

In the Career Exploration class here at Donovan, students visited the website and explored the careers listed as lineworkers, technicians, plant operators, pipefitters, welders and engineers. Thank you for the information that was received. A photo and brief description is attached for the classroom grant drawing. Thank you again for sharing the information.

Career Exploration



Donovan High School Career Exploration students visited the energy website, www.getintoenergy.com. Students read, discussed and shared their interest in the careers listed as lineworkers, technicians, plant operators, pipefitters, welders, and engineers.

Lincolnwood High School – Kelli Thompson:

The Agricultural Mechanics class, at Lincolnwood High School in Raymond, Illinois, has been studying Energy. Thanks to the Get Into Energy materials students were able to research careers in the energy industry as well as study various types of energy and how they work. The students completed a career research project on a career in the energy industry and learned about the function and operation of electricity. Additionally, students studied wind power, solar power, and hydroelectric power. As part of their curriculum students constructed wind turbines out of house hold items as well as solar powered cars. This \$200 classroom grant would allow for the growth of our energy focused curriculum and would possibly help fund some field trips to wind mills and solar farms in our area. *Pictures attached.*



Tonica Grade School – Karen Jones:

Thank you for mailing me the Careers in Energy poster and other information. I hung the poster in the hallway next to my classroom in order for all students to see it. I showed video clips of various careers to my 8th graders during the week. I then had students "think like engineers" to create a structure that would hold their science book in the air. We talked about how engineers had to work as a team, they had to communicate and they had deadlines and budgets to meet.

Thanks again for the information, it helped my students to "see" how engineers work in their various careers.

