

PROFESSIONAL SUMMARY

Ms. Elizondo is an environmental planner and scientist that has been building her experience and skills over the past 5 years by supporting environmental permitting and compliance activities throughout the energy and transportation sectors. She is familiar with a broad spectrum of federal and state environmental requirements with permitting and/or fieldwork experience ranging from New Hampshire to Texas. Ms. Elizondo has been involved in various aspects of project work, including field surveys and coordination, siting, agency consultation and coordination, impact analyses, mitigation planning, routing and land use permitting, public involvement, state and federal level environmental review documents (Environmental Impact Statements (EIS), Environmental Assessments (EA), Colorado HB 1041 Areas and Activities of State Interest Act (1041 Permit), wetland delineations and wetland permitting, and Stormwater Pollution Prevention Plans (SWPPPs).

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, 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.

Confidential Client, Mower Wind Energy Center Repower Project, MN. Project Manager responsible for 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.

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.

Capital Power Corporation, New Frontier Wind Project, McHenry County, ND. Environmental Scientist supporting environmental and permitting services for the approximately 100-MW New Frontier Wind Project in McHenry County, North Dakota. Assisted in the development of the Eagle Conservation Plan, review of reports, and coordination with field staff.

Confidential Client, Soldier Creek Wind Project, Nehama County, KS. Deputy Project Manager for environmental services for the 300-MW wind project and transmission line. Ms. Elizondo is responsible for supporting the Project Manager with daily tasks, review of reports, coordination with field staff, and coordination with client.

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 and a bird and bat conservation strategy. Responsible for coordination with the client to complete project tasks

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

Various Solar Project Critical Issues Assessments in MN, WI, AR, OK and NM. Environmental Planner assisting in the preparation of a Critical Issues Analysis report for solar facilities in Minnesota, Wisconsin, Oklahoma, and New Mexico. 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.

ENGIE, Prairie Hills Wind Project, TX. Project Manager for the development of an acoustic assessment and shadow flicker analysis for a proposed 300 MW wind energy facility in Texas.

RES America Developments, Critical Issues Analysis/Site Characterization Study, Lazy S Ranch Wind Project, Carter County, OK. Assisted in the preparation of a Critical Issues Analysis and Site Characterization report for the Lazy S Ranch Wind Project in Oklahoma. Prepared a permit matrix, reviewed local land use requirements, and completed a constraints analysis for impacts to land use and geographic resources to prepare the client for potential permitting requirements.

Various Projects Critical Issues Analyses, Washington, Kiowa and Prowers Counties, CO and Osage and Osbourne Counties, KS. Environmental Planner assisting in the preparation of three Critical Issues Analysis reports for wind projects in northeastern Colorado and two in Kansas. Prepared permit matrices, reviewed local land use requirements, and completed a constraints analysis for impacts to land use and geographic resources to prepare the client for potential permitting requirements.

Confidential Client, Water Collection System Project, CO. Environmental scientist responsible for documentation of adequacy of current permitting documents to meet Boulder County H.B. 1041 permit requirements as well as development of the 1041 permit.

Confidential Client, Produced Water Gathering System Project, CO. Environmental Planner assisting in preparing local land use permits for a produced water pipeline project in Adams County, Colorado. Responsibilities included preparing a Conditional Use Permit with 1041 requirements, coordinating with Project staff to identify data gaps, land use concerns and coordination with agencies to ensure streamlined permitting while meeting schedule demands.

Clearway Energy, Snow Shoe Wind Project Due Diligence Review, Centre County, PA. Environmental Planner assisting with the review of the Snow Shoe

Wind Project in Centre County, Pennsylvania. Responsible for the review of FAA permits and aviation/airspace resources for the development of known constraints and potential constraints.

Avangrid, La Joya/Lucia Transmission Line Gentie Environmental Report, Torrance 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, socioeconomic, roads, communication signals, military activities and aviation, radioactive waste, hazardous materials, and safety.

Xcel Energy, Tungsten to Bobtail Project, Gilpin and Boulder Counties, CO. Environmental scientist providing support to the Tungsten to Bobtail Project through various phases including with the development of a biological assessment and biological evaluation, competition of the 1041 Permit, participation in public meetings, and pre-construction biological surveys.

Confidential Client, Met Tower Installation Project, Wasco County, OR. Environmental Planner prepared Land Use Applications and a Conditional Use Permit for the installation of 9 meteorological towers in unincorporated Wasco County.

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 supports the Project Manager with daily agency coordination, public meeting preparation, report drafting, and staff coordination.

Confidential Client, Crude Oil Pipeline Land Use Permitting, CO. Environmental Planner assisting in preparing local land use permits for a crude oil pipeline project Colorado. Responsibilities included preparing a Conditional Use Permit with 1041 requirements, coordinating with Project staff to identify data gaps, land use concerns and coordination with agencies to ensure streamlined permitting while meeting schedule demands.

Union Pacific Railroad, Various Railroad Transportation Projects, TX, LA, and AR. Environmental scientist and task lead for linear transportation work in Texas, Louisiana and Arkansas. Project work includes delineating wetland complexes, preparing biological resource reports, wetland delineation reports, Section 404/10 Nationwide Permit 14 Pre-Construction Notifications and local and county permitting requirements.