

One Minute on Glenn Cannon Retiring

Madam Speaker, I rise today to congratulate Glenn Cannon on his retirement as general manager of Waverly Power and Light Company. At the end of the past year, Glenn retired after a 17 year career with Waverly Power and Light. Waverly Power and Light is a municipal electric utility that is owned by t...

Washington, Jan 15 -

Madam Speaker, I rise today to congratulate Glenn Cannon on his retirement as general manager of Waverly Power and Light Company. At the end of the past year, Glenn retired after a 17 year career with Waverly Power and Light. Waverly Power and Light is a municipal electric utility that is owned by the city of Waverly, a town of 9,000 people in northeast Iowa.

Over the past 17 years, Glenn served as the driving force behind the success of Waverly Power and Light. Glenn's efforts allowed the company to lead the way for wind energy development across the Midwest. In 1993, under Glenn's leadership, the company installed the first utility-scale wind turbine in Iowa. Today, Iowa has approximately 350 wind turbines and ranks third in the Nation for wind energy development. Iowa, and America, are following Glenn's lead.

In 2001, Waverly Power and Light launched the Iowa Energy Tags Program becoming the first electric utility in the Nation to offer green tags, which verify that electricity was generated from a renewable energy source. In 2002, thanks to Glenn's leadership, Waverly Power and Light received the National Renewable Energy Laboratory's Paul Rappaport Renewable Energy and Energy Efficiency Award. Glenn accepted the award on behalf of the company and the city of Waverly.

Glenn has dedicated his life to the promotion and development of wind power and renewable energies. His work has proven that communities in Iowa and across the country can be powered by clean renewable energies. I am proud to be representing Glenn and the Waverly Power and Light Company in Congress.

I am happy to hear that Glenn will be continuing his work to promote and develop renewable energies. He will be serving as a consultant for the promotion of wind power, energy efficiency and soy-bean transformer oils. I wish him the best in all his endeavors.