



## Energy Management & Planning

### Client

Last Mile Electric Cooperative

### Location

Klickitat, WA, USA

## White Creek Wind Project

### Project Description

Last Mile Electric Cooperative of Klickitat, Washington, is proposing to build an eighty seven (87) turbine wind generation project with a final nameplate capacity of over 200MW. CH2M HILL prepared the Draft and Final Conditional Use Permit and an Expanded SEPA Checklist for the project. Our work included archeological surveys, wetland and waters delineations, visual impacts analysis and visual simulations, and land use analysis.

We are currently providing a broad range of services as the Owner's Representative (OR) for this project working with multiple stakeholders to meet the financial partner's requirements. The OR is required to have expertise across a multitude of disciplines including meteorological, geotechnical, civil, electrical, controls and instrumentation, construction management, and operations. Our project delivery methodology takes a systematic, structured approach to scope development, change management, and quality control and assurance.

In conjunction with LMEC, CH2M HILL evaluated the project objectives and conditions, identified factors influencing project execution, and recommended an appropriate delivery strategy. CH2M HILL subject matter experts then leveraged this strategy to prepare the bid documents and our program management team is managing the bid process.

Successful negotiations were completed for the procurement of 87 wind turbine generators for 2007 and 2008 delivery.