



HOPKINS RIDGE WIND ENERGY SURVEY

Dayton, Washington

CLIENT

R.E.S. Americas

CONTACT

Scott Piscitello
(503) 219-9000

YEAR COMPLETED

2007

USKH provided surveying services to RES Americas for ALTA surveys for Phase 1 and Phase 2 of the Hopkins Ridge wind generator project located in Columbia County in south central Washington. Phases 1 and 2 of the project included dependent resurveys, topographic surveys, extensive corner search and re-monumentation, and detailed ALTA and records-of-survey for this wind farm project that covers 50,000 acres.

Static, fast-static, and RTK GPS surveys were performed, as well as traditional closed traverses. Photogrammetric services were employed for two-thirds of the area to enhance topographic surveys performed by field crews. Similar work was provided for Phase 3 of this project in 2007.

