Renewable Energy Development on Tribal Lands

Project Type	Technology	Applicant Name	Project Title	Proposed	Cost
				DOE Funds*	Share
Davalanmant	Wind	Rosebud Sioux	Wind Energy Davidonment		¢115 750
Development	vv IIId	Tribe	Wind Energy Development of Tribal Lands	\$456,594	\$115,750
Davidanment	Wind	Northern		¢515 200	¢120 000
Development			Wind Energy Development on Tribal Lands	\$515,200	\$128,800
	Facility	Cheyenne Tribe, Inc.	on Tribai Lands		
Development	Wind	Assiniboine &	Renewable Energy	\$342,602	\$724,907
Development	Turbine	Sioux Tribes of the	Development of Tribal	\$342,002	\$724,907
	Turbine	Fort Peck	Lands		
		Reservation	Lands		
Feasibility	Solar	Native Village of	A Feasibility Study:	\$199,654	\$41,480
Teasibility	Solai	Venetie Tribal	Powering Remote Northern	\$199,034	\$41,460
		Government	Villages with the Midnight		
		Government	Sun		
Feasibility	Wind	The Makah Indian	Next Steps to Implement	\$270,075	\$0
	,, ====	Nation	the 30 MW Wind Power	4_/ 0,0/0	4.0
		- 1,444-0	Pilot Project on the Makah		
			Indian Nation for the		
			Pacific North West Region		
Feasibility	Biomass	Red Lake Band of	Red Lake Reservation	\$195,976	\$0
		Chippewa Indians	Biomass Feasibility Study		
Feasibility	Wind,	Fort Mojave Tribe	Renewable Energy	\$199,416	\$104,000
	Biomass,	-	Development on Fort		
	Solar		Mojave Reservation		
			Feasibility Study		
TOTAL				\$2,179,517	\$1,114,937

^{*} Funding subject to negotiations