

WIND GENERATION PROJECT PROPOSAL

OVERVIEW OF PROPOSAL

Mr. Wes Slaymaker, P.E., Project Engineer (Consultant), is proposing to provide wind project engineering and planning services for _____ Wind Project (Client). Mr. Slaymaker may also employ the consulting services of others as needed, with Client's prior approval.

At a minimum, the Consultant will assist the project in information-gathering, feasibility studies, permitting, and assistance with interconnect design and turbine construction.

Included on the next page is a table of estimated costs for the Scope of Work described below. _____ Wind Project agrees by signing page 2 to pay for billed hours at the listed rates, net 15 days.

SCOPE OF WORK

Utility Contract negotiations for sale of energy and interconnection-

Consultant will assist client to engage Utility to secure the most optimal terms for interconnection and sale of electricity. Interface with electrical engineer hired for the project and the turbine vendor as needed

Project feasibility study-

Evaluate the feasibility of several alternative scenarios for the wind project, including a "behind the meter" arrangement, sale of green tags, and use of the Federal Production Tax Credit. This feasibility work includes financial assessment of alternatives including low wind years, creation of project specific pro formas showing all income and expenses over the 20-30 year life of the project, and detail on the assumptions used for each scenario.

Assist with permitting-

This may include maps, aerial photos, land use information as available on the WEB thru GIS server, noise levels at surrounding residences, attending meetings, compiling materials for meetings and responding to specific inquiries.

Assist with general project information gathering-

Time and material basis gathering of wind related project info.

ESTIMATED COST OF WORK:

Task	Hourly Rate	Lump Sum
Utility contracts and interconnect	\$95/hr	
Feasibility Study for USDA grant		\$500
Permitting for wind turbine	\$95/hr	
Assist with Info gathering on turbine choices	\$85/hr	
Travel time is ½ regular billable time	TOTAL	

 Wes Slaymaker, P.E.
 Project Engineer

 Client _____
 Client Address _____