



Thursday, March 26, 2009

## DCO Energy Receives EPA-CHP Partner Greenhouse Gas Reduction Recognition

MAYS LANDING, N.J., March 26, 2009 /PRNewswire via COMTEX/ ---New Jersey-based DCO Energy, LLC (<http://www.dcoenergy.com>) is proud to announce that the United States Environmental Protection Agency (EPA: undefined, undefined, undefined%) Combined Heat and Power (CHP: 1.72, 0, 0%) Partnership Greenhouse Gas Reduction has recognized DCO Energy's contribution to efficient domestic energy production.

This report estimates that through 2008, the high efficiency of DCO's nine CHP projects produced an estimated .108 million metric tons of carbon equivalents less than separate heat and power projects.

What does this mean? It translates into an estimated annual emissions reduction equivalent to the emissions from 19,669 passenger vehicles.

"DCO Energy is committed to assisting our clients in reducing carbon emissions and addressing energy efficiency so that future generations can enjoy the environmental benefits we all enjoy today," said Frank DiCola, President of DCO Energy. "We are proud of our partnership with the Environmental Protection Agency, and would like to thank the EPA for this recognition."

### About DCO Energy

DCO Energy's mission is laser-focused -- to develop Central Utility Facilities, Cogeneration, and Distributed Generation Plants for the purpose of allowing our customers to receive the lowest possible energy cost with the highest energy efficiency possible. DCO offers the flexibility of structuring the transaction as a develop, design, build, own and operate or a develop, design, build and transfer. DCO has been working on cogeneration/combined heat and power projects for two decades. Please visit <http://www.dcoenergy.com> for more information.

### Contact :

Pam Stackhouse  
609-837-8000  
[info@dcoenergy.com](mailto:info@dcoenergy.com)

This release was issued through eReleases(TM: 65.48, 0, 0%). For more information, visit <http://www.ereleases.com>.

SOURCE DCO Energy, LLC

<http://www.dcoenergy.com>

Copyright (C: 2.64, 0, 0%) 2009 PR Newswire. All rights reserved