

Jan Andrew Bagnall  
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**Profile:**

Creative, success-driven Business Professional with more than 20 years of experience in building and managing energy trading businesses, commercial asset optimization, regulatory and market strategy development, transmission interconnection and planning, contract negotiation, and international business experience. Strong manager, team builder and creative leader focused on positive bottom-line results. Municipal Government experience with Commission/Manager style government. Proud US Navy Veteran.

**Work Experience:**

**City Manager, City of Fort Meade, FL** (4/21 – present) City of Fort Meade, FL

- Managed all aspects of day-to-day city operations in Commission/Manager style government.
- Developed, Presented, Obtained Approval, and Managed +\$22M budget.
- Experience with Grant Administration and Application for Small Cities
- Directed Electric, Water, Sewer, Parks, Fire Department, Police, Streets, Stormwater, Recreation, Finance, Customer Service, City owned Mobile Home Park, Human Resources, Code Enforcement, Planning, Library, and CRA.
- Maintained relationships with business community and interacted daily with Mainstreet Program and Chamber of Commerce.
- Led effort to rewrite policies and procedures for citywide operations for efficient operations.

**Director Electric Utility** (2/20 – 4/21) City of Fort Meade, FL

- Lead all aspects of electric utility, regulatory, strategy, capital improvement, staffing, rates, maintenance, and inventory.
- Report to City Manager for strategy, budgeting, and reports to City Commission.
- Executive Board member of Florida Municipal Power Agency (FMPA) and Florida Municipal Electric Association (FMEA)

**Liberty Utilities** (05/15 – 08/19) Remote Employee, FL based - Oakville, Ontario, Canada, Vice President Development

- Startup transmission development function for international utility.
- Develop and execute transmission development strategy for North America.
- Project Management over multiple active projects in several regions. (CA, NM, MO, KS, TX, ME, Ontario, New Brunswick)
- Negotiate contracts for existing assets, partnership agreements.
- Created consortium with 45 rural electric utilities to start \$300 million greenfield transmission line in Missouri.
- \$1.8 billion partnership for 1,100 km greenfield transmission line serving remote First Nation communities in Ontario.

**Chickasaw Nation Industries (CNI)** (06/14 – 09/16) Tulsa, Oklahoma, Independent Contractor – NERC/FERC Transmission Policy and Markets Consultant to Southwest Power Authority

- Monitor, update, participate, and provide advice for market impacts of MISO and SPP issues, trends, and regulatory processes.
- Communicate contract issues and impacts to more than 100 electric municipal utility customers of SWPA.
- Renegotiate Power Purchase Agreements with more than 100 municipal utilities.

**Manitoba Hydro International Ltd. (MHI Ltd.)** (09/13 – 05/14) – Abuja, Nigeria, Independent Contractor - Executive Director Market Operator (EDMO) – Transmission Company of Nigeria (TCN)

- Led Market Operator through unbundling of the Power Holding Company of Nigeria (PHCN).
- Lead the design, implementation, staffing, and operation of the Market Operator for Nigerian Independent System Operator.
- Interface with IESO Lisbon, Portugal and West African Power Pool.
- Lead effort for international investment in the Nigerian Generation and Distribution sector.
- Complete oversight for all Market Operator activities; settlement, market monitoring, reporting, compliance, participant committees, metering, central planning, financial controls, audit, finance, administration, and market development.

**NEXtera Energy** (06/02 – 08/13) – Juno Beach, Florida, Executive Director, Transmission, Reliability & Compliance (01/05 – 09/13):

- Built long term Interconnection/Transmission Group.
- Responsible for all facets of Nextera Energy's transmission business in seven NERC regions.
- Negotiate LGIA's, balancing agreements, operating agreements, and bilateral off-take agreements.
- Responsible for all facets of interconnection for more than 10,000 MW of renewable generation installed in ERCOT, MISO, CAISO, PJM, Canada, and the WECC.
- Ensure full compliance with the FERC, NERC, and Regional Reliability Councils policies and procedures.

Manager Transmission Trading (06/02 – 03/05) – Juno Beach, Florida:

- Built Technical Transmission Commodities Trading Group from scratch.
- Negotiate and manage transmission congestion contracts.
- Utilize data warehouse to incorporate 200,000+ daily data points.
- Three-year P&L greater than \$40 million for proprietary commodities trading.

**Additional Experience**

**United States Navy**, various locations, Cryptologic Technician Interpretive (CTI2):

- Russian linguist aboard fast attack subsurface combatant vessels.
- Provided real-time interpretation services for special operations missions in multiple regions.
- Provided interpretation services on an as needed basis. (reading, writing, speaking).

**Education:**

Bachelor's in Business Administration, Magna Cum Laude, Thomas More College - Crestview Hills, Kentucky  
Associates in Engineering, Summa Cum Laude, Anne Arundel Community College – Arnold, Maryland  
Russian Language, Defense Language Institute, Foreign Language Center (DLIFLC) - Monterey California

**References:**

Personal and professional references available upon request

## Wind/Solar Farm Development Interconnection Experience

Ashtabula Wind, North Dakota, 148.5 MW  
Ashtabula Wind II, North Dakota, 120.0 MW  
Ashtabula Wind III, North Dakota, 62.4 MW  
Bakersfield Solar, 20 MW  
Baldwin Wind, North Dakota, 102.4 MW  
Blackwell Wind, Oklahoma, 59.8 MW  
Blue Summit Wind, Texas, 135.4 MW  
Blythe Solar, California, 1000 MW  
Butler Ridge Wind, 54.0 MW  
Callahan Divide, Texas, 114 MW  
Capricorn Ridge, Texas, 364 MW  
Capricorn Ridge Expansion, Texas, 298.5 MW  
Cimarron I Wind, Kansas, 165.6 MW  
Conestogo Wind, Ontario, Canada, 22.9 MW  
Crystal Lake I, Iowa, 150.0 MW  
Crystal Lake II, Iowa, 200.0 MW  
Crystal Lake III, Iowa, 66.0 MW  
Day County Wind, South Dakota, 99.0 MW  
Desert Sunlight Solar, California, 550 MW  
Elk City Wind, Oklahoma, 98.9 MW  
Elk City II, Oklahoma, 100.8 MW  
Endeavor Wind, Iowa, 100.0 MW  
Endeavor Wind II, Iowa, 50.0 MW  
Ensign Wind, Kansas, 98.9 MW  
Genesis Solar, California, 250 MW  
Ghost Pine Wind, Alberta, Canada, 81.6 MW  
Gray County, Kansas, 112.2 MW  
Hancock County Wind, Iowa, 97.7 MW  
Hatch Solar, New Mexico, 5.0 MW  
Horse Hollow Wind, Texas, 213.0 MW  
Horse Hollow Wind II, Texas, 299.0 MW  
Horse Hollow Wind III, 223.5 MW  
Langdon Wind, North Dakota, 118.5 MW  
Langdon Wind II, North Dakota, 40.5 MW  
Logan Wind, Colorado, 201 MW  
Majestic Wind, Texas, 79.5 MW  
Majestic Wind II, Texas, 79.5 MW  
McCoy Solar, California, 750 MW  
Minco Wind, Oklahoma, 99.2 MW  
Minco Wind II, Oklahoma, 100.8 MW  
Minco Wind III, Oklahoma, 100.8 MW  
Moore Solar, Ontario, Canada, 20.0 MW  
Montezuma Wind, California, 36.8 MW  
Montezuma Wind II, California, 78.2 MW  
Mount Copper, Quebec, 54.0 MW  
Mount Miller, Quebec, Canada, 54.0 MW  
Mower County Wind, Minnesota, 98.9 MW  
Northern Colorado, Colorado, 174.3 MW  
North Dakota Wind, North Dakota, 61.5 MW

North Sky River Wind, California, 162 MW  
Oklahoma Wind, Oklahoma, 102 MW  
Oliver County Wind, North Dakota, 102 MW  
Oliver County Wind II, North Dakota, 48 MW  
Paradise Solar, New Jersey, 5.0 MW  
Peetz Table, Colorado, 199.5 MW  
Perrin Ranch, Arizona, 99.2 MW  
Pubnico Point, Nova Scotia, 30.6 MW  
Red Canyon, Texas, 84 MW  
Red Mesa Wind, New Mexico, 102.4 MW  
Saint Claire Solar, Ontario, CA, 40 MW  
Sombra Solar, Ontario, Canada, 20.0 MW  
Story County Wind, Iowa, 150 MW  
Story County Wind II, Iowa, 150.0 MW  
Tinker Hydro, 36.8 MW  
Vansycle II, Oregon, 96.6 MW  
Vasco Wind, California, 78.2 MW  
Weatherford Wind, Oklahoma, 147 MW  
White Oak Wind, Illinois, 150.0 MW  
Wilton Wind Energy, North Dakota, 49.5 MW  
Wilton Wind II, North Dakota, 49.5 MW  
Wolf Ridge Wind, Texas, 112.5 MW