



Peetz/Cedar Creek  
Wind Power Plants  
502 Main St  
Peetz, Colorado  
970 334-2248 Office  
970 520-4902 Cell

3/21/08

Department of Labor, Employment and Training Administration  
Division of Federal Assistance  
Attention: Ariam Ferro  
Reference SGA/DFA, PY-07-07  
200 Constitution Avenue, NW  
Room N4716  
Washington, DC 20210

Dear Ariam Ferro:

enXco Service Corporation, is a well established world wide wind turbine maintenance and project owner, company. With wind power projects located in North East Colorado, I'm aware of and commit to participate in the Power Up Nebraska project. The Power Up Nebraska project proposes to meet workforce challenges of the energy industry through opportunities for education, specialized training and career awareness strategies.

I have been in the wind power energy industry for 17 years. The wind energy technology continues to see advancements, enhancements and modification. I currently struggle to find skilled laborers and at the rate the industry is growing the energy industry truly needs new educational programs and trainings. Currently, I spend considerable time informing students and the public regarding the opportunities available in the energy industry. It will be great to partner with Community Colleges in this effort.

I serve as Operations Manager where I oversee daily operations at two wind power projects located in North East Colorado. This letter is to verify my commitment with assisting the Western Nebraska Community College located in Sidney, Nebraska with creating a Wind Turbine Technician training program at the college. I am willing to serve on an advisory committee providing input regarding industry training and education needs, participate in career awareness activities organized by Nebraska Community Colleges, and share industry knowledge in the establishment of an AOS program at Western Nebraska Community College.

The Power Up Nebraska project will serve to combat workforce challenges of the energy industry. enXco Service Corporation is committed to this project because we believe it will build a skilled workforce needed for current jobs and for future jobs created in the energy industry through wind energy technology and other renewable fuels efforts.

Sincerely,  
Mark Guilloz  
Operation Manager