First Steps Toward Developing Renewable Energy and Energy Efficiency on Tribal Lands

Applicant Name	Project Title	Proposed DOE Funds*	Proposed Cost Share
The Hopi Tribe	Formation of Hopi Sustainable Energy Program	\$60,000	\$0
Smith River Rancheria	Smith River Rancheria Energy Strategic Planning and Self-Sufficiency Project: Development of a 20-year plan to Become Energy Efficient and to Develop Renewable Energy Sources for the Community and for Economic Development	\$49,488	\$0
Cabazon Band of Mission Indians	Development of a Tribal Energy Plan	\$55,050	\$37,887
Seneca Nation of Indians	Seneca Nation of Indians Strategic Energy Resource Plan	\$64,000	\$0
White Earth Reservation	Minnesota Tribal Coalition Tribal Utility Capacity Building Project	\$144,510	\$29,400
Citizen Potawatomi Nation	Citizen Potawatomi Nation Strategic Energy Planning Project (Area 1)	\$72,000	\$20,000
Fort Sill Apache Tribe of Oklahoma	Fort Sill Apache Energy Planning Project	\$98,111	\$0
Yurok Tribe	Area 3: Energy Organization Development	\$93,000	\$0
Samish Indian Nation	Strategic Energy Planning	\$91,079	\$25,237
Total		\$727,238	\$112,524
* Funding subject to nego	otiations.		