

TABLE 6-1**Cost Comparisons for Other IBR Projects**

Project	Location	Size (MW)	Turbine	ITC Qualifying Cost per kW	Reason Different than Blue Creek
Penascal	Kenedy County, Texas	202	MHI MWT92/2.4	\$1,882	A
Locust Ridge II	Schuylkill County, Pennsylvania	102	Gamesa G87	\$1,933	A
Hay Canyon	Sherman County, Oregon	101	Suzlon S88	\$1,554	A, B
Pebble Springs	Gilliam County, Oregon	99	Suzlon S88	\$1,567	A, B
Moraine II	Murray County, Minnesota	50	GE 1.5SLE	\$1,868	A
Barton Windpower	Worth County, Iowa	160	Gamesa G87	\$1,946	A
Farmers City	Atchison County, Missouri	146	Gamesa G87	\$1,940	A
Barton Chapel	Jack County, Texas	120	Gamesa G87	\$2,016	A

A Project's wind resource makes it economically feasible with 256- or 262-foot (78 or 80 meter) hub height, which lowers construction costs substantially vs. the planned 328-foot (100-meter) hub height for the Facility.

B Project is in Oregon. It also gets a state tax credit, Business Energy Tax Credit that is not reflected in the ITC Qualifying Cost.