of NYSEG & RG&E. The Vice President has no merchant function responsibility.

Vice President Engineering and Asset Management - Oversees the reliability, maintenance, engineering, system planning, vegetation management, and technical support services functions of NYSEG & RG&E. The Vice President has no merchant function responsibility.

Director Electric Transmission Services – Directs personnel and oversees the electric interconnection and ISO market policy functions of the Electric Transmission Services group and has no merchant function responsibilities.

Iberdrola Renovables, S.A. Direct and Indirect Subsidiaries	
Affiliate	Address
Atlantic Renewable Projects II, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Barton Windpower, LLC	1125 NW Couch Street Suite 700 Portland, OR 97209
Barton Windpower II, LLC	1125 NW Couch Street Suite 700 Portland, OR 97209
Big Horn Wind Project, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Casselman Windpower, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Colorado Green Holdings, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Deerfield Wind, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Dillon Wind, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Eastern Desert Power, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Elk River Windfarm, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Elm Creek Wind, LLC	1125 NW Couch Street Suite 700 Portland, OR 97209
Farmers City Wind, LLC	1125 NW Couch Street Suite 700 Portland, OR 97209
Flat Rock Windpower II, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209

Flat Rock Windpower, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Flying Cloud Power Partners, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
IBERDROLA RENEWABLES, Inc.	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Jersey-Atlantic Wind, LLC	201 King of Prussia Road Suite 500 Radnor, PA 19087
Klamath Energy, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Klamath Generation, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Klondike Windpower II, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Klondike Windpower III, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Klondike Windpower, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Lempster Wind, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Locust Ridge Wind Farm, LLC	201 King of Prussia Road Suite 500 Radnor, PA 19087
Locust Ridge Wind Farm II, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
MinnDakota Wind, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Moraine Wind, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209

Mountain View Power Partners III, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
North Allegheny Wind, LLC ¹	One South Broad Street, 20th Floor Philadelphia, PA 19107
Northern Iowa Windpower II, LLC	201 King of Prussia Road Suite 500
Phoenix Wind Power, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Providence Heights Wind, LLC	201 King of Prussia Road Suite 500 Radnor, PA 19087
Shiloh I Wind Project, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Trimont Wind I, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Twin Buttes Wind, LLC	1125 NW Couch Street Suite 700 Portland, Oregon 97209
Wind Park Bear Creek, LLC	201 King of Prussia Road Suite 500 Radnor, PA 19087

¹According to documents publicly available on FERC's eLibrary, North Allegheny Wind, LLC ("North Allegheny") is an indirect, wholly-owned subsidiary of Gamesa Corporación Tecnología, S.A. ("Gamesa"). As Iberdrola, S.A. holds an approximate 24 % interest in Gamesa, North Allegheny is arguably considered an affiliate of the entities identified on Exhibit A. However, neither Iberdrola nor any of the entities identified in Exhibit A has access to any information on North Allegheny or Gamesa's U.S. operations other than information that is publicly available.

Iberdrola USA, Inc. Direct and Indirect Subsidiaries	
Affiliate	Address
Central Maine Power Company	89 Edison Drive Augusta, ME 04336
Rochester Gas and Electric	89 East Avenue Rochester, NY 14649
New York State Electric & Gas	18 Link Drive PO Box 5224 Binghamton, NY 13902-5224
Carthage Energy, LLC	31 Lewis Street Suite 401 Binghamton, NY 13901-3058
PEI Power II, LLC	31 Lewis Street Suite 401 Binghamton, NY 13901-3058
Iberdrola USA Solutions, Inc.	31 Lewis Street Suite 401 Binghamton, NY 13901-3058
NYSEG Solutions, Inc.	31 Lewis Street Suite 401 Binghamton, NY 13901-3058
Energetix, Inc.	50 Methodist Hill Suite 1500 Rochester, NY 14623
CNE Energy Services Group, Inc.	31 Lewis Street Suite 401 Binghamton, NY 13901-3058
The Hartford Steam Company	60 Columbus Boulevard Hartford, CT 06103
Maine Natural Gas Corporation	4 Industrial Parkway P.O. Box 99 Brunswick, ME 04011
The Southern Connecticut Gas Company	855 Main Street Bridgeport, CT 06604
Connecticut Natural Gas Corporation	77 Hartland Street East Hartford, CT 06108
Total Peaking Service, LLC	31 Lewis Street Suite 401 Binghamton, NY 13901-3058
CNE Peaking, LLC	31 Lewis Street Suite 401

	Binghamton, NY 13901-3058
The Berkshire Gas Company	115 Cheshire Road Pittsfield, MA. 01201

Transmission Function

Electric Transmission Services – Responsible for general transmission policy, new and/or existing independent power producer (“IPP”), non-utility generator (“NUG”), and transmission interconnections, and Independent System Operator (“ISO”) market issues.

Director Electric Transmission Services – Directs personnel and oversees the functions of the Electric Transmission Services group and has no merchant function responsibilities.

Transmission Function

System Planning - Provides support to Transmission Operations, including maintaining proper input/responses to the New York Independent System Operator (NYISO); provides transmission operating and planning studies; administers compliance with FERC Orders 889, 2004, and 717; ensures compliance with transmission wheeling and facility agreements; monitors regional ISO transmission issues and rates; and coordinates FERC-related transmission rate and policy issues and industry group positions.

Manager, System Planning - Directs personnel and oversees the functions of the System Planning group. Coordinating Compliance Manager for NYSEG and RG&E for Order 2004/717 Standards of Conduct issues.

Engineer (4) - Plans, organizes, and controls projects. Conducts a variety of engineering analyses, including long/short term transmission system planning/operating studies to support the design, construction, operation and maintenance of statewide electric facilities; provides proper input/responses to NYISO; and, administers compliance with FERC Orders 888, 889, 2004, and 717.

Project Analyst (2) – Performs budgetary analyses, contract administration, and transmission billing functions to ensure contractual and regulatory compliance. Creates and maintains department reports, budget analysis and tracking, billing files, and contracts for the group.

Transmission Function

System Operations - Monitor and operate NYSEG's & RG&E's electric transmission and distribution system in real time to remain in a secure and reliable state and coordinate with the New York Independent System Operator ("NYISO") and New York State Reliability Council ("NYSRC").

Director - Operations - Directs personnel and oversees the functions of the System Operations group.

Manager - Dispatch & ECC/System Operations - NYSEG - Directs personnel and oversees the NYSEG Energy Control Center/System Operations group. Administers and supervises employees involved in real-time monitoring and operations of NYSEG's transmission and distribution system, and for providing operations support. Supervises and participates in the identification of necessary generation levels to maintain a reliable electric system.

Manager - Dispatch & ECC/Energy Control Systems - NYSEG - Directs personnel and oversees the function of the Energy Control Systems Group at NYSEG.

Manager - Dispatch & ECC/System Operations – RG&E - Directs personnel and oversees the functions of the RG&E Energy Control Center/System Operations group. Administers and supervises employees involved in real-time monitoring and operations of RG&E's transmission and distribution system, and for providing operations support. Supervises and participates in the identification of necessary generation levels to maintain a reliable electric system.

Transmission Function

Operations - Monitor and operate NYSEG's transmission and distribution system in real time to remain in a secure and reliable state, coordinate with the New York Independent System Operator ("NYISO"), and participate in the identification of necessary generation levels to maintain a reliable electric system.

Lead Analyst (1) - Dispatch & ECC (Outage Coordinator) - Responsible for coordinating and communicating outage requests for distribution, and transmission facilities within NYSEG, adjacent utilities, and the NYISO.

Supervisor (7) - Dispatch & ECC (System Operator - Transmission) - Engaged in monitoring NYSEG's transmission and distribution real time system operations and reliability functions. Interact with the NYISO, other utilities, and generating plants for transmission and generation reliability issues.

Supervisor (1) - Dispatch & ECC (Real Time Operations) - Oversees the real-time operations function including monitoring and controlling NYSEG's transmission and distribution real time system operations and reliability functions, and interaction with the NYISO, other utilities, and generating plants for transmission and generation reliability issues.

Section Operator (12) - Engaged in monitoring and controlling NYSEG's transmission and distribution real time system operations and reliability functions. Interact with field crews, neighboring utilities, and customers in the course of performing these functions.

Supervisor - Dispatch & ECC (Operations Support) (1) - Oversees the operations support function including: the reliability load forecasting, energy dispatching and scheduling functions, engineering analyses, and short term transmission system planning/operating studies. Is involved with assessing generation levels to maintain a reliable electric system. Initiates measures to assure separation of generator reliability and merchant functions.

Lead Engineer - Dispatch & ECC (3) - Conducts a variety of engineering analyses, including short term transmission system planning/operating studies to support the operation and maintenance of statewide electric facilities; develops and maintains operating instructions; and provides proper input/responses to and coordination with the NYISO. Also performs area load forecasting to assess generation levels to maintain a reliable electric system; and performs energy accounting function for hourly data validation of generation and interchange in support of the NYISO billing process.

Lead Analyst - Dispatch & ECC (1) - Involved in providing and maintaining computer hardware and communications infrastructure in support of employees engaged in the transmission and generation reliability functions. Maintains system one-line diagrams and operating instructions for electric reliability needs.

Supervisor - Dispatch & ECC (Customer Service) (1) – Oversees after-hours dispatch of electric and gas trouble and outages.

Customer Service Reps (8) - Directly responsible for dispatching after-hours electric and gas trouble and outage emergencies.

Transmission Function

Energy Control Systems - develop, operate, and maintain the real time Energy Management System for NYSEG's electric system including supervisory control and data acquisition ("SCADA"), Network Applications, transmission and receiving electric system data from the NYISO, and storage of historical system data.

Supervisor - Dispatch & ECC (Technical Supervisors) (1) - Administers and supervises employees involved in developing, operating and maintaining the real time Energy Management System, collection of historical data, and systems interface with the NYISO.

Manager - Programs / Projects (1) - Provides software, networking, operating system, and applications support for the energy management system.

Lead Analyst - Dispatch & ECC (4) – Provides technical software, hardware, database, and applications support for the energy management system and associated systems. Provides Network Applications and Automatic Generation Control (AGC) support for the energy management system. Provides database and applications administration and development support for the historical database.

Analyst - Dispatch & ECC (1) - Provides hardware and applications support for the energy management system. Provides hardware and software support for the Remote Terminal Units (RTUs) connected to the energy management system.

Transmission Function

Energy Control Center/ System Operations - Monitor and operate RG&E's transmission and distribution system in real time to remain in a secure and reliable state and coordinate with the New York Independent System Operator ("NYISO") and New York State Reliability Council ("NYSRC").

Supervisor - Dispatch & ECC (System Operations) (1) – Supervises employees involved in real-time monitoring and operations of the RG&E electric transmission, sub-transmission and distribution systems and generation facilities. Supervises and participates in the identification of necessary generation levels to maintain a reliable electric system according to NYSRC Local Reliability Rules. Responsible for ensuring compliance with the Energy System Rules; supervises and coordinates transmission system activities, including ancillary services for transmission function, Inter-company inter-connections; approves transmission circuit and generating capacity outages. Responsible for ensuring compliance with the Energy System Operator Rules for the electric distribution and sub-transmission system; supervises and coordinates dispatching and switching activities on the RG&E electric distribution and sub-transmission systems; coordinates and approves switching activities with customers, contractors and holding authorities of other systems to create safe work areas while maintaining system reliability.

Supervisor - Dispatch & ECC (System Operators) (5) – Monitors and operates the RG&E transmission system, and coordinates generation activities of RG&E facilities with the ISO; responsible for complying with the Energy System Operating Rules for the electric transmission and generation systems; coordinates switching activities to maintain system reliability by planning, writing, and executing proactive switching procedures as well as reacting to system disturbances, when they occur; coordinates transmission system activities, including ancillary services function, inter-company tie line connections, and metering data; coordinates transmission circuit and generation capacity outages while maintaining system reliability.

Distribution Operators (11) – Monitors and operates the RG&E electric distribution and sub-transmission systems; responsible for complying with the Energy System Operating Rules for the electric distribution and sub-transmission systems; responsible for dispatching and switching activities on a 7x24 basis to maintain system reliability by planning, writing and executing proactive switching procedures, as well as reacting to system disturbances, when they occur; coordinates switching activities with customers, contractors and holding authorities of other systems to create safe work areas while maintaining system reliability.

Associate Distribution Operators (2) - Works in conjunction with Distribution Operators; Responsible for complying with the Energy System Operating Rules for the electric distribution and sub-transmission systems; coordinates dispatching and switching activities on a 7x24 basis; coordinates planned system outages with customers.

Supervisor - Dispatch & ECC (SCADA Team Leader) (1) - Supervises, coordinates, and ensures the effective application of real-time computer technologies in support of the production, delivery and operations of the power system and to maximize employee productivity by providing effective support services.

Lead Analyst - Dispatch & ECC (3) - Ensures effective, reliable and optimal performance of all real-time computer systems serving System Operations.