

FOR IMMEDIATE RELEASE:

INQUIRIES:

Jace Nore
720 O St., Lot E
Lincoln, NE 68508
Phone: (402) 817-4317
Toll free: 1-877-232-9815
jace@sunonesolutions.com

SunOne Solutions: Final Deadline Nears for Retroactive Carbon Credits

(Lincoln, NE – January 6, 2009) Ranchers in Western States with an interest in cashing in on retroactive carbon credits for the period 2003-2008 have until January 30, 2009 to submit their applications. This deadline is due to impending rule changes from the Chicago Climate Exchange.

Currently, ranches that have been using sustainable practices in compliance with the Natural Resource Conservation Service's standards can apply to receive retroactive carbon credits for the period 2003-2008. At the end of the month, however, the Chicago Climate Exchange plans to close this window, and only 2008 retroactive credits will be eligible.

One of the nation's leading carbon credit company, SunOne Solutions (www.sunonesolutions.com) expects to see a sharp rise in applications during the first month of the year, as ranchers race to profit before the January 30, 2009 retroactive credit deadline.

"In order to receive full retroactive credits, this is the last opportunity to enroll eligible rangeland in this program," said John Hodges, CEO of SunOne Solutions. Hodges, a former World Bank manager, said the five-year contracts, signed and postmarked by January 30th, would be eligible for credits retroactive to 2003.

"In addition, we offer our customers the opportunity to get payments immediately or hold on to their registered credits and wait for higher market prices," he noted. *"Indeed many of our*

clients in the carbon credit program have elected to not sell their carbon credits immediately upon registration and are pleased to have the option to hold out for higher prices.”

Headquartered in Nebraska, with offices in Alabama, New York, and Texas, SunOne Solutions is one of the leading rangeland aggregators in the nation. In 2008, SunOne Solutions registered 60 ranches in Colorado, Nebraska, South Dakota, and Wyoming on over 500,000 acres for carbon credits. The company also develops no-till farmland, grassland, forestland, and livestock methane capture projects.

According to Jace Nore, Regional Manager for SunOne, rangelands earn from 0.12 to 0.52 credits per acre, depending primarily on soil types and location. Grasslands (seeded after January 1, 1999) earn 1.00 tons per acre and no-till farmlands earn 0.40 to 0.60 credits per acre.

Carbon offset credits are an important component of domestic and international strategies to reduce greenhouse gases and combat global warming. Landowners who sequester carbon through sustainable land management practices on farmland, forests, grassland, and rangeland can qualify for these credits, and if they wish, may benefit financially by selling them on the Chicago Climate Exchange.

The carbon credit market remained healthy in 2008 despite the economic slow-down, and is poised for explosive growth in 2009, as President-Elect Obama has sent a strong message that climate change issues and carbon credit markets will be a priority under his administration.

INQUIRIES:

Jace Nore
720 O St., Lot E
Lincoln, NE 68508
Phone: (402) 817-4317
Toll free: 1-877-232-9815
jace@sunonesolutions.com