

Restaurant waste turned into energy

14 Jan 2009 | Author: [Jeanette Wiemers](#), newsbriefs editor

Pioneer system uses waste vegetable oil to fuel heating and electricity

Owl Power, a US-based energy cogeneration company, has introduced a new system for transforming a restaurant's used vegetable oil into a means for creating electricity and heat, saving food service locations at least \$800 a month in utility costs. The fully-automated **Vegawatt** system generates a non-toxic fuel from vegetable oil after it is used in a restaurant's deep fryer, then uses the fuel to produce electricity and hot water with no chemicals or liquid byproducts.



[Back to News](#)

Respond:

Write to **Jeanette Wiemers**, newsbriefs editor at jeanette@ethicalcorp.com,
or write to the **Editor** at zara@climatechangecorp.com.