Project Purpose and Need

Continued renewable energy development is anticipated in Oregon in the coming decades, particularly solar energy, wind energy, off-shore wind, and associated transmission line development (see drivers for renewable energy development in ODOE’s 2018 Biennial Energy Report, Chapter 3, page 4*).

Developing these energy resources involves balancing issues related to natural resources, land use, environmental impacts, noise concerns, and cultural and archeological artifacts (among others) through processes at all levels of government – federal, state, and local.

Renewable energy and transmission projects also have effects on military training areas in Oregon and adjoining states, and may have a potential future effect on necessary military uses to prepare for future threats. Potential effects could include radar interference from wind facilities; low-level flight obstructions from tall structures such as wind turbines; electromagnetic interference from high-voltage transmission lines; and glint and glare from solar photovoltaic arrays near airfields. A recent Oregon example is the Fossil radar

associated with the North American Aerospace Defense Command (NORAD), which has expressed concerns about the level of impacts from new wind energy projects. Meanwhile, there are parts of the state that have substantial renewable energy resources and facility potential. Local governments have benefitted from increased tax base and local economic growth through renewable energy project development.

This project will collect information about locations for current and future renewable energy and transmission development, and build an understanding of the constraints and opportunities that come with specific locations. The state can use this information to continue to support compatible renewable energy growth and economic development.

**Project Summary**

The project area covers the entire state of Oregon, including marine waters. The key elements of the project involve:

- Technical groups incorporating expertise from several agencies, such as the Oregon Military Department, Public Utility Commission, Department of State Lands, State Historic Preservation Office, and Department of Fish & Wildlife (among others).
- Compatibility assessments on military needs, renewable energy, and development constraints and opportunities that incorporate stakeholder, Tribal, and local government engagement and input. Assessments will be supported by consulting services secured via state procurement processes.
- Reviewing and analyzing relevant state and local siting and permitting requirements and processes as they relate to military coordination and notification procedures.
- INR leading development of a mapping tool through GIS, which will include relevant compatibility data (like environmental or military considerations). The mapping tool will be part of the “Oregon Explorer” online resource.
- Sharing the assessment report and mapping tool with military personnel, renewable energy developers, utilities, Tribes, local governments, state agencies, stakeholders, and the public.

**Key Deliverables**

- Oregon Compatible Renewable Energy Siting Assessment Report
- Oregon Compatible Renewable Energy Siting Mapping Tool and associated GIS data layers (hosted by INR)

These deliverables will raise awareness of renewable energy compatibility needs and will provide educational tools to identify potential project areas that have less conflict and could support economic development.

**How to get involved**

The assessments and mapping tool will involve stakeholder engagement and input. Sign up for the distribution list to learn more about engagement opportunities at [https://tinyurl.com/ORESA-Email](https://tinyurl.com/ORESA-Email) or by emailing AskEnergy@oregon.gov.

You can also follow the process on the Oregon Department of Energy’s website: [https://www.oregon.gov/energy/energy-oregon/Pages/ORESA.aspx](https://www.oregon.gov/energy/energy-oregon/Pages/ORESA.aspx)