



Jupiter
POWER

Storage Made
Strategic.™

Attachment C-2: Jupiter Core Team Member Experience

Pictured: Jupiter's Callisto | BESS in Harris County, TX

Prepared For:

Massachusetts Department of Energy Resources

Electric Distribution Companies:

Fitchburg Gas & Electric Light Company d/b/a Unitil

Massachusetts Electric Company and Nantucket Electric Company,
each d/b/a National Grid

NSTAR Electric Company d/b/a Eversource Energy

Applicant Information

Applicant:

Trimount ESS LLC

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Key Team Member Curriculum Vitae (CV)

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Key Team Member Experience

Andrew Bowman, Chief Executive Officer (Jupiter Power) - organization head.



Bio: Andy has been a serial clean energy entrepreneur since the late 1990s. Prior to forming Jupiter he was president of Pioneer Green Energy LLC, a company he founded in 2010 with six others and led through 2015. Over 2001-2009 Andy led renewable energy project development first as President of Renewable Generation Inc., then Senior Vice President at Airtricity and finally as Chief Development Officer at E.On Climate & Renewables (now RWE).

Prior to 2001, Bowman helped develop some of the first privately financed wind farms in the US. Over his career Andy has had executive responsibility for nearly 3,600 megawatts of wind and solar projects across the US.

Relevant project experience:

Project	State	Technology	MW	COD	Role
Texas Wind Power/Cielo					
Southwest Mesa	TX	Wind	75	1999	Developer
King Mountain	TX	Wind	280	2001	Gen Counsel/Developer
Woodward Mountain	TX	Wind	160	2001	Gen Counsel/Developer
White Deer	TX	Wind	80	2001	Gen Counsel/Developer
Hueco Tanks	TX	Wind	1.3	2001	Gen Counsel/Developer
Texico	NM	Wind	2	1999	Gen Counsel/Developer
Subtotal: 598.3 MW					
RGI/Airtricity/E.On (RWE)					

Forest Creek	TX	Wind	124.2	2006	Management
Sand Bluff	TX	Wind	90	2008	Development/Management
Munnsville	NY	Wind	34.5	2007	Development/Management
Roscoe	TX	Wind	209	2008	Development/Management
Champion	TX	Wind	126.5	2008	Development/Management
Pyron	TX	Wind	249	2009	Development/Management
Inadale Panther	TX	Wind	197	2009	Development/Management
Panther Creek I	TX	Wind	142.5	2008	Development/Management
Panther Creek II	TX	Wind	115.5	2008	Development/Management
Panther Creek III	TX	Wind	199.5	2009	Development/Management
Papalote Creek I	TX	Wind	179.9	2009	Development/Management
Stony Creek	PA	Wind	52.5	2009	Development/Management
Subtotal: 1720.1 MW					
Pioneer Green Energy					
Miami I	TX	Wind	288.6	2014	Development/Management
Green Pastures I & II	TX	Wind	300	2015	Development/Management
Logan's Gap	TX	Wind	200	2015	Development/Management
San Roman	TX	Wind	93	2016	Development/Management
Pumpjack/Wildwood I	CA	Solar	40	2014	Development/Management
Rio Bravo	CA	Solar	40	2016	Development/Management
Wildwood II	CA	Solar	15	2016	Development/Management
Great Bay Solar I	MD	Solar	75	2017	Development/Management
Great Bay Solar II	MD	Solar	45	2020	Development/Management
Flat Top	TX	Wind	200	2017	Management
Subtotal: 1296.6 MW					
Total Developed: 3615 MW					

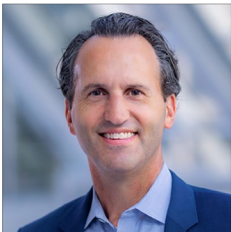
Jack Godshall, Chief Commercial Officer (Jupiter Power) - oversees development, origination and transmission departments.



Bio: Jack has led the origination and execution of over 10,000 MW of new wind, solar and energy storage projects across all major RTOs in the U.S. for leading utility, financial and C&I customers. Prior to his current role, Jack was SVP of Origination at Invenergy LLC, where he had overall revenue responsibility for the company's development portfolio. Previously, Jack started Invenergy's Corporate Development team and was the youngest member promoted to the Company's Management Committee.

LinkedIn: <https://www.linkedin.com/in/jackgodshall/>

Jesse Campbell, Chief Financing Officer (Jupiter Power) - responsible for project finance management and execution.



Bio: Jesse Campbell has spent over 15 years in the renewable energy sector. Prior to joining Jupiter Power as Chief Financial Officer, Jesse was Executive Vice President and Corporate Controller at Invenergy, Chief Financial Officer at Suzlon Wind Energy, and held various roles in finance, strategic planning, and business development at E.ON Climate & Renewables (now RWE). Jesse is a Certified Public Accountant in Illinois and graduated from Bucknell University with a Bachelor of Science in Business Administration.

LinkedIn: <https://www.linkedin.com/in/jesse-campbell-2595bb/>

Michael Geier, Chief Technology Officer (Jupiter Power) - responsible for managing project engineering management and procurement.



Bio: Michael has worked in the battery industry for over 10 years in R&D, manufacturing, utility-scale project development, construction, operation, and wholesale market participation. Recently, he has led the development, engineering and contracting for over 450 MWh of energy storage projects in North America. Prior to Jupiter, Michael was the Technical Team Lead for energy storage at E.On Climate and Renewables and served as storage engineer at Invenergy.

LinkedIn: <https://www.linkedin.com/in/michael-geier/>

Pre-Jupiter Relevant project experience:

Project Name: NYSEG Java NWA (NY project)

Type of Project: Solar + Storage non-wires alternative

MW Size: 6 MW / 67

MWh COD: TBD

Project Name: NYSEG Stillwater NWA (NY

Project) Type of Project: Storage non-wires alternative MW Size: 1 MW / 3 MWh

COD: 2022

Project Name: Orange and Rockland Monsey NWA (NY

Project) Type of Project: Storage non-wires alternative

MW Size: 15 MW / 75

MWh COD: 2022

Project Name: Eon Texas

Waves Type of Project:

Wind + Storage MW Size:

20 MW / 10 MWh COD:

2017

Audrey Griffin, Chief Operating Officer (Jupiter Power) - responsible for managing Jupiter's market operations.



Bio:

Audrey (Fogarty) Griffin is the Chief Operating Officer at Jupiter Power, where she oversees execution of the company's trading, analytics & market operations activities. As one of the cofounders of the company in 2017, she has played a key role in shaping the company's direction and growth. Griffin has over 20 years of experience in cleantech energy markets across Europe and North America. With a primary focus on the energy storage sector since 2011, she has been instrumental in launching and implementing both behind-the-meter and utility-scale battery storage solutions. Prior to her role at Jupiter Power, Griffin managed all aspects of product management at Yunicos, a battery storage systems integrator. She has been a leading voice in the development of the energy storage sector in Texas since its early days, spearheading the commercial deployment of the first large-scale storage resource in ERCOT and largest integrated wind farm/storage facility in North America at that time. Earlier in her career, Griffin was responsible for developing the wind farm dispatch function and real-time portfolio optimization for a 2,000 MW portfolio at E.ON Climate & Renewables. Griffin's educational background includes an MBA from INSEAD, an MSc in Financial and Industrial Mathematics from Dublin City University, and a bachelor's degree in economics from Trinity College Dublin.

Lexie Worley, Chief Legal Officer (Jupiter Power) – responsible for corporate- organization and general counsel.



Bio: Lexie has over a decade of experience in the energy industry. Prior to joining Jupiter Power, Lexie served as Legal Counsel at Equinor, advising its United States businesses on regulatory compliance, environmental, acquisitions and divestitures, corporate governance, exploration and production operations as well as other matters. As a former Associate Attorney at Shannon, Gracey, Ratliff and Miller, LLP, Ms. Worley represented clients on various transactional, regulatory, and litigation matters.

LinkedIn: <https://www.linkedin.com/in/lexie-worley-8b872456/>

Hans Detweiler, Senior Director, Development (Jupiter Power) - project lead, managing coordination, permitting and execution.



Bio: Hans Detweiler is an energy professional with two decades of experience at the nexus of energy policy and project development management. Hans formulates and executes strategies for siting, environmental reviews, land acquisition, grid interconnection, RTO processes, public outreach, regulatory proceedings, labor relations, and legislative matters.

Prior to joining Jupiter Power, Hans consulted for leading transmission, renewable energy, and policy development firms, and was Vice President of Development at Clean Line Energy, where he led transmission project teams.

Project Resume

- Directed development of 1,000 MW wind farm in New Mexico, led development team on all aspects of project development, including all schedules, budgets, and strategic decision making; overseeing state and local government permitting (serving as primary company witness in state regulatory proceeding and in the Lincoln County zoning permit); managing private landowner relationships; overseeing state land rights acquisition; serving as primary company liaison to four major DOD bases with flight paths in project area; supervising environmental services team on USFWS coordination and wetland permitting; and providing development lead support for successful project purchase agreement negotiations for fully- permitted project with Pattern Energy Group. Large portions of project now operating.
- Directed development of 150-mile Western Spirit Clean Line transmission project in New Mexico, undertaken jointly with the New Mexico Renewable Energy Transmission Authority (RETA); led development team on all aspects of project development, including all schedules, budgets, and strategic decision-making; led Clean Line's joint efforts with RETA to secure first-ever "Reliability Determination" from New Mexico PRC, a matter of first impression; managed ongoing route development efforts and created route change approval processes with RETA; supervised county outreach efforts and conducted negotiations for zoning determinations with Bernalillo, Torrance, Sandoval, Socorro, and Valencia Counties; negotiated 20 mile easement agreement with major landowner west of Albuquerque; and provided development lead support for successful project purchase agreement negotiations for fully-permitted project with Pattern Energy Group. Project now operating.

Samantha Williams, Senior Director, Strategic Projects and Market Development (Jupiter Power) - project lead, managing coordination, permitting and execution.



Bio: Sam has nearly 15 years of experience in clean energy advocacy. In her current role, she leads Jupiter's state policy agenda in emerging markets, advancing policies to support the development of grid-scale standalone battery energy storage. Since joining Jupiter in 2024, Sam has successfully advanced nation-leading battery storage policy in the Northeast including in Massachusetts, New Jersey, and New York, and is active on similar efforts in the Midwest and Western states. She has been active with the development team on several of Jupiter's largest planned storage projects, including Trimount (MA), Woods Landing (NJ), and Big Shoulders (IL).

Previously, Sam served for 10 years as Midwest Director of the Natural Resources Defense Council's Climate & Clean Energy Program, where she led the organization's advocacy to accelerate the clean energy transition. Earlier in her career, Sam managed policy at the Midwest Energy Efficiency Alliance, and prior to that was a litigator in California focused on citizen enforcement of the Clean Water Act. Sam is a licensed attorney in Illinois and California and holds a bachelor's degree in biological sciences from Mount Holyoke College and a J.D. from Vermont Law School. She is based in Chicago.

Sam Malin, Vice President of Origination (Jupiter Power) – responsible for project commercialization



Bio: Sam leads business development, offtake origination, and project M&A for Jupiter Power across the US. In the 10 years before joining Jupiter, Sam held various roles as lead developer or engineer on over \$1 billion of now-operational energy storage, solar, and wind projects at Invenergy, SunEdison, and Lodestar Energy, including numerous MW-scale solar projects across Massachusetts. Sam holds an MBA from Columbia University and a BS/MS in civil and mechanical engineering from Northwestern University.

Arturo Hernandez, Director of Construction (Jupiter Power) - responsible for project construction execution and contractor management.



Bio: Arturo Hernandez has over 10 years of experience in the renewable energy construction industry building wind, solar, transmission and distribution lines and high voltage substations in the United States and Canada. He was directly involved in the construction, management, and commissioning of more than 1GW of generation capacity, including over 300MW (and 800MWh) of energy storage. Prior to joining Jupiter, Arturo was a Senior Project Manager at Arevon Energy, Inc. and held multiple construction project management roles at owner/operators, EPCs, and electrical contractors. Mr. Hernandez holds a Doctorate of Engineering from George Washington University and is a high voltage switch man among multiple industry certifications.

Arturo has successfully managed the construction of Saticoy Battery Storage in Ventura County, CA, which in 2021 was the largest grid-scale battery energy storage project in the U.S. completed to date. He also managed the construction of the Webberville Solar Project in Austin, Texas.

Project Resume

Project Name: Webberville Solar Project – Austin, TX

- Type of Project: Solar
- MW Size: 30MW
- COD: 2011

Project Name: OCI Alamo 1 - San Antonio, TX

- Type of Project: Solar
- MW Size: 39MW
- COD: 2013

Project Name: Longhorn Wind Project - Silverton, TX

- Type of Project: Wind
- MW Size: 200MW
- COD: 2015

Project Name: Broadview Wind Project – Deaf Smith County, TX

- Type of Project: Wind
- MW Size: 324MW
- COD: 2017

Project Name: CPS Storage - San Antonio, TX

- <https://sanantonioreport.org/cps-energy-partners-with-swri-to-create-battery-storage-for-solar-energy/>

Project Name: Prospect Battery Storage – Columbia, TX

- Type of Project: Storage and solar

- MW Size: 5MW solar plus 10MW /20MWh battery
- COD: 2019

Project Name: Saticoy Battery Storage – Oxnard, CA

- Type of Project: Storage
- MW Size: 100 MW / 400 MWh
- COD: 2021

Laura Welborn, Vice President of Trading (Jupiter Power) – responsible for day-to-day QSE and ERCOT market trading activities.



Bio: Laura has more than 15 years of experience in energy price forecasting, trading, and development in the Midwest ISO, PJM, and ERCOT markets. In her role as the VP of Trading, Laura oversees Jupiter Power's daily scheduling & dispatch operation of their operating portfolio and evaluates changes in market operations that arise from changes to market rules or other regulatory decisions.

Laura was the first member of the company's trading team when she joined in 2020 and has led the growth of the now nine-person trading desk. Since its first project came online in 2021, Jupiter Power now has nine operational battery energy storage systems within the ERCOT market. The company looks forward to expanding its trading team into other ISOs in the coming years.

Prior to joining Jupiter Power, Laura worked as a development manager for E.ON Climate & Renewables and then as a PJM/MISO cash trader for Direct Energy. Laura holds a Bachelor of Science in Applied Mathematical Sciences from Texas A&M University.

Tompall Glaser, Vice President of Asset Management (Jupiter Power)- responsible for Asset Management activities



Bio: Tompall has focused on the electric power industry for over 20 years, during which he has served in various financial, commercial and asset management roles. He began his career in the public power sector at the Lower Colorado River Authority before making the transition to private

equity, working with both Riverstone Holdings, LLC and Arclight Capital Partners, LLC management companies. During this time, he oversaw financial and asset management responsibilities for generation fleets in the ERCOT, NYISO and ISO-NE regions. He has worked on several M&A transactions in the power generation industry and has been involved in an IPO, a take-private event, and post-transaction transition services.

Tompall also has extensive experience in developing project budgets, managing portfolio-level cash flow and liquidity, negotiating off-take agreements, administering long term service agreements and managing third party O&M contractors.

David Hernandez, Vice President of Operations and Maintenance (Jupiter Power)- responsible for Operations and Maintenance activities



Bio: David has 30 years of experience in power generation and delivery, including managing the Texas region for NextEra Energy Resources. He has managed O&M operations for over 4,500 MW of renewable energy projects over his career.

LinkedIn: <https://www.linkedin.com/in/david-hernandez-01a85b20/>

Nicolas Lyon, Vice-President, Project Finance (Jupiter Power)- responsible for modeling and executing project financing arrangements.



Bio: Nico has over 13 years of experience developing and financing power generation projects in the US and Latin America, with a strong focus on renewable assets.

An industrial engineer with a MSF degree, Nico has successfully financed over 1.5GW of utility scale wind and solar in the US utilizing a wide range of capital sources such as tax equity, subordinated debt, and long-term private equity partnerships.

Prior to joining Jupiter, Nico was part of the transactions group with RWE Renewables (2018 - 2020), and a key member of the project finance teams with NRG Renew (2016 - 2018) and Invenergy (2012 - 2016).

LinkedIn: <https://www.linkedin.com/in/nicolaslyon/>

Pre-Jupiter Relevant project experience:

Project Name: Sandringham and Woodville

Solar Type of Project: Solar

MW Size: 20

COD: 2013

Project Name: Goldthwaite Wind

Energy Type of Project: Wind

MW Size: 148

COD: 2013

Project Name: Miami Wind Energy

Type of Project:

Wind MW Size:

288

COD: 2014

Project Name: Ector County Energy

Center Type of Project: 2x0 Peaker
Facility

MW Size: 308

COD: 2015

Project Name: Wake Wind

Energy Type of Project: Wind

MW Size: 257

COD: 2016

Project Name: Invenergy Thermal Operating I

Type of Project: Operating Thermal Portfolio

Refinance MW Size: 2340 portfolio

Finance Close: 2016

Project Name: Campo Palomas Wind

Farm Type of Project: Wind

MW Size: 70

COD: 2016

Project Name: DG Portfolio
California Type of Project: Solar
MW Size: 17.7
COD: 2016

Project Name: Buckthorn Wind
Project Type of Project: Wind
MW Size: 100.5
COD: 2017

Project Name: South California Solar
Project Type of Project: Solar
MW Size: 190
COD: 2018

Project Name: DG Solar
Carolinas Type of Project: Solar
MW Size: 190
COD: 2020