

PROFESSIONAL SUMMARY

Ms. Elizondo is an environmental scientist and project manager with over the 6 years of professional experience in conducting and coordinating federal, state, and local permitting and compliance activities throughout the energy and transportation sectors. She has served in a project management and task lead role on a variety of solar, wind, natural gas, pipeline and railroad projects throughout the United States. Ms. Elizondo has been involved in various aspects of project work, including wetland delineations and wetland permitting, field team coordination, siting and routing, agency consultation, impact analyses, mitigation planning, land use permitting, due diligence reviews, public outreach, stormwater pollution prevention plans, and state and federal level environmental review documents such Environmental Impact Statements, Environmental Assessments, and environmental reports. As a project manager, Ms. Elizondo has led permitting process for various phases of development including coordination of environmental reviews (wetland, T&E, biological resources, Phase I ESA), noise impact assessments, shadow flicker analyses, cultural and archeological surveys, local and state land use and construction permitting (special/conditional use permit, development permit, facility permit, site plans, right-of-way permit) and other such scopes of work.

EDUCATION

- B.A., Environmental Studies, Villanova University, 2014
- B.A., Geography, Villanova University, 2014
- Minor in Spanish

TRAINING

- Wetland Training Institute—Wetland Delineation Course, 2016
- FERC—Environmental Review and Compliance for Natural Gas Facilities Seminar, 2017
- First Aid and CPR Certified, 2020
- Experienced with ArcGIS, Trimble Geo7X series GPS unit, GPS Trimble Pathfinder, Google Earth Pro and Microsoft Office Suite

SELECTED PROJECT EXPERIENCE

ENGIE North America, Triple H Wind Project, South Dakota Public Utility Commission Facility Permit Application, SD. Task Lead responsible for development of the South Dakota Public Utilities Commission Facility Permit Application to construct

and operate a 250 MW wind energy facility. Responsible for preparation of the application, data gap tracker, regulatory compliance review, review of reports, coordination with the Project team.

ENGIE North America, South Dakota Public Utility Commission Facility Permit Application Meridian Wind Project, SD. Project Manager responsible for development of the South Dakota Public Utilities Commission Facility Permit Application to construct and operate a 200 MW wind energy facility. Led the review and coordination of the facility permit application and its associated reports, data gap tracker, agency coordination, regulatory compliance, review of reports, coordination with the Project team, and virtual public hearing attendance.

Confidential Client, Wind and Solar Hybrid Project, IL. Project Manager overseeing various tasks required for the development of a wind, solar and transmission project. Tasks include wetlands, cultural, threatened and endangered species consultation, local land use permitting and various associated reports (shadow flicker, sound, glare, etc). Ongoing support.

Confidential Client, Special Use Permit County Application for a 150 MW Wind Project, IL. Deputy Project Manager and Task Lead responsible for development of an Illinois County Special Use Permit Application to construct a 150 MW wind project. Responsible for preparation of the application, data gaps, regulatory compliance review, review of reports, coordination with the internal Project team.

Confidential Client, Special Use Permit County Applications for two 150 MW Solar Projects, IL. Project Manager responsible for development of two Illinois County Special Use Permit Applications to construct 150 MW solar projects. Responsible for pm tasks and guidance in the preparation of the application, data gaps, regulatory compliance review, review of reports, coordination with the internal Project team.

Confidential Client, LWECs Site Permit Application for 100 MW Repower Project, MN. Task Lead and Project Manager supporting the development of the Minnesota Public Utilities Commission Site Permit Application for a Large Wind Energy Conversion System to repower a 100 MW wind project. Responsible for preparation of the application, data gap tracker, regulatory compliance review, review of reports, coordination with the Project team, and construction compliance.

Confidential Client, LWECs Site Permit Application for 100 MW Wind Project, MN. Task Lead responsible for development of the Minnesota Public Utilities Commission Site Permit Application for a Large Wind Energy Conversion System to construct a

100 MW wind project. Responsible for preparation of the application, data gap tracker, regulatory compliance review, review of reports, coordination with the Project team.

Confidential Client, LWECs Site Permit Application for 150 MW Wind Project, MN. Project Manager responsible for development of the Minnesota Public Utilities Commission Site Permit Application for a Large Wind Energy Conversion System to construct a 150 MW wind project. Responsible for preparation of the application, data gap tracker, regulatory compliance review, review of reports, coordination with the Project team.

Confidential Client, Wind Project, WY. Environmental Planner for environmental and permitting services for the approximately 200-MW wind project in Wyoming. Responsible for development of the County Conditional Use Permit application for the proposed wind facility.

Capital Power Corporation, Garrison Butte Wind Project, Mercer County, ND. Environmental Planner for environmental and permitting services for the approximately 200-MW Garrison Butte Wind Project in Mercer County, North Dakota. Responsible for development of the Mercer County Conditional Use Permit application for the proposed wind facility and transmission line in North Dakota.

Clearway Energy, Conditional Use Permit Application, Confidential Wind Project, CO. Project Manager responsible for development of the Conditional Use Permit Application to install three metrological towers for a proposed 300 MW wind energy facility. Led the review and coordination of the permit application and its associated reports, data gap tracker, agency coordination with the USFWS and CPW, regulatory compliance, review of reports, coordination with the Project team, and public hearing attendance.

Clearway Energy, Mesquite Star Wind Project, Fisher County, TX. Project Manager for environmental services for the Mesquite Star Wind Project in Fisher County, Texas. Scope of work included Waters of the U.S. Desktop Analysis, wetlands delineations, cultural recourse surveys, and a permitting assessment memo. Responsible for development and review of reports, coordination with field staff, and daily coordination with clients to complete project tasks.

ENGIE North America, Las Lomas Wind Project, Zapata and Starr Counties, TX. Project Manager for environmental services for the Las Lomas Wind Project in Zapata and Starr Counties, Texas. Scope of work includes avian and eagle surveys, raptor nest surveys, USFWS and TPWD agency consultation, a bird and bat conservation strategy, and post-construction mortality monitoring. Responsible for coordination with the

client to complete project tasks as well as field staff to complete surveys on schedule and on budget.

Confidential Client, Various Wind Projects, KS. Deputy Project Manager for environmental services for the three, utility-scale (200+ MW) wind projects and associated transmission lines. Ms. Elizondo is responsible for supporting the Project Manager with daily tasks, review of reports, coordination with field staff, and coordination with client.

Confidential Client, Cholla Solar Project, AZ. Deputy Project Manager assisting in the preparation of a BLM Environmental Assessment, County Special Use Permit, and field surveys. All tasks are currently ongoing.

Confidential Client, Rockmont Solar Project, NM. Deputy Project Manager assisting in the preparation of a BLM Environmental Assessment, local county permitting, and field surveys. All tasks are currently ongoing.

Avangrid, La Joya/Lucia Transmission Line Gentie Environmental Report, Tarrant County, NM. Environmental Planner assisting in the preparation of an environmental report for the La Joya/Lucia Project located in New Mexico. Responsible the following sections: land use, visual and scenic resources, socioeconomics, roads, communication signals, military activities and aviation, radioactive waste, hazardous materials, and safety.

Various Wind and Solar Project Critical Issues Assessments in CO, IN, IL, MN, WI, AR, TX, OK and NM. Environmental Planner assisting in the preparation of Critical Issues Analysis reports for wind and solar facilities in various states, Reviewed local land use requirements and completed a constraints analysis for impacts to land use, visual and geographic resources to prepare the client for potential permitting requirements.

Confidential Client, Urban Substation Development, Thornton, CO. Environmental scientist drafting a Conditional Use Grant for land use authorization from the local jurisdiction. Responsible for the drafting of the application and coordination with engineers while showing compliance with all federal, state, and local requirements.

Texas COLT Deepwater Port Project, Brazoria County, TX. Assisting the drafting and compiling of an Environmental Impact Statement for the Texas COLT Deepwater Port Act Project as a third-party contractor to the U.S. Coast Guard. Ms. Elizondo supported the Project Manager with daily agency coordination, public meeting preparation, report drafting, and staff coordination.